

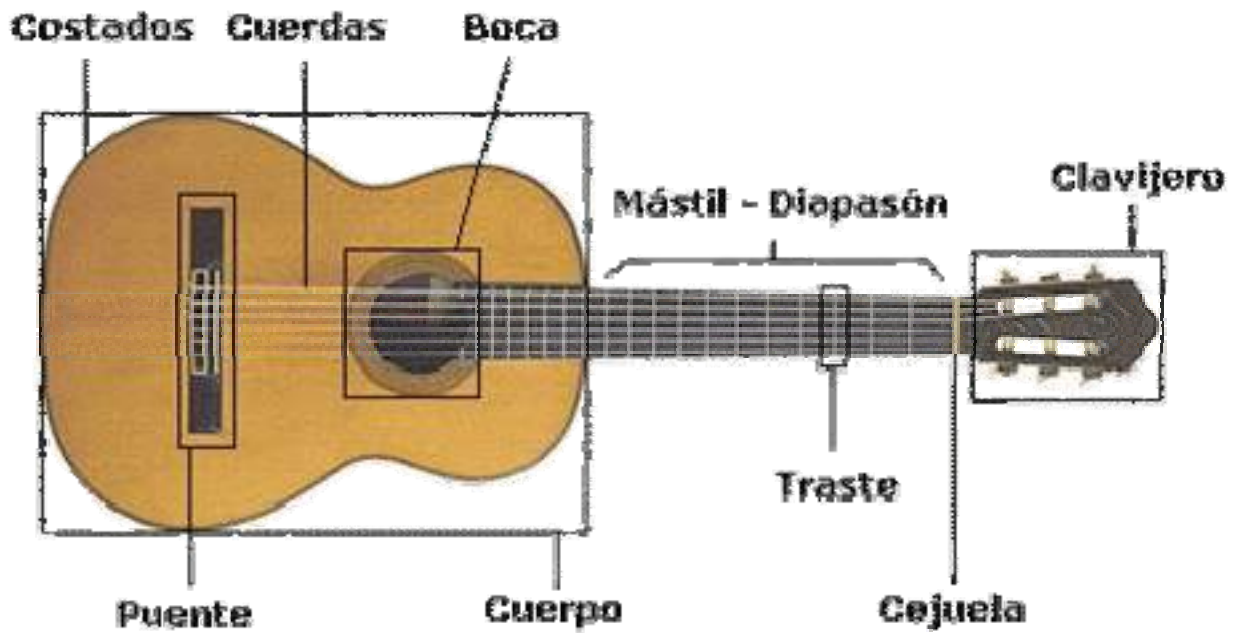
MATERIAL DE TRABAJO



MÉTODO DE GUITARRA

MANUEL AYALA LOZANO

LA GUITARRA Y SUS PARTES





Vista Posterior y Lateral



POSICIÓN DE LA GUITARRA



NO NECESITA NINGÚN NOCIÓN DE SOLFEO

La tablatura permite a los que no saben nada (o poco) de Solfeo ni conocen la posición de las notas sobre el instrumento, aprender a pesar de todo a tocar la guitarra. La tablatura o hexagrama está representada por seis líneas (una por cada cuerda) y tiene siempre la indicación TAB al principio. En este método, la encontrará siempre colocada bajo del pentagrama del Solfeo. Sitúe, ayudándose de la figura I, la ubicación de las cuerdas graves y agudas, así como el nombre de cada una de las cuerdas (que se numeran también de 1 a 6 yendo del agudo al grave).

FIGURA I

The diagram illustrates the relationship between musical notation and guitar strings. It features two staves: a musical staff (Solfeo) and a six-line tablature staff (TAB). The musical staff shows a treble clef and a sequence of notes: Mi (4th line), La (3rd space), Re (2nd space), Sol (1st space), Si (2nd line), and Mi (3rd line). The tablature staff shows the corresponding string numbers: 4, 3, 2, 1, 2, 4. A double-headed arrow indicates the range from 'agudos' (treble) to 'graves' (bass). A box labeled 'Figura I' is placed above the musical staff. On the right side, the strings are numbered from 1 to 6, with 1 being the highest (agudo) and 6 being the lowest (grave).

Solfeco	Figura I	cuenda. nº 1
agudos	Mi	cuenda. nº 2
	La	cuenda. nº 3
TAB	Re	cuenda. nº 4
	Sol	cuenda. nº 5
	Si	cuenda. nº 6
graves	Mi	

Su principio es simple y permite aprender rápidamente a tocar piezas sin la ayuda del Solfeo. En efecto **cada cifra indica el traste y la cuerda donde deben colocarse (pisar) los dedos de la mano izquierda** para producir las notas deseadas. Para emitir el sonido es necesario tocar la(s) cuerda(s) con su mano derecha con una púa (uñeta) o con los dedos. La digitación de ambas manos se indica por encima y por abajo del pentagrama de Solfeo. Ver figura II.

FIGURA II

El diagrama muestra una partitura musical con tres niveles de información:

- MANO IZQUIERDA:** Una columna de números (1, 0, 1, 0, 1, 0, 1, 0) indica el dedo a usar para pisar el traste. Un '0' indica que no se toca.
- MANO DERECHA:** Una columna de símbolos (P, 1, P, 1, P, 1, P, 1) indica el tipo de toque: 'P' para púa y '1' para dedos.
- RITMO:** Símbolos de ritmo (una línea horizontal con una púa y una línea horizontal con un círculo) se sitúan sobre el pentagrama.
- Pentagrama de Solfeo:** Una línea musical con una clave de sol que muestra las notas correspondientes.
- Tablatura:** Una línea con números (2, 0, 3, 2) que indica el traste a pisar en la guitarra.

Señales de explicación:

- DIGITACIÓN:** Señala a las columnas de números y símbolos.
- NOTA(S) A TOCAR:** Señala a los números en la tablatura.
- RITMO:** Señala a los símbolos de ritmo sobre el pentagrama.
- Pentagrama de Solfeo:** Señala a la línea musical.
- Tablatura:** Señala a la línea con números.

USTED ES UN PRINCIPIANTE, PERO YA CONOCE EL SOLFEO

Es evidente que se le invita a leer la música directamente sobre el pentagrama, aunque la tablatura pueda, inicialmente, ayudarlo a encontrar la digitación y la ubicación de las notas sobre el mástil de la guitarra.

Tenga su guitarra al leer estos conceptos con el fin de comprobar con ella que comprende bien lo que se le dice. No dude en volver de nuevo sobre este capítulo a lo largo de su aprendizaje para controlar su posición sobre el instrumento.

MANTENIMIENTO DEL INSTRUMENTO

La guitarra se apoya sobre la pierna derecha, lo más cerca posible del cuerpo, la caja del instrumento en posición recta, el mástil al horizontal. La estabilidad del instrumento está garantizada por el brazo derecho que se apoya (al nivel del bíceps) sobre el instrumento. Si desea ver la posición de sus dedos de la mano izquierda sobre los trastes (la parte del mástil dónde se toca) es necesario hacer el esfuerzo de inclinarse hacia delante pero sobre todo no se debe cambiar la posición del instrumento. Si toca de pie (con una guitarra eléctrica por ejemplo) usted debe evitar llevar el instrumento demasiado bajo. El mástil debe inclinarse ligeramente hacia arriba (ver la figura I a continuación).

continuación).



ADVERTENCIA: Controle frecuentemente su posición, sobre todo en los primeros tiempos, ya que los defectos se adquieren muy rápidamente, pero se corrigen con dificultad.

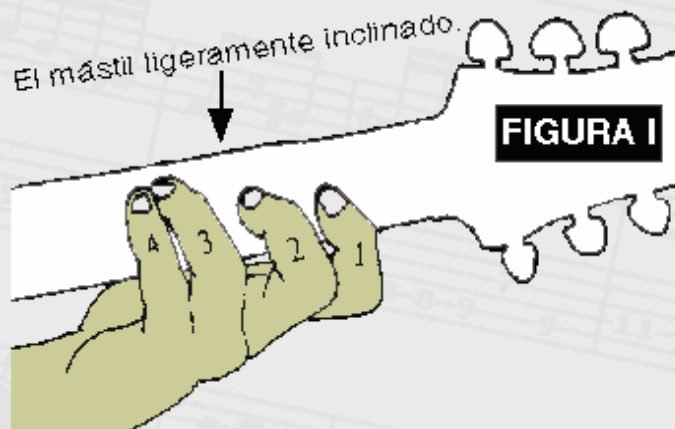
LA MANO IZQUIERDA

Las uñas de esta mano deben ser muy cortas. *Unas uñas demasiado largas impiden presionar correctamente las cuerdas contra el traste.* En el momento de sus primeros estudios es posible que tenga un poco mal a la yema de los dedos, *es normal*. A fuerza de practicar éstos formarán un poco de callo y perderán esta indeseable sensibilidad.

En las partituras la digitación de la mano izquierda será señalada así:

- el índice = 1,
- el medio = 2,
- el anular = 3,
- el meñique = 4 (ver las figuras I y II a continuación).

Observaciones: un 0 indica que la mano izquierda no toca (cuerda al aire); no se utiliza el pulgar.



Esta cuerda no es tocada por la mano izquierda

El meñique pisa esta nota

El índice pisa esta nota

El medio pisa esta nota

El medio pisa esta nota

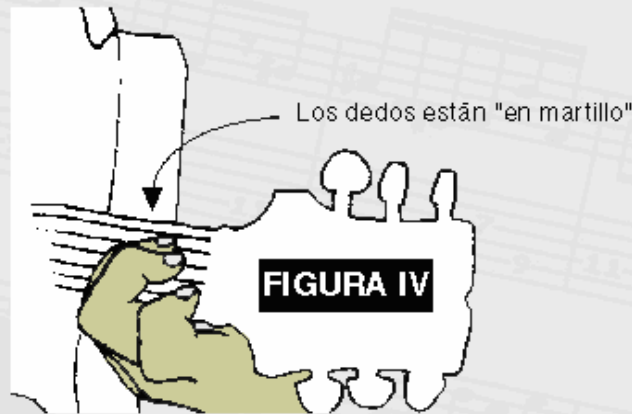
FIGURA II

2 2 4 4 0 0 1 2

2 2 4 4 0 0 1 2

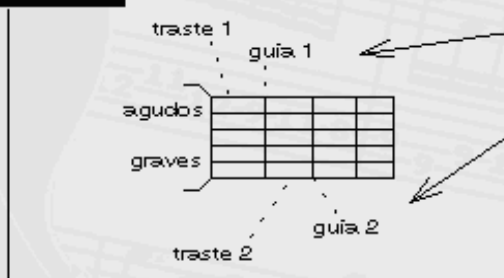
2 2 4 4 0 0 1 2

El pulgar debe siempre colocarse como en la figura III a continuación. Los otros dedos se doblan encima de las cuerdas: se dice que están "en martillo" (ver la figura IV más bajo en esta página).



ATENCIÓN/IMPORTANTE: Para obtener un sonido claro y preciso, es necesario apoyar el (los) dedo(s) lo más cerca posible de la guía (ver la figura V a continuación).

FIGURA V



Pise el 1er traste, apoye lo más cerca posible de la 1ra guía.

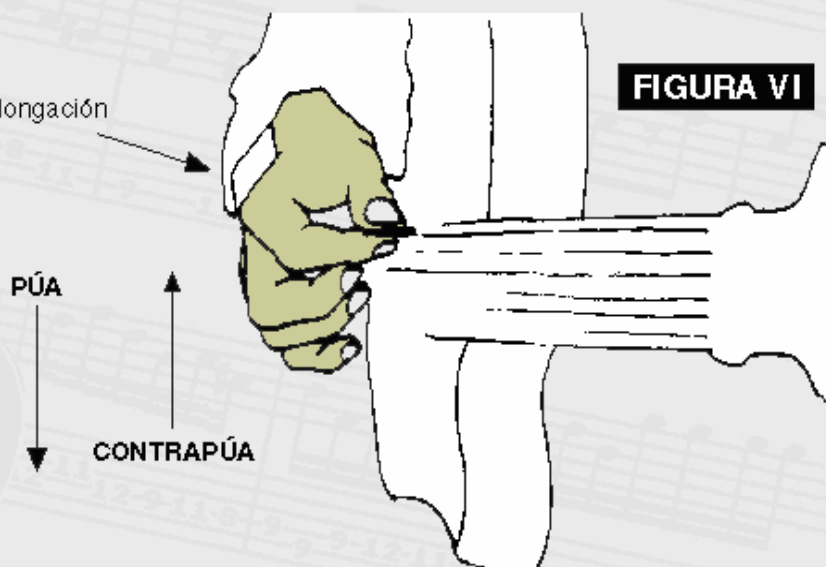
Pise el 1er traste, apoye lo más cerca posible de la 1ra guía, etc...

Elija más bien una púa de espesor y de tamaño intermedios. Como no son todas hechas del mismo material, les aconsejo adquirir varios para ver cuál le conviene más. La elección de una púa es muy importante ya que condiciona su tocar, así como la calidad del sonido que va a producir con su instrumento.

La púa se sujeta entre el pulgar y el índice de la mano derecha (ver la figura VI más bajo en esta página). Hay dos movimientos posibles:

1. La púa (mover la púa hacia abajo a la hora de tocar la cuerda. **Será señalado por "^" sobre la tablatura**).
2. La contrapúa (mover la púa hacia arriba a la hora de tocar la cuerda. **Será señalado por "v" sobre la tablatura**).

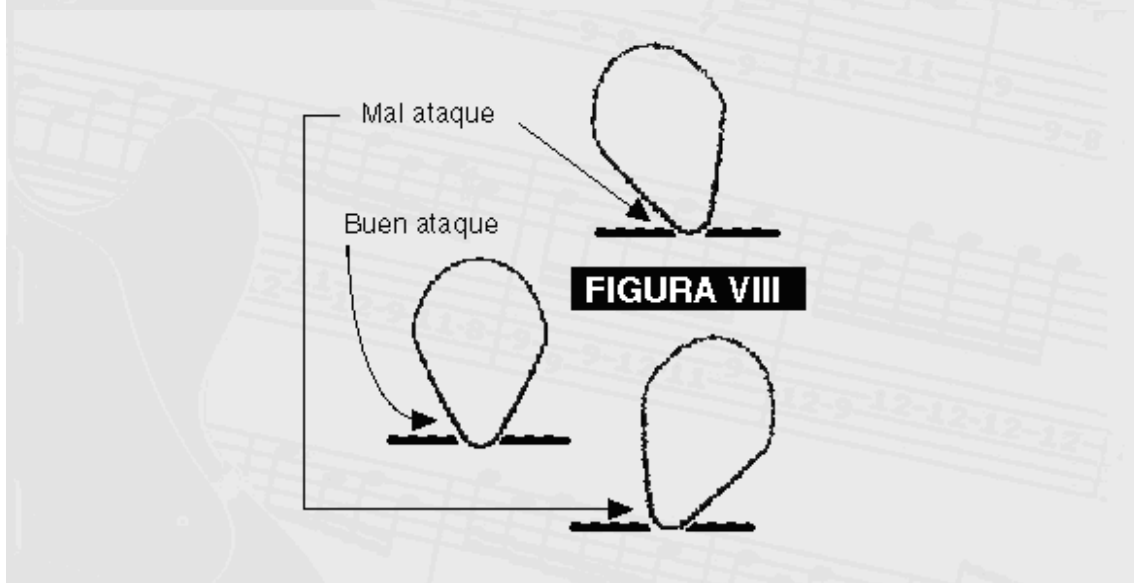
BUENA POSICIÓN:
la muñeca en la prolongación
del antebrazo



Los movimientos de la muñeca y del antebrazo deben ser flexibles. Ver las buenas y malas posiciones sobre las figuras VI y VII.



Debe tocar la(s) cuerda(s) perpendicularmente con la ayuda de la parte más puntiaguda de la púa (ver la figura VIII).



Como afinar la Guitarra

Antes de empezar a tocar su guitarra, debe imperativamente afinarla, ya que es imposible tocar correctamente un instrumento desafinado. Por otra parte, no dude en comprobar el tono de su guitarra si, en algún momento, lo que toca le parece extraño.

NECESIDAD DE LA AFINACIÓN - MÉTODOS

La afinación de la guitarra es sumamente importante. Es bastante deprimente tocar una guitarra desafinada, ya que en este caso incluso las más bonitas piezas resultan desagradables. Por el contrario es un verdadero placer tocar un instrumento bien afinado. Hay varias maneras de conseguir el tono de la guitarra, abordaremos cuatro.

CON UN AFINADOR ELECTRÓNICO

Para un principiante es de lejos el mejor método, ya que los dos otros piden un poco de práctica. Por tanto es el que les recomiendo, además porque un afinador es bastante barato... Sobre el aparato elija la cuerda que desea afinar (tenga en cuenta que algunos aparatos hacen la selección ellos mismos) y compruebe sobre el monitor si la nota es demasiado baja (aguja hacia la izquierda) o demasiado alta (aguja hacia la derecha). El tono perfecto se consigue cuando la aguja del monitor se estabiliza en el medio, sobre el cero (ver la figura I).



CON UN DIAPASÓN

Afine la cuerda de LA ayudándose del diapasón, luego consiga el tono de las otras cuerdas comparándolas de dos en dos como se indica sobre la figura II.





Observación: puede tener el diapasón entre sus dientes, luego dar un golpecito en un extremo en el lugar indicado por la flecha. ¡El hueso de las mandíbulas transmitirá la vibración a sus orejas y oirá el sonido en su cabeza!

CON UN TELÉFONO

Descuelgue su teléfono. Ayudándose de la tonalidad emitida consiga el tono del LA, luego afine las otras cuerdas comparándolas de dos en dos como se indica en la figura III.



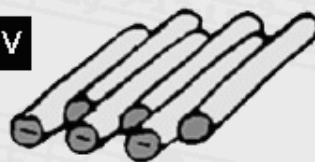
CON EL AFINADOR INTEGRADO EN EL MÉTODO

Púlse sobre el icono en forma de diapasón para activar el afinador. En la ventana que aparece, presione el nombre de la cuerda cuyo tono desea conseguir. Cuando termine vuelva a cerrar simplemente la ventana del afinador.

LO QUE NO HAY QUE HACER

Existe un utensilio que debe evitar cueste lo que cueste. Es el afinador representado sobre la figura IV. No es fiable y no permite afinar correctamente. A descartar.

FIGURA IV



La técnica de la ejecución con los dedos de la mano derecha da una sonoridad más suave y permite encadenar rápidamente acordes con la ayuda de arpeggios. A un nivel superior permitirá tocar una melodía y hacer los graves simultáneamente (ver el volumen II de este método).

El ejercicio nº 1 es muy simple. Para comprender y asimilar lo que está haciendo, **la mano izquierda no tocará por el momento**. Basta con pulsar separadamente las cuerdas al aire de MI grave, luego la de SOL, de SI y de MI aguda. Respete la digitación indicada para cada cuerda. Toque regularmente y al compás. **EVITE HACER DURAR LA ÚLTIMA NOTA MUCHO MÁS TIEMPO QUE LAS OTRAS** (es el error más frecuente en los principiantes).

EJERCICIO EN ARPEGIOS Nº 1

Ejercicio en arpeggios nº 1.

Doigts de main droite

Cordes à vide : la main gauche ne joue pas!



OBSERVACIÓN: Es posible que tocar con el pulgar, el índice, el medio y el anular de la mano derecha le parezca más fácil o al contrario más difícil que tocar con una púa. *Es normal, algunos individuos presentan disposiciones para una o otra técnica.*

Ejercicios en arpeggios nº 2 y 3: el arpeggio es idéntico excepto que el pulgar de la mano derecha toca sobre la segunda grave (la cuerda de LA) o sobre la tercera (la cuerda de RE). Las consignas para tocar son idénticas a las del ejercicio nº 1.

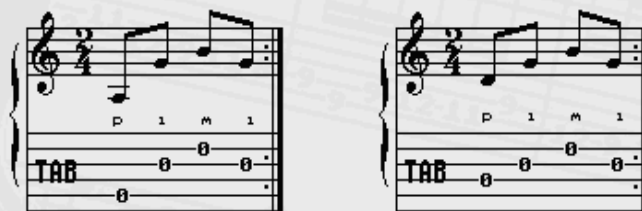
EJERCICIOS EN ARPEGIOS Nº 2 & 3

Ejercicios en arpeggios nº 2 & 3.

Los ejercicios en arpeggios nº 4, 5 y 6 se tocan solamente con tres dedos (pulgarc, índice y medio de la mano derecha), la mano izquierda no interviene todavía. Ninguna dificultad. *Son la preparación al "Anatole" en arpeggios de la página siguiente.*

EJERCICIO Nº 4

EJERCICIOS EN ARPEGIOS N° 5 & 6



El pulgar toca las cuerdas de arriba a abajo, mientras que el índice, el medio y el anular tocan hacia arriba (ver las figuras IX y X).

Quando no es su turno de tocar los otros dedos no deben estar en contacto con las cuerdas

DIRECCIÓN DE ATAQUE DEL PULGAR

FIGURA IX

Quando no es su turno de tocar el pulgar no debe estar en contacto con las cuerdas

DIRECCIÓN DE ATAQUE DE LOS OTROS DEDOS

FIGURA X



Observe que, al igual que en el ataque con una púa, la muñeca no debe doblarse. ¡Por otra parte, cuando un dedo no toca no debe estar en contacto ni con las cuerdas ni con el instrumento!

Sobre las partituras/tablaturas, la digitación de la mano derecha cuando no se utiliza una púa se indica así:

- el pulgar = p,
- el índice = i,
- el medio = m,
- el anular = a.
- el meñique no se utiliza. Ver las figuras XI y XII.



A large, stylized illustration of a guitar in shades of green and yellow, positioned centrally behind the text. It is surrounded by several smaller, colorful acoustic guitars in orange, yellow, and green, scattered around the page.

**NIVEL
INICIAL
1º Y 2º
GRADO
PRIMARIA**

	1	2	3	4	5	6	7	8	9	10	11	12
MI	FA	FA#	SOL	SOL#	LA	LA#	SI	DO	DO#	RE	RE#	MI
SI	DO	DO#	RE	RE#	MI	FA	FA#	SOL	SOL#	LA	LA#	SI
SOL	SOL#	LA	LA#	SI	DO	DO#	RE	RE#	MI	FA	FA#	SOL
RE	RE#	MI	FA	FA#	SOL	SOL#	LA	LA#	SI	DO	DO#	RE
LA	LA#	SI	DO	DO#	RE	RE#	MI	FA	FA#	SOL	SOL#	LA
MI	FA	FA#	SOL	SOL#	LA	LA#	SI	DO	DO#	RE	RE#	MI

NOTAS DE LA GUITARRA

ESCALA NATURAL DE LAS NOTAS MUSICALES

1

mi fa sol la si do re mi fa sol la si do

0 1 3 0 2 3 0 2 3 0 2 0 1 3 0 1 3 5 7 8

6

re mi re do si la sol fa mi re do si la sol fa mi re do si la sol fa mi

10 12 10 8 7 5 3 1 0 3 1 0 2 0 3 2 0 3 2 0 3 1 0



LA LLUVIA

1

Musical notation for the song 'LA LLUVIA'. It features a treble clef, a key signature of one sharp (F#), and a 2/4 time signature. The melody is written on a single staff. Below the staff is a guitar chord diagram with three lines (T, A, B) and fret numbers: 0 0 2 2 | 0 | 0 0 2 2 | 0 | 0 2 | 0 2 | 0 0 2 2 | 0.

DOÑA ARAÑA

1

Musical notation for the song 'DOÑA ARAÑA'. It features a treble clef, a key signature of one sharp (F#), and a 2/4 time signature. The melody is written on a single staff. Below the staff is a guitar chord diagram with three lines (T, A, B) and fret numbers: 0 0 2 | 0 0 0 | 2 2 2 | 0 | 0 0 2 | 0 0 0 0 | 2 2 2 2 | 0.

EL BARQUITO

1

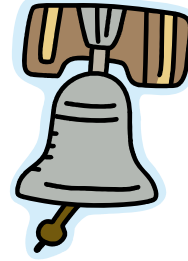
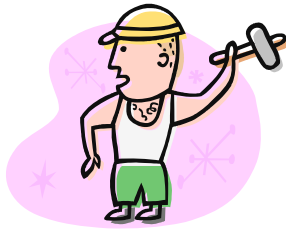
Musical notation for the song 'EL BARQUITO'. It features a treble clef, a key signature of one sharp (F#), and a 2/4 time signature. The melody is written on a single staff. Below the staff is a guitar chord diagram with three lines (T, A, B) and fret numbers: 0 0 2 2 | 0 0 | 2 2 0 2 | 0 | 0 0 2 2 | 0 0 | 2 2 0 2 | 0.



CON MI MARTILLO

1

Musical notation for the song 'CON MI MARTILLO'. It features a treble clef, a key signature of one sharp (F#), and a 2/4 time signature. The melody consists of eighth and quarter notes. Below the staff is a guitar chord diagram with fret numbers: 0 0 2, 0 0 0, 2 2 2, 0 0, 0 0 2, 0 0 0, 2 2, 0.



DIN DON

1

Musical notation for the song 'DIN DON'. It features a treble clef, a key signature of one flat (Bb), and a 2/4 time signature. The melody consists of quarter and eighth notes. Below the staff is a guitar chord diagram with fret numbers: 2, 0, 2, 0, 3, 2, 2, 0, 0, 2, 0, 3.

PESCA PESCADOR

1

Musical notation for the song 'PESCA PESCADOR'. It features a treble clef, a key signature of one flat (Bb), and a 2/4 time signature. The melody consists of eighth and quarter notes. Below the staff is a guitar chord diagram with fret numbers: 2 3 2 3, 0 0 0, 0 0 3 0, 2 3, 2 3 2 3, 0 0 0, 0 0 3 0, 3.



SINFONÍA A UN NIÑO

1

T 0 1 3 0 2 0 2 0 1 0 2 0 0
A
B



CUMPLEAÑOS

1

T 0 0 2 0 1 0 0 0 2 0 3 1 0 0 3 0 1 0 2 1 1 0 1 3 1
A
B





1º NIVEL BÁSICO



ESTRELLITA

1

Musical notation for the first system of the song 'ESTRELLITA'. It consists of a treble clef staff with a key signature of one sharp (F#) and a 2/4 time signature. The melody is written in eighth notes. Below the staff is a guitar tablature with three lines (T, A, B) and fret numbers.

T	0	0	3	3	0	0	3	1	1	0	0	2	2	0	3	3	1	1	0	0	2	3	3
A																							
B																							

14

Musical notation for the second system of the song 'ESTRELLITA'. It continues the melody from the first system. Below the staff is a guitar tablature with three lines (T, A, B) and fret numbers.

T	1	1	0	0	2	0	0	3	3	0	0	3	1	1	0	0	2	2	0				
A																							
B																							



REMAMOS

1

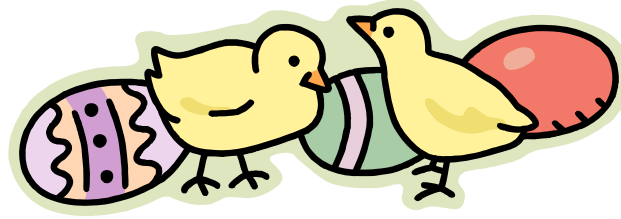
Musical notation for the first system of the song 'REMAMOS'. It consists of a treble clef staff with a key signature of one sharp (F#) and a 2/4 time signature. The melody is written in eighth notes. Below the staff is a guitar tablature with three lines (T, A, B) and fret numbers.

T	3	0	0	1	2	2	0	2	0	1	3	3	3	3	0	0	1	2	2	0	0	3	3	0
A																								
B																								

17

Musical notation for the second system of the song 'REMAMOS'. It continues the melody from the first system. Below the staff is a guitar tablature with three lines (T, A, B) and fret numbers.

T	2	2	2	2	0	1	0	0	0	0	0	1	3	3	0	0	1	2	2	0	0	3	3	0
A																								
B																								



LOS POLLITOS

1

T 0 0 0 0 3 3 0 0 0 3 3 3 1 1 1 3 0 3 2 1 0 2 0 0

A

B



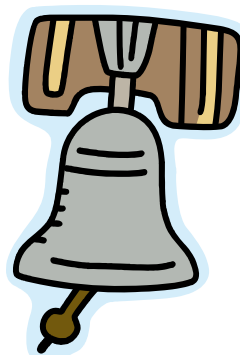
MARY Y EL CORDERITO

1

T 0 3 1 3 0 0 0 3 3 3 0 3 3 0 3 1 3 0 0 0 0 3 3 0 3 1

A

B



CAMPANERO

1

6

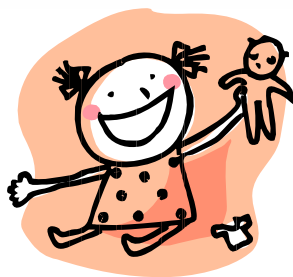
T
A
B



LAMUÑECA DE VESTIDO AZUL

1

T
A
B



PIN PON

1

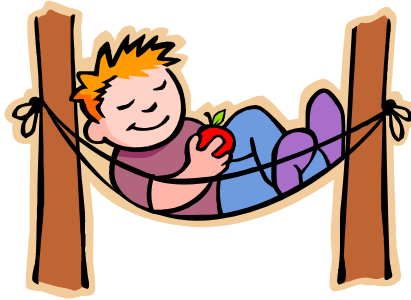
Musical notation for the song 'PIN PON'. It consists of a treble clef staff with a 2/4 time signature and a guitar chord diagram below it. The melody is simple and repetitive. The chord diagram shows fingerings for the guitar strings.



CUA CUA CUA

1

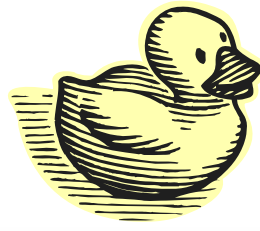
Musical notation for the song 'CUA CUA CUA'. It consists of a treble clef staff with a 2/4 time signature and a guitar chord diagram below it. The melody is simple and repetitive. The chord diagram shows fingerings for the guitar strings.



CANCIÓN DE CUNA

1

Musical notation for the song 'CANCIÓN DE CUNA'. It consists of a treble clef staff with a 2/4 time signature and a guitar chord diagram below it. The melody is simple and repetitive. The chord diagram shows fingerings for the guitar strings.



TODOS LOS PATTOS

1

Musical notation for the song 'Todos los PATTOS'. It consists of a treble clef staff with a key signature of one sharp (F#) and a 2/4 time signature. The melody is written in a simple, accessible style. Below the staff is a guitar chord diagram with fret numbers: 0 0 | 0 0 3 | 3 3 0 0 | 3 0 | 3 | 3 1 | 1 1 0 | 0 0 | 2 | 2 2 0.

TERESA TIENDE LA MESA

1

Musical notation for the song 'Teresa tiende la mesa'. It consists of a treble clef staff with a key signature of one sharp (F#) and a 3/4 time signature. The melody is written in a simple, accessible style. Below the staff is a guitar chord diagram with fret numbers: 0 | 1 | 0 2 0 2 | 0 2 2 | 2 0 2 0 | 1 0 0 | 1 | 0 2 0 2 | 0 2 2 | 2 0 2 0 | 1 1.



POPEYE

1

11

22

ROWN ROWN

1

3

NAVIDAD

1

11

22



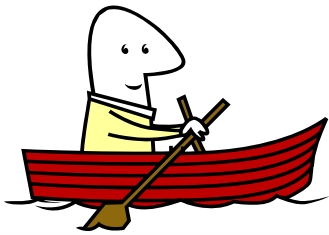
NOCHE DE PAZ

1

7

13

19



BAJO DEL PORTON

1

Musical notation for the first system of the piece 'BAJO DEL PORTON'. It consists of a treble clef staff with a key signature of one sharp (F#) and a 2/4 time signature. The melody is written in eighth and quarter notes. Below the staff is a guitar fretboard diagram with six strings and fret numbers: 0, 2, 0, 1, 3, 3, 3, 0, 2, 3, 0, 3, 3, 3.

5

Musical notation for the second system of the piece 'BAJO DEL PORTON'. It continues the melody from the first system. The guitar fretboard diagram below shows fret numbers: 1, 3, 0, 1, 0, 0, 0, 2, 0, 1, 2, 0, 0, 0.

OH SUSANA

1

Musical notation for the first system of the piece 'OH SUSANA'. It features a treble clef, a key signature of one sharp (F#), and a 2/4 time signature. The melody is in eighth and quarter notes. The guitar fretboard diagram below shows fret numbers: 0, 2, 0, 3, 3, 0, 3, 0, 0, 2, 0, 0, 2, 0, 2.

6

Musical notation for the second system of the piece 'OH SUSANA'. The guitar fretboard diagram below shows fret numbers: 0, 3, 3, 0, 3, 0, 0, 2, 0, 0, 2, 2, 0, 1, 1, 0, 0, 0, 3, 3, 0, 0.

13

Musical notation for the third system of the piece 'OH SUSANA'. The guitar fretboard diagram below shows fret numbers: 2, 0, 2, 0, 3, 3, 0, 3, 0, 0, 2, 0, 0, 2, 2, 0.

ARROZ CON LECHE

1

11

21

CUMPLEAÑOS

1

6



CUENTO AZUL

VALS

1

G D G D

The first system of music consists of a treble clef staff with a key signature of one sharp (F#) and a 3/4 time signature. The melody is written in quarter notes. Above the staff are four chord diagrams labeled G, D, G, and D. Below the staff is a guitar tablature line with the following fret numbers: 0 2 0 | 0 2 0 | 1 | 2 | 1 0 2 | 1 0 2 | 3 | 0 | 3 1 0 | 3 1 0 | 1 | 2.

13

G C G D G

The second system of music continues the melody from the first system. It features five chord diagrams labeled G, C, G, D, and G. The tablature below the staff has the following fret numbers: 1 0 2 | 1 0 2 | 0 | 0 | 1 | 2 0 1 | 0 | 0 2 0 | 2 | 3 | 0.

25

C G D G

The third system of music concludes the piece. It features four chord diagrams labeled C, G, D, and G. The tablature below the staff has the following fret numbers: 1 | 2 0 1 | 0 | 0 2 0 | 2 | 3 | 0. The system ends with a double bar line and the marking 'DC' (Da Capo).



HIMNO A LA ALEGRÍA

1

Treble clef, key signature of one sharp (F#), 4/4 time signature. Melody in eighth notes. Guitar tablature below.

8

Treble clef, key signature of one sharp (F#), 4/4 time signature. Melody in eighth notes. Guitar tablature below.

14

Treble clef, key signature of one sharp (F#), 4/4 time signature. Melody in eighth notes. Guitar tablature below.

20

Treble clef, key signature of one sharp (F#), 4/4 time signature. Melody in eighth notes. Guitar tablature below. *manuel ayala*



CONDOR PASA

DANIEL A. ROBLES

1

Musical notation for measures 1-10. The top staff is in treble clef with a key signature of one sharp (F#) and a 2/4 time signature. The bottom staff shows guitar fretting with numbers 1-5. Measure 1 starts with a whole rest. Measures 2-10 contain a sequence of eighth and quarter notes.

11

Musical notation for measures 11-22. The top staff continues the melody with eighth and quarter notes. The bottom staff shows guitar fretting with numbers 1-5. Measure 11 starts with a whole rest.

23

Musical notation for measures 23-35. The top staff continues the melody with eighth and quarter notes. The bottom staff shows guitar fretting with numbers 1-5. Measure 23 starts with a whole rest.

36

Musical notation for measures 36-44. The top staff continues the melody with eighth and quarter notes. The bottom staff shows guitar fretting with numbers 1-5. Measure 36 starts with a whole rest. The piece ends with a double bar line in measure 44.





2º NIVEL BÁSICO

MINUET FOR ANNA

MINUET

J. S. BACH

MODERATO

1 **G Bm C G Am Em A7**

3 0 2 0 1 3 0 0 0 1 3 0 2 3 0 0 1 3 1 0 2 0 1 0 2 0 4 0 2 0 0

8 **D7 G Em A7 D7 Am Em**

0 2 3 0 2 0 1 3 0 0 0 1 3 0 2 3 0 0 1 3 1 0 2 0 1 0 2 0

15 **D7 G G D/F# Em A**

2 0 2 0 4 0 7 3 5 7 3 5 3 0 2 3 3 0 2 3 3 2 0 2 2

21 **A A A7 D G C G**

2 0 2 3 0 2 3 2 0 2 2 2 3 3 0 4 0 0 0 4 0 3 1 0

28 **D7 D7 D7 D7 G**

2 0 4 0 2 0 2 4 0 2 0 1 0 2 0 3 0 4 0

ALMA CORAZÓN Y VIDA

VALS

1

Am 5 fr. G 3 fr. F E

10 10 y 10 y 10, 8 8 10 8, 8 8 / 8 / 8, 7 7 8 7, 6 6 b 6 b 6, 5 5 6 5, b b 4 b 4 b, 4

9

Dm Am E Am

6 6 / 6 / 6, 5 5 6 5, b b b b b b, 5 5 b 5 b, 4 4 / 4 /, 4 4 5 7 5, 2 0 1 0 2

17

Dm Am E Am Am 5 fr.

0, 0 1 3 1 0, 5, 3 0 1 3 1, 0 1 3 0 1 0, 3 0 1 3 0 3, 1, 5 5 b b b b, 5 5

27

G 3 fr. F E Dm Am

3 3 3 3 4 3, 3 3, 1 1 1 1 2 1, 1 0 3 1 0, 6 6 / 6 / 6, 5 5 6 5, b b b b b b

36

E Am

5 5 b 5 b, 4 4 / 4 /, 4 4, 4 4 6 7 5

CIELITO LINDO POPULAR MEXICANO

Musical notation for the first system of "Cielito Lindo". It consists of a treble clef staff in 3/4 time and a guitar tablature staff below it. The tablature shows the following fret numbers: 1 1 2 0 0 1 1 2 0 0 1 1 2 0 0.

Musical notation for the second system. The treble clef staff shows a melodic line with a slur over the first two notes. The guitar tablature shows: 3 0 0 0 0 2 0 0 0 0 2 3.

Musical notation for the third system. The treble clef staff features a slur over the last two notes of the first measure. The guitar tablature shows: 0 0 2 0 3 2 3 0 3 1.

Musical notation for the fourth system. The treble clef staff has a slur over the first two notes. The guitar tablature shows: 2 3 3 1 0 1 0.

Musical notation for the fifth system. The treble clef staff includes a slur over the last two notes. The guitar tablature shows: 2 0 2 2 0 1 1 3 0 0 2 2 0 3 0 2 3.

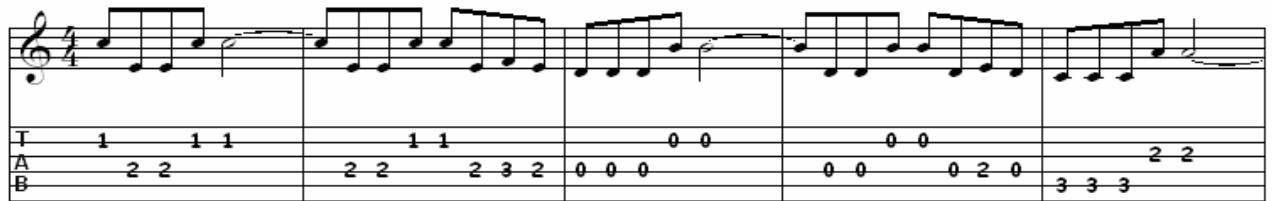


EL AMOR ES TRISTE
LOVE IS BLUE (BALADA)

The image displays five systems of guitar sheet music for the song 'El Amor es Triste'. Each system consists of a musical staff with a treble clef and a key signature of two sharps (F# and C#), and a guitar tablature staff below it. The tablature uses numbers 0-4 to indicate fret positions. The music is written in a ballad style with a 4/4 time signature. The first system has 8 measures, the second has 8 measures, the third has 8 measures, the fourth has 8 measures, and the fifth has 8 measures. The fifth system ends with a double bar line and repeat dots.

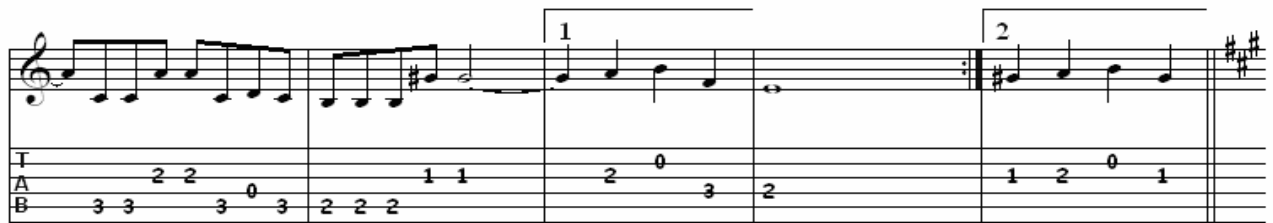


HISTORIA DE AMOR BALADA



System 1: Treble clef, 4/4 time signature. The staff shows a melody of quarter notes. The guitar accompaniment is shown on three lines (T, A, B) with fret numbers below.

T	1	1	1						
A				1	1		0	0	
B	2	2		2	2	2	3	2	0



System 2: Treble clef. The staff shows a melody with a first ending bracket over the last two measures. The guitar accompaniment includes a triplet in the second measure.

T									
A	2	2		1	1	2	0		
B	3	3	3	0	3	2	2	2	



System 3: Treble clef, key signature change to two sharps (F# and C#). The staff shows a melody with a slur over the first two measures. The guitar accompaniment includes a triplet in the second measure.

T	2								
A		3	0	2	1	1	2	2	2
B									



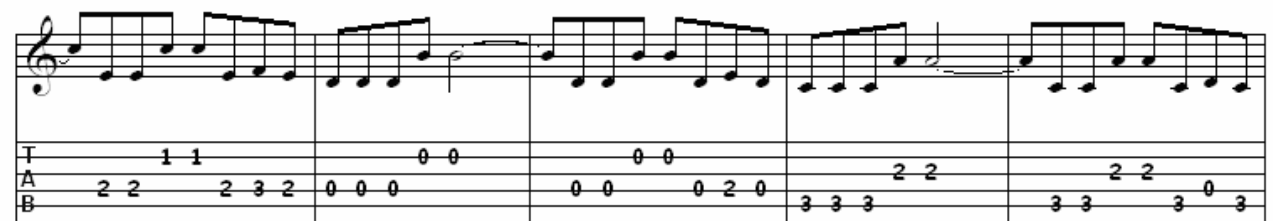
System 4: Treble clef, key signature change to two sharps. The staff shows a melody with a slur over the first two measures. The guitar accompaniment includes a triplet in the second measure.

T									
A	0	2	2	1	0	1	3	0	3
B									



System 5: Treble clef. The staff shows a melody with a slur over the first two measures. The guitar accompaniment includes a triplet in the second measure.

T									
A	2		2	3	0	0	2	2	0
B									



System 6: Treble clef. The staff shows a melody of quarter notes. The guitar accompaniment is shown on three lines (T, A, B) with fret numbers below.

T	1	1							
A				0	0		0	0	
B	2	2	2	3	2	0	0	0	0

T
A
B 2 2 2 1 1 2 0 1 2

LA REINA DE ESPAÑA
VALS

T
A 2 3 0 0 0 0 2 0 1 1 2 3 0 0 0
B

T
A 0 2 0 0 0 2 3 3 3 3 0 3 0 0
B

1. 2.
T
A 2 0 0 2 0 2 0 3 2 2 3 2
B

T
A 2 0 1 3 1 0 1 0 2 1 2
B

T
A 1 0 2 0 2 3 0 0 0 0 2 0 0 0
B

1. 2. 2 0 0 2 0 2 0 3 2 2 0 2 0 3 1

VIRGENES DEL SOL
FOX INCAICO

TRAVO DE ROLDA

5 3 5 3 5 3 1 3 3 1 3 1 3 1 2 2 1 2 1 2 0

2 3 1 3 1 2 3 1 3 1 2

0 0 0 0 3 3 3 3 2 2

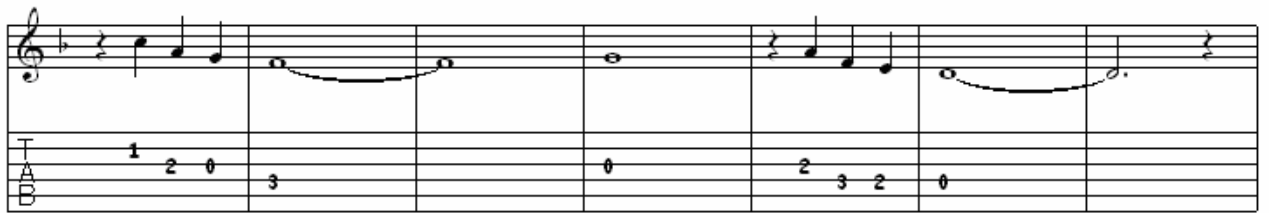




Musical notation system 1: Treble clef, key signature of one flat, 4/4 time. Staff 1: Melody. Staff 2: TAB. TAB numbers: 2 0 2 3 0 1 3 5 | 6 3 5 1 3 0 1 3 | 0 2 3 3 2 2 3 0 | 2 3 0 2 3 0 2 4



Musical notation system 2: Treble clef, key signature of one flat, 4/4 time. Staff 1: Melody. Staff 2: TAB. TAB numbers: 0 | 3 0 2 0 | 1 3 | 2 1 3 1 | 2 | 2



Musical notation system 3: Treble clef, key signature of one flat, 4/4 time. Staff 1: Melody. Staff 2: TAB. TAB numbers: 1 2 0 | 3 | 0 | 2 3 2 | 0



Musical notation system 4: Treble clef, key signature of one flat, 4/4 time. Staff 1: Melody. Staff 2: TAB. TAB numbers: 1 1 1 1 1 1 1 1 | 3 3 3 3 3 3 3 3 | 1 1 1 1 3 3 3 3 | 1 1 1 1 3 1 | 2 1 3 1



Musical notation system 5: Treble clef, key signature of one flat, 4/4 time. Staff 1: Melody. Staff 2: TAB. TAB numbers: 2 | 1 1 1 1 1 1 1 1 | 2 2 2 2 2 2 2 2 | 2 2 3 | 2 2 0 0



Musical notation system 6: Treble clef, key signature of one flat, 4/4 time. Staff 1: Melody. Staff 2: TAB. TAB numbers: 3 2 3 2 | 3 2 3 2 | 0 3 0 3 | 0 3 0 3 | 2 2 2 2

The first system of musical notation for 'Yesterday' consists of a treble clef staff and a guitar TAB staff. The treble staff contains a melody in D major with a key signature of one sharp (F#). The TAB staff shows the corresponding fret numbers: 2 2 2 2, 0 3 0 3, 0 3 0 3, 2 2 2 2, and 2 2 2 2.

The second system of musical notation continues the melody and guitar TAB. The treble staff shows the continuation of the melody. The TAB staff shows fret numbers: 5 1 3 0, 1 3 0 2, 3 2 3 0, 2 3 0 2, 3 0 2, and 2 3.

YESTERDAY

BALADA - FOR GUITAR

LENNON Y MC. CARTNEY

The third system of musical notation continues the melody and guitar TAB. The treble staff shows the continuation of the melody. The TAB staff shows fret numbers: 0 3 3, 2 0 2 3 0 1 0, 3 3, 3 3 1 3 2 0, 3 2 2 0, 3 2 0, and 0.

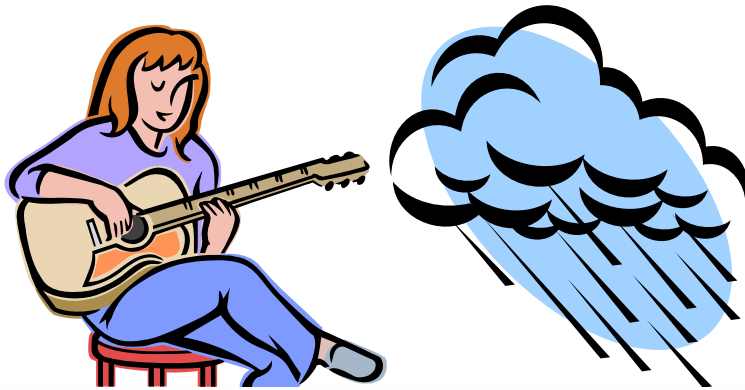
The fourth system of musical notation continues the melody and guitar TAB. The treble staff shows the continuation of the melody. The TAB staff shows fret numbers: 3 2 2, 2 2, 3 0 1 0 3, 0 3 1 3, 2, 2, 3 0 1 0 3.

14

T 0 3-1 0 1 1 3 2 0 3 3 2 0 2 3 0-1 0 3 3 3 3-1 3 2 0 3 2 2 0

21

T 3 2 0 0 3 2 2 3 2 0 0 3 2 2



NUBE GRIS
VALS

T 0 0 4 2 0 0 3 0 3 0 1 0 2 0 2 1 0 2

T 1 0 1 0 1 3 1 0 0 0 4 2 0 0 0

Musical notation system 1: Treble clef, key signature of one sharp (F#), 4/4 time signature. The system consists of a melody line and a guitar accompaniment line. The guitar line has fret numbers: T (Treble) 3 3 1 0 3 1, A (Middle) 0 3 1 0 2, B (Bass) 0 0 0 0 3 4.

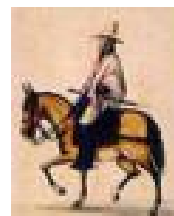
Musical notation system 2: Treble clef, key signature of one sharp (F#), 4/4 time signature. The system consists of a melody line with first and second endings, and a guitar accompaniment line. The guitar line has fret numbers: T 2 0, A 0 0 4 2 0, B 2 0 3 4 0 2 0 2.

Musical notation system 3: Treble clef, key signature of one sharp (F#), 4/4 time signature. The system consists of a melody line and a guitar accompaniment line. The guitar line has fret numbers: T 0 3 4 0 3 0 3 0 3 4 0 2 0 2 0 3 4.

Musical notation system 4: Treble clef, key signature of one sharp (F#), 4/4 time signature. The system consists of a melody line and a guitar accompaniment line. The guitar line has fret numbers: T 0 3 0 3 0 0 1 3 3 3 3 0 3 1 0 3 1 0 1.

Musical notation system 5: Treble clef, key signature of one sharp (F#), 4/4 time signature. The system consists of a melody line with a first ending, and a guitar accompaniment line. The guitar line has fret numbers: T 3 0 2 0 0 3 0 0 3 2 1 0 3 4.

Musical notation system 6: Treble clef, key signature of one sharp (F#), 4/4 time signature. The system consists of a melody line with a second ending, and a guitar accompaniment line. The guitar line has fret numbers: T 0 3 0 2 3.



FINA ESTAMPA

VALS

1

Musical notation for measures 1-6. The piece is in G major (one sharp) and 3/4 time. The melody is written on a treble clef staff, and the guitar accompaniment is on a six-string staff. The guitar part uses a simple chordal accompaniment pattern.

7

Musical notation for measures 7-13. The melody continues with some rests in measure 7. The guitar accompaniment remains consistent with the previous system.

14

Musical notation for measures 14-19. The melody features a series of eighth notes and quarter notes. The guitar accompaniment continues with the same pattern.

20

Musical notation for measures 20-25. The melody becomes more rhythmic with eighth notes. The guitar accompaniment continues with the same pattern.

26

Musical notation for measures 26-31. The melody continues with eighth notes and quarter notes. The guitar accompaniment continues with the same pattern.

32

Musical notation for measures 32-36. The melody concludes with a final cadence. The guitar accompaniment continues with the same pattern.

40

Musical notation for guitar, measures 40-45. Treble clef, key signature of one sharp (F#). The melody consists of eighth and quarter notes. The bass line contains fret numbers: 0 3 0 0 1 1 1 3 3 0 0 3 0 3 3 3 2 3 2 0.

46

Musical notation for guitar, measures 46-52. Treble clef, key signature of one sharp (F#). The melody continues with eighth and quarter notes. The bass line contains fret numbers: 2 0 3 0 3 1 0 3 2 0 0 0 0 0 3 0 3 0 0.

53

Musical notation for guitar, measures 53-59. Treble clef, key signature of one sharp (F#). The melody continues with eighth and quarter notes. The bass line contains fret numbers: 1 1 1 3 3 0 0 3 0 3 0 0 1 1 1 3 3 0 0 3.

60

Musical notation for guitar, measures 60-65. Treble clef, key signature of one sharp (F#). The melody concludes with a final cadence. The bass line contains fret numbers: 0 3 3 3 2 3 2 0 2 0 3 0 3 3 0 2 3.



LA CONTAMINANA
VALS

First system of musical notation for 'LA CONTAMINANA'. It consists of a treble clef staff with a 3/4 time signature and a key signature of one sharp (F#). The melody begins with a whole note G4, followed by a half note A4, and a quarter note B4. The piece is marked with a repeat sign. The guitar tablature below the staff shows fingerings: 2 for the first measure, 2 for the second measure, 1 2 0 1 for the third measure, 2 for the fourth measure, and 1 2 0 1 for the fifth measure.

Second system of musical notation. The melody continues with a half note G4, a quarter note A4, a quarter note B4, a quarter note C5, and a quarter note D5. The guitar tablature shows fingerings: 0 for the first measure, 0 for the second measure, 1 2 0 1 for the third measure, 2 for the fourth measure, and 0 1 for the fifth measure.

Third system of musical notation. The melody continues with a half note G4, a quarter note A4, and a quarter note B4. The piece is marked with a repeat sign. The guitar tablature shows fingerings: 0 for the first measure, 3 for the second measure, 1 for the third measure, 2 for the fourth measure, 5 for the fifth measure, and 4 for the sixth measure.

Fourth system of musical notation. The melody continues with a half note G4, a quarter note A4, a quarter note B4, a quarter note C5, and a quarter note D5. The guitar tablature shows fingerings: 0 for the first measure, 0 for the second measure, 3 for the third measure, 0 for the fourth measure, 0 for the fifth measure, 3 for the sixth measure, 0 for the seventh measure, 0 for the eighth measure, 1 for the ninth measure, and 2 for the tenth measure.

Fifth system of musical notation. The melody continues with a half note G4, a quarter note A4, a quarter note B4, a quarter note C5, and a quarter note D5. The guitar tablature shows fingerings: 2 for the first measure, 1 for the second measure, 2 for the third measure, 1 for the fourth measure, 0 for the fifth measure, 0 for the sixth measure, 3 for the seventh measure, 0 for the eighth measure, 0 for the ninth measure, 3 for the tenth measure, 1 for the eleventh measure, and 3 for the twelfth measure.

Sixth system of musical notation. The melody concludes with a half note G4, a quarter note A4, a quarter note B4, a quarter note C5, and a quarter note D5. The guitar tablature shows fingerings: 0 for the first measure, 5 for the second measure, 4 for the third measure, 0 for the fourth measure, 0 for the fifth measure, 3 for the sixth measure, 1 for the seventh measure, 0 for the eighth measure, 2 for the ninth measure, and 2 for the tenth measure.

PÁJARO CHOGÜI

1

G **Bm** **Em**

3 3 3 3 | 3 0 2 0 | 0 0 0 0 | 0 0 4 2 | 0 0 0 0 | 2 0 2 0

7

D **Am** **Am(maj7)**

4 | 0 0 0 0 | 0 1 0 2 | 1 1 1 1 | 1 2 0 4

13

Am7 **D7** **G** **Am7** **D7**

2 2 2 2 | 0 2 0 1 | 3

17

G **Bm** **Em** **G7**

3 3 3 3 | 3 0 2 0 | 0 0 0 0 | 0 0 4 2 | 0 0 0 0 | 2 0 2 0

23

C **C** **D7** **G** **E7**

1 | 1 0 1 0 | 1 0 1 0 | 0 3 0 3 | 0 3 0 3 | 2

29

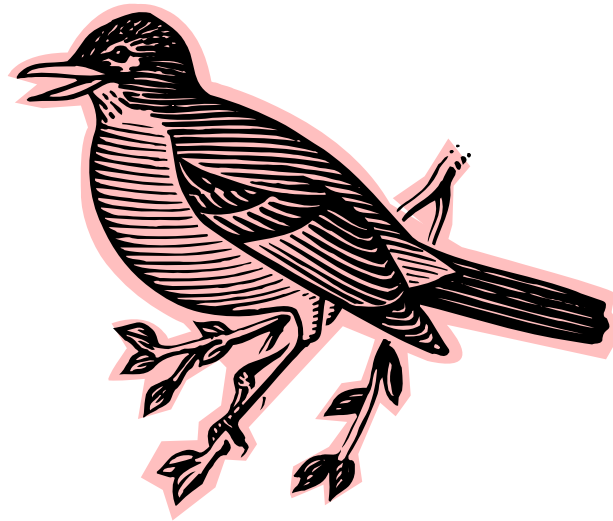
Am **D7** **G** **G7** **Cm** 3 fr. **D7**

1 2 1 2 | 1 2 0 1 3 | | 1 4 1 4 1 4 1 4 0

35

G **E7** **Am** **D7** **G**

3 0 3 0 | 3 0 3 2 | 1 2 1 2 | 3 1 0 2 | 0



SANTA LUCIA

POPULAR ITALIANA

VALS

1

F D7/F# C A7 Dm C

0 3 1 0 2 3 3 1 2 4 0 1 0 1 1 0 0 2 3 3 3 2 0 3 1

9

C G C A7 Dm G C

0 0 1 1 0 0 3 3 2 2 0 0 2 2 0 0 4 3 3 2 0 2 0 0 0 1

18

G C A7 Dm G C C7 F

1 0 0 3 3 2 2 0 0 2 2 0 0 4 3 3 2 0 2 0 0 3 1 0 2 3



27

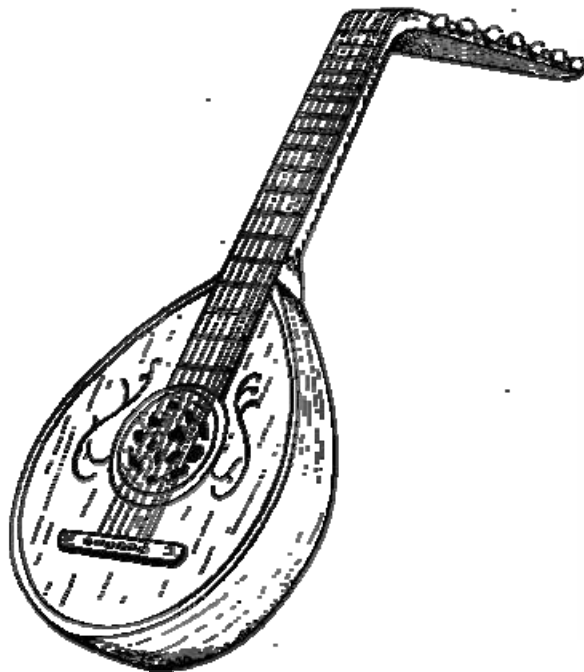
D7/F# C A7 Dm G C F D7/F#

3 1 2 4 0 1 0 1 1 0 0 2 3 3 3 3 2 0 3 1 0 3 1 0 2 3 3 1 2

36

C A7 Dm G7 C

4 0 1 0 1 1 0 0 2 3 3 3 3 0 3 3 1



YO VENDO UNOS OJOS NEGROS
COECA CHILENA

First system of musical notation for guitar. It consists of a treble clef staff with a key signature of two sharps (F# and C#) and a 2/4 time signature. The melody is written on the staff, and the guitar accompaniment is written on a six-line staff below. The accompaniment uses a simple pattern of 2, 0, 0, 2, 0, 2, 2, 2, 0.

Second system of musical notation for guitar. The melody continues on the treble clef staff. The guitar accompaniment uses a pattern of 2, 0, 3, 0, 3, 3, 0, 3, 0, 1, 1.

Third system of musical notation for guitar. The melody continues on the treble clef staff. The guitar accompaniment uses a pattern of 0, 0, 4, 0, 2, 3, 2, 5, 0, 2.

Fourth system of musical notation for guitar. The melody continues on the treble clef staff. The guitar accompaniment uses a pattern of 4, 5, 4, 2, 0, 0, 2, 2, 0.

Fifth system of musical notation for guitar. The melody concludes on the treble clef staff. The guitar accompaniment uses a pattern of 2, 0, 0, 3, 4, 2, 0, 2, 0, 3, 2.



LA ORACIÓN DEL LABRIEGO

VALS

FELIPE PINGLO

ALLEGRO

1

Musical notation for measures 1-8. The first system shows a treble clef, a key signature of one sharp (F#), and a 3/4 time signature. The melody is written on a single staff. Below it, a guitar chord diagram shows the fretting for each measure: 2 0 2 0 2, 0 2, 3 0 2 0 3, 3 3, 2 0 3 2 0, 3 2, 0 0 3 2 2, and 4.

9

Musical notation for measures 9-16. The first system shows a treble clef, a key signature of one sharp (F#), and a 3/4 time signature. The melody is written on a single staff. Below it, a guitar chord diagram shows the fretting for each measure: 3 0 2 0 3, 0 3, 3 0 2 0 3, 0 3, 3 0 2 3 5, 2 0 3 2 3, 0 2 3.

17

Musical notation for measures 17-21. The first system shows a treble clef, a key signature of one sharp (F#), and a 3/4 time signature. The melody is written on a single staff. Below it, a guitar chord diagram shows the fretting for each measure: 3 3 2 3 0, 2 2, 1 0, 3 1 3, 2 2, 1 0, 3 1 3.

22

Musical notation for measures 22-27. The first system shows a treble clef, a key signature of one flat (Bb), and a 3/4 time signature. The melody is written on a single staff. Below it, a guitar chord diagram shows the fretting for each measure: 2 0 0, 2 3 2 0, 3, 3 3 2 3 0, 2 2, 1 0, 3 1 3.

28

Musical notation for measures 28-32. The first system shows a treble clef, a key signature of one flat (Bb), and a 3/4 time signature. The melody is written on a single staff. Below it, a guitar chord diagram shows the fretting for each measure: 2 2, 1 0, 3 1 3, 2 0 0, 2 3 2 0, 3, 3 3 2 3 1.

34

39

45



CLARO DE LUNA

VALS

GUITARRA

1

Musical notation for measures 1-5. The treble clef staff shows a melody in G major, 3/4 time. The bass clef staff shows a bass line with fingerings: 7 5 7 8 5 | 7 7 6 7 6 7 | 9 7 5 5 4 5 4 5 | 7 5.

6

Musical notation for measures 6-9. The treble clef staff continues the melody. The bass clef staff shows fingerings: 3 3 2 3 2 3 | 5 3 2 | 5 7 7 6 | 5 7 5 7 8 5.

10

Musical notation for measures 10-15. The treble clef staff continues the melody. The bass clef staff shows fingerings: 7 7 6 7 6 7 | 9 7 5 5 9 5 9 5 | 7 5 8 8 7 8 7 8 | 5 8 7 5 7 6.

16

Musical notation for measures 16-23. The treble clef staff continues the melody. The bass clef staff shows fingerings: 7 6 7 7 5 | 10 7 9 6 7 5 | 7 6 | 7 5 7 9 7 5 | 8 7.

24

Musical notation for measures 24-27. The treble clef staff continues the melody. The bass clef staff shows fingerings: 8 | 8 5 7 8 5 7 | 8 7 | 8 7 9 10 9 7 5 | 9.

32

5 5 7 9 10 10 12 14 10 12 14 14 11 12 14 12 10 14 12

39

12 14 10 12 14 10 10 10 9 8 6 8 5 6 8 5 6 5

45

7 5 7 7 5 7 7 7 5 7 7 5 7 5 5 7 9 10 10 12 14 10 12 14

52

14 11 12 14 12 10 14 12 12 14 10 12 14 10 10 10 9 8 6

59

8 5 6 8 5 6 5 10 12 14 10 12 14 14 12 10

TACNA

POLCA

1

9 8 10 9 8 10 7 9 7 9 7 9 8 7 10 9

16

0 5 0 1 0 1 0 0 3 5 7 4 5 6 5 7 5 7 5 0

32

1 2 3 0 0 1 3 0 1 1 3 0 1 3 1 3 5 0

48

5 4 3 1 3 1 3 5 0 1 0 0 0 0 0 4 0 3 1 0 0

64

1 2 3 0 0 1 3 0 1 1 3 0 1 3 1 3 5 0

80

5 4 3 1 3 1 3 5 0 1 0 0 0 0 0 4 0 3 7 5

AMALIA ROSA

T 3 3 3 3 3 3 3 3 0 0 0 0 0 0 0 3 0 2 3 2 0 2

T 3 0 2 3 2 0 3 3 3 3 3 1 3 1 1 0 1 0 0 0 0 5 5

T 3 0 0 0 0 0 3 0 1 1 1 1 1 1 1 1 1 1 1 3 1 3 1

T 0 0 0 3 0 2 3 2 0 2 3 3 3 3 3 0 2 3 3

T 3 0 3 0 3 0 3 3 3 3 0 0 0 0 0 0 0 2 2

T 3 0 2 3 2 0 3 3 3 3 1 3 1 1 0 3 1 0

MI PERÚ
VALS

MANUEL RAYGADA

Musical notation system 1: Treble clef, key signature of one sharp (F#), 3/4 time signature. The system includes a melody line and a guitar accompaniment line with fret numbers (T, A, B) written below the strings.

Musical notation system 2: Continuation of the melody and guitar accompaniment from system 1.

Musical notation system 3: Continuation of the melody and guitar accompaniment from system 1.

Musical notation system 4: Continuation of the melody and guitar accompaniment from system 1.

Musical notation system 5: Continuation of the melody and guitar accompaniment from system 1.

Musical notation system 6: Continuation of the melody and guitar accompaniment from system 1, ending with a double bar line.



BOUQUET
VALS

FELIPE PINGLO

First system of musical notation for 'BOUQUET'. It consists of a treble clef staff with a key signature of two sharps (F# and C#) and a 3/4 time signature. The melody is written in a single line. Below the staff are three guitar strings labeled T (Treble), A (Middle), and B (Bass). The fret numbers for the strings are: T: 0 0 0 2 0 0 3 2 3 2; A: 3 3 3 0 3 3 2 1 2 0; B: 2 2 2 3 2 2 0 3 0 3.

Second system of musical notation for 'BOUQUET'. It continues the melody from the first system. The fret numbers for the strings are: T: 0 0 0 2 0 0 2 1 2 2; A: 0 0 0 2 0 0 3 2 3 2; B: 3 3 3 0 3 3 2 1 2 0.

Third system of musical notation for 'BOUQUET'. It includes a first ending bracket and a second ending bracket. The fret numbers for the strings are: T: 0 0 0 0 0 2 2 2 2 0 2 0 3 2; A: 1; B: 0.

Fourth system of musical notation for 'BOUQUET'. It continues the melody. The fret numbers for the strings are: T: 3 1 0 0 1 0 3 1 0 0 4 4 4 5 0 3 1 0; A: 3 1 0 0 4 4 4 5 0 3 1 0; B: 0.

Fifth system of musical notation for 'BOUQUET'. It continues the melody. The fret numbers for the strings are: T: 3 1 0 0 1 0 3 0 0 3 0 0 4 4 4 5 0 3 1 0; A: 3 0 0 3 0 0 4 4 4 5 0 3 1 0; B: 0.

Sixth system of musical notation for 'BOUQUET'. It continues the melody. The fret numbers for the strings are: T: 5 5 4 5 5 4 5 3 1 5 4 4 4 5 0 3 1 0; A: 5 4 4 4 5 0 3 1 0; B: 0.

D.C. con repetición

Musical notation for guitar, first system. Treble clef, key signature of two sharps (F# and C#). The melody consists of quarter notes and eighth notes. The guitar accompaniment is indicated by fret numbers on a six-line staff: 5 5 4 | 5 5 4 | 5 1 3 | 5 1 5 | 4 4 4 | 5 0 3 | 2

Musical notation for guitar, second system. Treble clef, key signature of two sharps. The melody continues with quarter notes and eighth notes. The guitar accompaniment is indicated by fret numbers: 0 0 0 0 0 | 2 2 2 2 | 4 4 4 4 | 5 | 0 | 5

LIMEÑA

VALS

Musical notation for voice and guitar, first system. Treble clef, key signature of two sharps. The melody is marked with a '1' above the staff. The lyrics are: "Li-me-ña que tie - nes al-ma de tra - di - ción, re - pi - ca las cas - ta -". The guitar accompaniment is indicated by fret numbers: 2 | 2 2 0 | 2 2 | 0 0 3 0 | 1 | 2 | 2 | 3 3 3 | 2 2

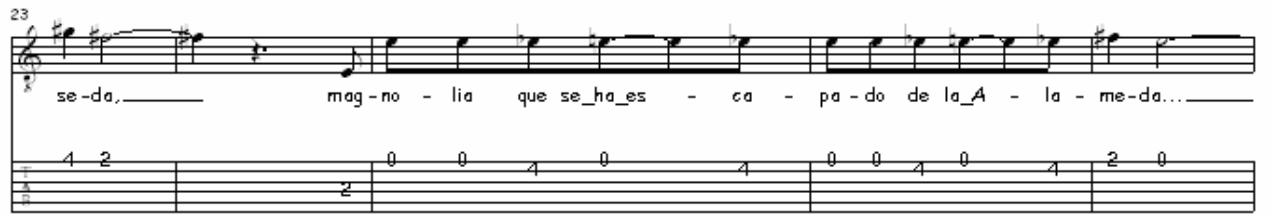
Musical notation for voice and guitar, second system. Treble clef, key signature of two sharps. The melody is marked with a '7' above the staff. The lyrics are: "ñue - las de tu ta - cón, pa - si - to a pa - so vas ca - mi - nan - do por la ve -". The guitar accompaniment is indicated by fret numbers: 5 5 5 2 | 2 | 0 | 2 0 0 | 3 0 | 2 0 0 | 3 0 | 2 2

Musical notation for voice and guitar, third system. Treble clef, key signature of two sharps. The melody is marked with a '12' above the staff. The lyrics are: "re - da que va en - to - nan - do co - mo si fue - ra un bor - dón... com -". The guitar accompaniment is indicated by fret numbers: 0 0 | 0 2 2 | 0 0 | 2 0 2 3 2 3 | 0 | 2

Musical notation for voice and guitar, fourth system. Treble clef, key signature of two sharps. The melody is marked with a '17' above the staff. The lyrics are: "pa - ses de ma - ri - ne - ra con su ca - jón. Bo - qui - ta de ca - ra - me - lo, cu - tis de". The guitar accompaniment is indicated by fret numbers: 2 2 0 | 2 2 | 0 0 3 0 | 1 | 2 | 2 | 2 2 1 2 | 1 | 2 2 1 2 | 1



23



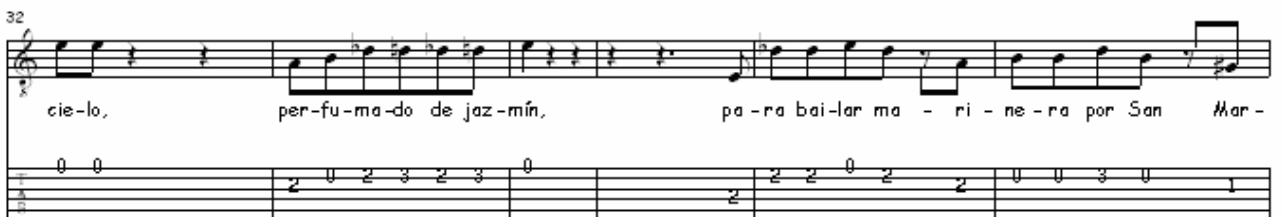
se-da, mag-no - lia que se_ha_es - ca - pa-do de la_A - la - me-da...

28



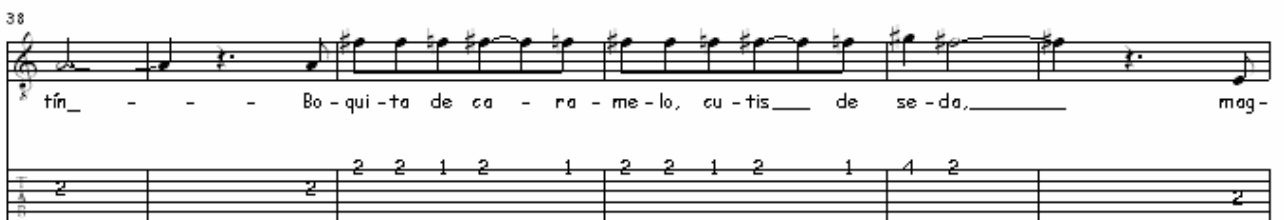
y_en tu son - ri - sa hay un pa - ñue - lo que_e-na - mo - ra - do lle - ga_has-ta_el

32



cie-lo, per-fu-ma-do de jaz - mñ, pa - ra bai-lar ma - ri - ne - ra por San Mar -

38



tñ - - - Bo-qui-ta de ca - ra - me-lo, cu - tis de se - da, mag -

44



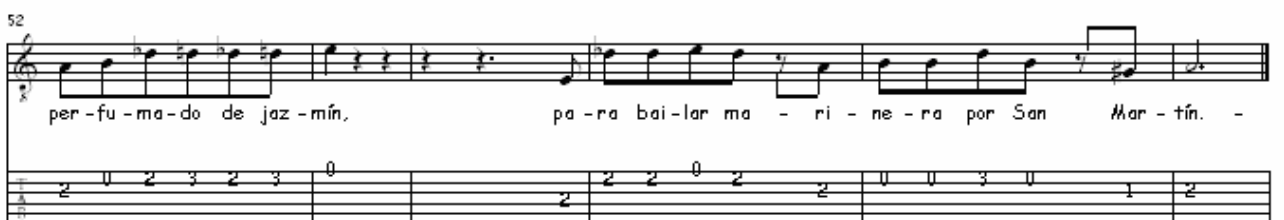
no - lia que se_ha_es - ca - pa-do de la_A - la - me-da... y_en tu son -

48



ri - sa hay un pa - ñue - lo que_e-na - mo - ra - do lle - ga_has-ta_el cie-lo,

52



per-fu-ma-do de jaz - mñ, pa - ra bai-lar ma - ri - ne - ra por San Mar - tñ. -

ACUARELA CRIOLLA

VALS

1

Musical notation for measures 1-6. The first system shows a treble clef with a key signature of one sharp (F#) and a 3/4 time signature. The melody consists of eighth and quarter notes. The guitar accompaniment is shown on a six-string guitar with a capo on the first fret, indicated by a '1' on the top line. The fretting is: 0 0 3 1 | 1 0 0 0 3 1 | 1 0 0 0 3 1 | 1 0 | 0 0 3 1 | 1 0 0 0 3 1.

7

Musical notation for measures 7-12. The melody continues with eighth and quarter notes. The guitar accompaniment fretting is: 1 0 0 0 3 1 | 0 | 3 | 2 3 2 3 0 | 3 1 0 1 0 | 1 0 1 3 | 1 0.

13

Musical notation for measures 13-18. The melody includes a dotted quarter note and eighth notes. The guitar accompaniment fretting is: 0 2 0 1 3 | 0 0 0 0 0 | 3 2 0 | 4 | 0 0 3 1 | 1 0 0 0 3 1.

19

Musical notation for measures 19-24. The melody consists of eighth and quarter notes. The guitar accompaniment fretting is: 1 0 0 0 3 1 | 1 0 | 0 0 3 1 | 1 0 0 0 3 1 | 1 0 0 0 3 1 | 0 | 3.

25

Musical notation for measures 25-30. The melody includes a dotted quarter note and eighth notes. The guitar accompaniment fretting is: 2 3 2 3 0 | 3 1 1 0 1 0 | 1 0 1 3 | 1 0 | 0 2 0 1 3 | 0 0 0 0 0.

31

Musical notation for measures 31-36. The melody consists of eighth and quarter notes. The guitar accompaniment fretting is: 2 0 4 | 0 | 2 0 2 0 0 1 0 0 | 2 0 2 0 2 | 3 3 0 3 3.

37

Musical notation for guitar exercise 37. It consists of a treble clef staff with a key signature of one sharp (F#) and a 2/4 time signature. The melody is written in eighth notes. Below the staff is a guitar fretboard diagram with six strings and five frets, showing fingerings for each note: 2 0 2 0 2 | 0 1 0 2 | 3 2 0 2 | 0 3 | 2 0 2 | 0 0 1 0 0.

43

Musical notation for guitar exercise 43. It consists of a treble clef staff with a key signature of one sharp (F#) and a 2/4 time signature. The melody is written in eighth notes. Below the staff is a guitar fretboard diagram with six strings and five frets, showing fingerings for each note: 2 0 2 0 2 | 3 3 0 3 3 | 2 0 2 0 2 | 0 1 0 2 | 3 2 0 2 | 0 3.

50

Musical notation for guitar exercise 50. It consists of a treble clef staff with a key signature of one sharp (F#) and a 2/4 time signature. The melody is written in eighth notes. Below the staff is a guitar fretboard diagram with six strings and five frets, showing fingerings for each note: 4 4 | 0 2 | 3 2 | 0 2 | 0 2 | 0 0 1 0 0 | 2 0 2 0 2 | 3 3 0 3 3.

57

Musical notation for guitar exercise 57. It consists of a treble clef staff with a key signature of one sharp (F#) and a 2/4 time signature. The melody is written in eighth notes. Below the staff is a guitar fretboard diagram with six strings and five frets, showing fingerings for each note: 2 0 2 0 2 | 0 1 0 2 | 3 2 0 2 | 0 3 | 2 0 2 | 0 0 1 0 0.

63

Musical notation for guitar exercise 63. It consists of a treble clef staff with a key signature of one sharp (F#) and a 2/4 time signature. The melody is written in eighth notes. Below the staff is a guitar fretboard diagram with six strings and five frets, showing fingerings for each note: 2 0 2 0 2 | 3 3 0 3 3 | 2 0 2 0 2 | 0 1 0 2 | 3 2 0 2 | 0 3.

70

Musical notation for guitar exercise 70. It consists of a treble clef staff with a key signature of one sharp (F#) and a 2/4 time signature. The melody is written in eighth notes. Below the staff is a guitar fretboard diagram with six strings and five frets, showing fingerings for each note: 4 4 | 0 2 | 3 2 | 0.

TODOS VUELVEN

GUITARRA

VALS

The sheet music is arranged in six systems, each with a treble clef staff and a bass staff. The key signature has one flat (B-flat), and the time signature is 3/4. The music is a waltz, indicated by the 'VALS' label. The first system starts at measure 1. The second system starts at measure 8. The third system starts at measure 16. The fourth system starts at measure 25. The fifth system starts at measure 33. The sixth system starts at measure 41. The final system starts at measure 50. The bass staff contains various fret numbers and rhythmic markings such as 'y' and 'v'.

58

66

74

82



AMARRADITOS

VALS

GUITARRA

1

3 2 3 3 3 3 2 1 2 1 0 1 0 0 0 3 2 3 3 2 3 3 3 3 2 2 3

7

2 0 0 2 0 3 2 3 3 2 1 0 3 3 1 0 1 0 0 2 4 0 2 0

15

1 3 0 2 3 5 3 3 0 0 3 2 3 2 3 0 0 0 2 2 1 1 1 4 4 2 0 2 0 3 2 3 2 3

22

1 1 1 0 0 3 3 3 1 1 0 2 0 1 0 2 0 2 3 0 3 2 5 3 2 0 0 3

29

3 0 3 0 3 2 2 2 0 3 2 3 5 3 2 3 2 3 2 3 0 0 0 2 2 1 1 1 4 4

36

2 0 2 0 3 2 3 2 3 1 1 1 0 0 3 3 3 1 1 0 2 0 1 0 2 0 2

42

3 0 3 2 | 5 3 2 0 | 0 3 | 3 0 3 0 3 | 2 2 0 3 | 2 2 0 2 | 5 3

50

3 3 | 2 2 2 3 | 3 | 2 2 2 3 | 3 | 0 0 0 0 | 3 2 3 5 3 | 2 3 2 0 | 3 1 0 1

57

0 3 | 3 3 | 4 4 4 1 | 1 | 4 4 4 1 | 1 | 3 3 3 1 | 3 6 | 5 3 2 3

64

5 3 2 0 | 3 2 | 3 4 | 0 1 0 | 4 0 7 5 | 3 3 | 0 3 | 2 2 2 2 3 | 0 2

73

3 3 2 3 0 | 2 3 3 | 2 2 2 3 | 3 | 2 2 2 3 | 3 | 0 0 0 0 | 3 2 3 5 3 | 2 3 3

80

3 | 3 0 2 | 5 | 3



ÁNSIAS

Vals Peruano

Luis Abelardo Núñez
Arr. M.A.L.

GUITARRA

1

2 0 2 2 2 2 0 4 4 0 4 0 2 0 0 0 0 2 0 3 0 0 0

8

2 4 1 0 2 0 0 2 2 2 2 0 4 4 0 4 0 2 0 0 0 0 2 0 3

15

0 0 0 2 4 1 0 2 0 0 2 0 2 2 2 0 2 0 2 2 2 0 2 0 2

15

0 0 0 2 4 1 0 2 0 0 2 0 2 2 2 0 2 0 2 2 2 0 2 0 2

22

0 3 1 2 2 2 1 2 0 2 2 2 0 2 0 2 2 1 4 0 2 4 0 2 4 0 2 4 0 2 2

30

0 0 0 2 0 3 0 0 0 2 0 2 0 2 2 1 4 0 2 4 0 2 4 0 2 4 0 2 2

38

0 0 0 2 0 3 0 0 0 2 0 2 0 2 2 0 0 3 1 2 0 1 3 1 0 1 2 0 1 0

45

2 3 3 3 3 0 0 3 3 3 3 3 2 0 1 0 1 3 0 0 0 2 2 2 0 4

52

4 0 4 0 2 0 0 0 2 0 3 0 2 0 2 0 3 0 2 4 0 2 0 2 0 0 2 0 0 2 0 3

59

0 2 0 2 0 3 0 2 4 0 2 0 2 1 2 2 1 2 1 1 1 1 1 1 0 3 0 3 0 3 0 2

66

4 2 4 2 2 2 2 2 2 2 2 0 2 0 2 4 0 0 0 0 0 0 0 0 0 0 0 0 3 3 3 3 0 3

73

0 0 0 2 0 3 0 2 0 2 0 3 0 2 4 0 2 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

80

3 3 3 3 0 3 0 0 0 2 0 3 0 2 0 2 0 3 0 2 4 0 2 0 2 0 2 0 0 2 0

87

2 2 2 0 2 0 2 2 2 0 2 0 2

CALLAO

POLKA

PARA DUO DE GUITARRAS

1

1.ª GUIT 1

2.ª GUIT 2

7

1.ª GUIT 1

2.ª GUIT 2

15

1.ª GUIT 1

2.ª GUIT 2

24

1. GUIT

1

1 4 3 4 1 6 6 6 4 3 4 3 3 3 7 3 3 1 4

2. GUIT

2

3 1 0 1 0 3 3 3 1 3 4 3 3 3 4 4 3 1

34

1. GUIT

1

1 3 4 1 4 3 4 3 4 3 1 3 1 0 3 0 0 1

2. GUIT

2

3 4 1 3 1 0 1 4 4 3 1 3 1 0 3 0 2 3

43

1. GUIT

1

3 0 1 0 1 0 3 0 1 3 0 3 0 3 1 3 0 1 3 2 3 4 0 0 1

2. GUIT

2

0 1 3 1 3 3 0 1 1 1 1 0 3 0 3 0 0 0 0 2 0 0 1 2 3



53

1. SUI

2. SUI

CHABUCA LIMEÑA

VALS

1

1 3 4 3 4 3 3 4 3 2 3 4 3 1 1 0 1 4 3 1 4

7

3 2 3 1 4 3 1 1 3 4 3 1 4 1 3 1 3 1 3 3 0 0 1 0 4 0

14

1 0 1 3 0 1 3 4 1 3 4 3 1 4 1 3 1 3 1 3 3 0

21

0 1 0 4 0 1 0 1 3 0 4 3 1 1 3 1 0 1 3 0

27

3 4 3 1 3 | 4 0 | 4 1 4 3 4 | 1 3 1 4 1 3 | 3 4 3 2 3

34

6 4 1 1 | 6 4 6 4 4 3 | 3 3 3 4 3 | 2 3 1 | 4 3 1 0

40

1 | 1 3 4 3 4 | 3 3 4 | 3 2 4 3 1 | 1 0 1 4 3 | 1 4

47

3 2 3 1 4 | 3 1 | 1 3 4 3 4 | 3 3 3 4 3 | 2 3 4 3 1

53

1 0 1 4 3 | 1 4 | 3 2 3 1 4 | 3 1 | 1 3 4 3 4 | 3 3 3 4

59

3 2 3 4 3 1 | 1 0 1 4 3 | 1 4 | 3 2 3 1 4 | 3 1

CHINA HEREJE

VALS

1

7

15

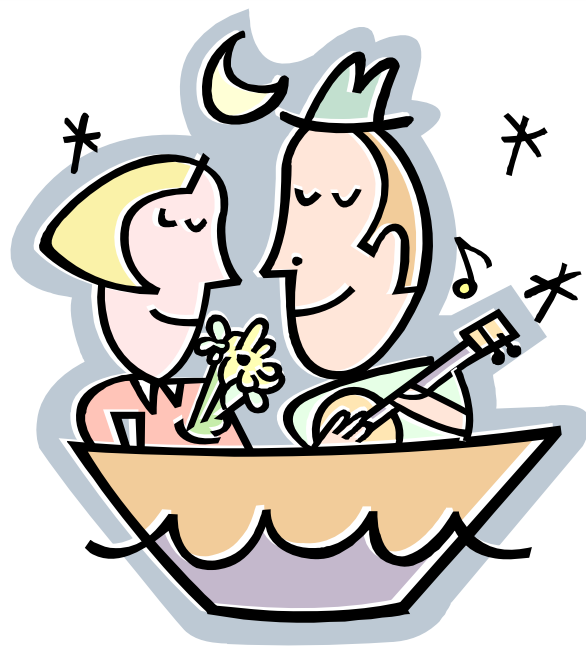
22

27

33

40

The image displays a musical score for guitar, consisting of five systems of music. Each system includes a treble clef staff with a key signature of one sharp (F#) and a 2/4 time signature. The first system starts at measure 46. The second system starts at measure 52. The third system starts at measure 58. The fourth system starts at measure 64. The fifth system starts at measure 70. The score features a variety of musical notations, including chords, eighth notes, and sixteenth notes. The guitar part is indicated by a 'G' in a circle at the beginning of each system. The bottom line of each system contains guitar-specific notation, such as fret numbers and string indicators.



CLARO DE LUNA

VALS

GUITARRA

The sheet music is written for guitar in 3/4 time, with a key signature of one sharp (F#). It consists of seven systems of music, each with a treble clef staff and a guitar-specific staff below it. The guitar staff contains fret numbers and bar lines. The systems are numbered 1, 6, 10, 43, 51, and 59. The music features a mix of eighth and sixteenth notes, often beamed together, and includes various chordal textures. The final system ends with a double bar line.

DELIA

POLKA

1

Musical notation for measures 1-5. The top staff is in treble clef with a key signature of one flat and a 2/4 time signature. The bottom staff shows guitar fretting numbers: 3 2 0 3 2 3 | 2 0 3 2 0 4 1 0 | 3 4 2 2 1 0 3 1 | 3 2 0 3 2 0 3 1 | 0 0 3 2 0 3 2 3.

6

Musical notation for measures 6-10. The top staff continues the melody. The bottom staff shows guitar fretting numbers: 2 0 3 2 0 4 1 0 | 3 4 2 2 1 0 3 1 | 3 2 0 3 2 0 3 1 | 0 0 3 2 1 3 2 0 | 4 2 0 3 1 0 3 2.

11

Musical notation for measures 11-15. The top staff continues the melody. The bottom staff shows guitar fretting numbers: 0 0 3 4 3 2 0 3 | 2 0 3 1 0 3 1 0 | 0 0 0 2 3 0 0 | 1 0 2 3 2 2 2 4 | 0 2 2 0 3 2 3.

16

Musical notation for measures 16-21. The top staff features a series of chords. The bottom staff shows guitar fretting numbers: 2 0 3 2 0 | 3 3 5 4 | 5 6 3 | 2 3 3 3 | 3 5 4 | 2 0 1 0.

22

Musical notation for measures 22-29. The top staff features a series of chords. The bottom staff shows guitar fretting numbers: 3 3 2 2 | 3 3 5 | 5 6 8 0 7 | 8 0 1 6 | 3 5 6 5 | 6 8 5 | 5 6 5.

30

Musical notation for measures 30-37. The top staff features a series of chords. The bottom staff shows guitar fretting numbers: 3 3 0 2 | 2 5 | 3 3 5 4 | 5 6 3 | 2 3 3 3 | 3 5 4 | 2 0 1 0.

38

Musical notation for measures 38-45. The top staff features a series of chords. The bottom staff shows guitar fretting numbers: 3 3 2 2 | 3 3 5 | 5 6 8 0 7 | 8 0 1 6 | 3 5 6 5 | 6 8 5 | 5 6 5.

Musical score for guitar, measures 46-70. The score consists of three systems, each with a treble clef staff and a bass clef staff. The first system (measures 46-58) features a melody in the treble staff and a bass line in the bass staff. The second system (measures 59-69) continues the melody and bass line. The third system (measures 70-78) concludes the piece. The bass staff contains numerical fretting instructions for each measure.

FLOR DE PASIÓN

VALS - MAZURKA

DÚO DE GUITARRAS

Musical score for guitar duo, measures 1-12. The score is in 3/4 time and consists of two systems. The first system (measures 1-8) includes guitar chord diagrams for Dm, Am, E7, Am, Dm, Am, E7, and Am. The second system (measures 9-12) includes guitar chord diagrams for E7, Am, Dm, Am, E7, Am, E7, and Am. The score features two staves for each guitar part, with a treble clef staff and a bass clef staff. The bass staff contains numerical fretting instructions for each measure.

17

A A E7 D A E7

PRIMERA

SEGUNDA

26

A A7 D D A E7 A

PRIMERA

SEGUNDA

LA IDOLATRÍA
VALS

T

A

B

T

A

B

Musical notation system 1: Treble clef, 2/4 time signature. Staff 1: Melody. Staff 2: Bass clef with guitar tablature. Fingering: T (1 0), A (2 2 2 1 0), B (2 2 2).

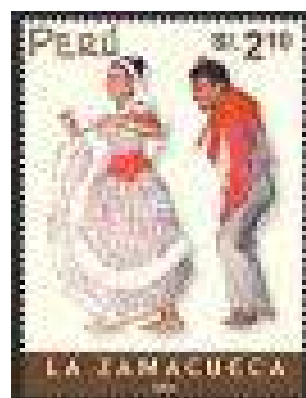
Musical notation system 2: Treble clef, 2/4 time signature. Staff 1: Melody. Staff 2: Bass clef with guitar tablature. Fingering: T (0 0 0 2 2), A (2 2 2 2 1 1), B (2 2 2).

Musical notation system 3: Treble clef, 2/4 time signature. Staff 1: Melody. Staff 2: Bass clef with guitar tablature. Fingering: T (1 0 0 0 0 2 2 3 0 1 0 1 0 2), A (2 2 2 2 2 2 2 2 2 2 2 2 2 2), B (2 2 2 2 2 2 2 2 2 2 2 2 2 2).

Musical notation system 4: Treble clef, 2/4 time signature. Staff 1: Melody. Staff 2: Bass clef with guitar tablature. Fingering: T (0 2 0 0 2 0 0 2 0 0 2 0 0 1 3 0 3 1 0 1 3 1 2 0 1 2 4 1 2 4 1 2 0), A (0 2 0 0 2 0 0 2 0 0 2 0 0 1 3 0 3 1 0 1 3 1 2 0 1 2 4 1 2 4 1 2 0), B (2 2).

Musical notation system 5: Treble clef, 2/4 time signature. Staff 1: Melody. Staff 2: Bass clef with guitar tablature. Fingering: T (1 0 2 1 0 2 1 0 2 1 0 2 1 2 0 1 2 0 1 2 0 1 2 0 0 2 3 0 2 3), A (2 2), B (2 2).

Musical notation system 6: Treble clef, 2/4 time signature. Staff 1: Melody. Staff 2: Bass clef with guitar tablature. Fingering: T (0 2 0 2 2 0 2 0 2 0 2 0 2 0 0 2 0 0 2 0 0 2 0 1), A (2 2), B (2 2).



LA PALIZADA

VALS CRIOLLO PARA DUO DE GUITARRAS

Alejandro Ayarza "Karamanduka"
Vals de 1900. Trans. M. Ayala

The musical score is divided into three systems, each with two staves (treble and bass clef). Chord diagrams are provided above the treble staff for each system. Fret numbers are indicated below the bass staff.

System 1 (Measures 1-7):
Chords: E7, A, E7.
Fret numbers (Bass staff): 9 9 7 9, 10 10 7 7, 7 7 10 7, 9 9 10 10, 9 9 7 9, 10 9 7 10 9 7, 10 9 7 10 9 7.

System 2 (Measures 8-14):
Chords: A, F#7, Bm, E7.
Fret numbers (Bass staff): 9 10 12, 9 10 12 10 9 12 10 9, 12 10 9 12 10 9, 10 12 14, 9 10 9 10 11, 12 10 9 10 9 7.

System 3 (Measures 15-21):
Chords: A, A, E7, A, E7, A.
Fret numbers (Bass staff): 9 7 10 7 10 9, 10, 6 6 7 6 6, 9 9 7 10 9, 6 6 7 6 6, 9 9 12.

The musical score is divided into three systems, each starting with a measure number and a key signature of one sharp (F#).

System 1 (Measures 24-32):
Measures 24-32. Chords: E7 (measures 24-25), B7 (measures 26-27), E7 (measures 28-32).
MIDI staff: 10 10 7 10 10 9 7 10 7 10 9 7 7 7 9 7 10 10 9 7

System 2 (Measures 33-41):
Measures 33-41. Chords: Am (33), E7 (34), Am (35), A7 (36), Dm (37), G7 (38), C (39-41).
MIDI staff: 12 12 10 13 12 10 8 7 10 8 8 7 10 8 10 7 10 10 9 9 9

System 3 (Measures 42-50):
Measures 42-50. Chords: E7 (42), Am (43), B7 (44), E7 (45-50).
MIDI staff: 9 9 7 10 8 7 10 10 10 11 7 7 10 10 9 7 6 6 6

50

A E7 A

Musical notation for guitar, measures 50-57. The system includes a treble clef staff with a key signature of one sharp (F#) and a common time signature. Above the staff are chord diagrams for A, E7, and A. Below the staff is MIDI notation with two lines: line 1 for the right hand and line 2 for the left hand. Fret numbers are written below the MIDI lines. The bass clef staff contains the bass line with fret numbers.

58

A7 D Dm A E7 A E7

Musical notation for guitar, measures 58-65. The system includes a treble clef staff with a key signature of one sharp (F#) and a common time signature. Above the staff are chord diagrams for A7, D, Dm, A, E7, A, and E7. Below the staff is MIDI notation with two lines: line 1 for the right hand and line 2 for the left hand. Fret numbers are written below the MIDI lines. The bass clef staff contains the bass line with fret numbers.

66

A E7 A

Musical notation for guitar, measures 66-73. The system includes a treble clef staff with a key signature of one sharp (F#) and a common time signature. Above the staff are chord diagrams for A, E7, and A. Below the staff is MIDI notation with two lines: line 1 for the right hand and line 2 for the left hand. Fret numbers are written below the MIDI lines. The bass clef staff contains the bass line with fret numbers.

LA PALOMA

HABANERA

DÚO DE GUITARRAS

The musical score is presented in three systems, each with two staves. The first system (measures 1-7) is labeled '1' at the beginning. The second system (measures 8-16) is labeled '8' at the beginning. The third system (measures 17-24) is labeled '17' at the beginning. Each system includes a treble clef staff with a key signature of one flat and a 3/4 time signature. The bass clef staff contains guitar-specific notation, including fret numbers and fingerings. The notation includes various rhythmic patterns, such as eighth and sixteenth notes, and rests. Fingerings are indicated by numbers 1-4. Trills and triplets are marked with '3'. The score is divided into two parts: MIDI 1 (Guitar 1) and MIDI 2 (Guitar 2).

24

MIDI 1

MIDI 2

MELGAR

VALS

1

Am E7 Am Am Am E7 Am A7 Dm A7

11

Dm Dm F C7 F Dm

19

Am E7 Am E7

34

C7 F G7 C G7 C

41

D C E7 Am E7 Am C

2 0 4 | 2 0 2 4 | 0 2 3 2 2 2 | 1 2 2 3 | 0 2 0 1

51

G7 C

0 2 0 3 | 3 3 3 3 3 | 3 1 1 1 1 1 1 | 0 2 0 0 2 0 1

59

G7 C E7

0 2 0 3 | 3 3 3 3 3 | 3 1 1 1 1 1 1 | 0 2 0 0 0 0

67

Am E7 Am Dm G

0 0 0 0 0 0 | 0 0 0 0 0 0 | 0 0 0 0 0 0 | 0 0 0 0 0 0 | 0 1 0 3

75

G7 C G7 C E7

1 0 2 | 1 0 0 | 0 0 2 0 | 3 2 0 | 3 0 1 2



NOCHE CRIOLLA

VALS - PERUANO

Nicolás Wetzell

1

Musical notation for measures 1-7. The piece is in G major (one sharp) and 3/4 time. The melody is written on a treble clef staff, and the guitar accompaniment is on a six-string staff. The guitar part uses a mix of rhythmic patterns and fretting.

2 2 2 2 2 0 3 3 4 3 4 3 2 0 0 5 5 5 5 5 4 4 5 4 2 2 4

8

Musical notation for measures 8-14. The melody continues with various intervals and rests. The guitar accompaniment features a mix of rhythmic patterns and fretting.

2 0 4 0 0 2 3 2 0 3 2 0 3 2 0 2 0 3 0 2 2 3 4 4 2 2

15

Musical notation for measures 15-22. The melody includes a fermata over measure 16. The guitar accompaniment continues with rhythmic patterns and fretting.

0 0 3 3 2 6 b 9 6 b 7 6 b 5 6 b 5 9 7

23

Musical notation for measures 23-30. The melody features a series of eighth notes. The guitar accompaniment includes a mix of rhythmic patterns and fretting.

9 7 9 7 7 10 10 7 10 9 7 10 7 7 7 7 8

31

Musical notation for measures 31-38. The melody includes a fermata over measure 32. The guitar accompaniment continues with rhythmic patterns and fretting.

8 8 9 9 6 5 9 6 5 7 6 5 5 9 10 12 10 9

39

Musical notation for measures 39-46. The melody includes a fermata over measure 40. The guitar accompaniment continues with rhythmic patterns and fretting.

12 11 9 12 7 10 7 10 9 10 9 10 7 10 7 9 8 9 8 9 6 7 b

46

11 9 9 12 10 7 7 7 7 7 7 7 y 7 y 7 7 y 7 y / 9 8 9 9 9 7 9

54

10 7 7 7 10 7 9 7 7 7 7 7 7 7 y 7 y 7 7 y 7 y / 9 8 9

61

10 9 7 10 9 7 7 7 7 7 10 7 9 9 9 10 9 7 10



Y SE LLAMA PERÚ

Vals

1

se chan do mis ma res, sem bran do mi tie rra quiero mas a mi pa tria,

5

mi na ción que lu chan do rom pió las ca de nas de laes cla vi tud. Es la tie rra del

10

In ca que el sol i lu mi na por que Dios lo man da yes que Dios a la

14

glo ria le cam bió de nom bre y le pu so PE RU. A te so ran tus pla yas ri que za pes

19

que ra de mar so be ra no, yen la sie rra bra vía la nie ve per pe tua es ban de ra de paz.

25

La mon ta ña en sus ve nas guar da rael pe tró leo de nues tro ma ña na y la tie rra se

30

rra na nos da a ma nos lle nas el a ce ro yel pan. Y se lla ma PE RU

35

con P de pa tria, la E del e jem plo, la R de ri fle, la U de la u nión.

41

Yo me lla mo PE RU pues mi ra za pe rua na con la san gre yel al ma pin tó los co

47

lo res de mi pa be llón YO TAM BIEN ME LLA MO PE RU, con P de pa tria,

53

la E del e jem plo, la R de ri fle, la U de la u nión. Yo me lla mo PE RU

59

pues mi ra za pe rua na con la san gre yel al ma pin tó los co lo res de mi pa be llón.

PUENTE DE LOS SUSPIROS

CHABUCA GRANDA

1

Musical notation for measures 1-6. The piece is in G major (one sharp) and 3/4 time. The melody is written on a treble clef staff, and the guitar accompaniment is on a six-string staff. The guitar part uses a simple pattern of 0 2 0 3 2.

7

Musical notation for measures 7-14. The melody continues with some grace notes. The guitar accompaniment includes a 4-fingered sequence in measure 14.

15

Musical notation for measures 15-20. The melody features a long note in measure 16. The guitar accompaniment continues with the 0 2 0 3 2 pattern.

21

Musical notation for measures 21-27. The melody has a chromatic descent in measure 22. The guitar accompaniment includes a 4-fingered sequence in measure 22.

28

Musical notation for measures 28-33. The melody has a key signature change to G minor (two sharps) in measure 29. The guitar accompaniment includes a 1-fingered sequence in measure 30.

34

Musical notation for measures 34-38. The melody features a chromatic ascent in measure 35. The guitar accompaniment includes a 5-fingered sequence in measure 35.

Material de Trabajo para Colegios

41

Musical notation for measure 41, featuring a treble clef, a 2/4 time signature, and a key signature of one sharp (F#). The melody consists of eighth and quarter notes. The guitar accompaniment is shown on a six-line staff with fret numbers: 3 3 3 3 3, 3 3, 3 0 1 0 1, 5 0, 5 5 4 5 7, 8 7 5 2.

48

Musical notation for measure 48, featuring a treble clef, a 2/4 time signature, and a key signature of one sharp (F#). The melody includes a flat (Bb) and a sharp (F#). The guitar accompaniment fret numbers are: 5 4, 3 1 0, 3 1 0 1 3, 1 0 2, 3 5 6 5 3.

55

Musical notation for measure 55, featuring a treble clef, a 2/4 time signature, and a key signature of one sharp (F#). The melody consists of eighth and quarter notes. The guitar accompaniment fret numbers are: 5 0 5 5, 3 1, 3 0 1 0 3, 1 1, 3 0 1 5 4, 5 0, 0 3 1 0 4.

62

Musical notation for measure 62, featuring a treble clef, a 2/4 time signature, and a key signature of two sharps (F# and C#). The melody consists of eighth and quarter notes. The guitar accompaniment fret numbers are: 0 0 3 2, 3 2 0 2, 0 3 2, 0 2 0 3 2, 0 2 0 3 2, 0 3 0.

68

Musical notation for measure 68, featuring a treble clef, a 2/4 time signature, and a key signature of two sharps (F# and C#). The melody consists of eighth and quarter notes. The guitar accompaniment fret numbers are: 0 2 3 2 3, 2 0, 4 0, 3 2 3 1, 0 2, 2 3 0 3 2, 0 0, 0 0 0.

75

Musical notation for measure 75, featuring a treble clef, a 2/4 time signature, and a key signature of two sharps (F# and C#). The melody consists of eighth and quarter notes. The guitar accompaniment fret numbers are: 0 3, 3 0 1 0 3, 0 2 0, 0 2, 1 0 2.



EJERCICIO PRACTICO

LA ARAÑA

1

1 2 3 4 | 2 3 4 5 | 3 4 5 6 | 4 5 6 7 | 5 6 7 8 | 6 7 8 9 | 7 8 9 10

Detailed description: This system contains the first seven measures of the piece. The music is written on a single treble clef staff in 4/4 time. The notes are: M1: C4, D4, E4, F4; M2: G4, A4, B4, C5; M3: D5, E5, F5, G5; M4: A5, B5, C6, B5; M5: A5, G5, F5, E5; M6: D5, C5, B4, A4; M7: G4, F4, E4, D4. The guitar tablature below the staff shows the corresponding fret numbers for each note.

8

8 9 10 11 | 9 10 11 12 | 8 9 10 11 | 7 8 9 10 | 6 7 8 9 | 5 6 7 8 | 4 5 6 7

Detailed description: This system contains measures 8 through 14. The notes are: M8: C5, D5, E5, F5; M9: G5, A5, B5, C6; M10: D6, E6, F6, G6; M11: A6, B6, C7, B6; M12: A6, G6, F6, E6; M13: D6, C6, B5, A5; M14: G5, F5, E5, D5. The guitar tablature shows fret numbers 8 through 12.

15

3 4 5 6 | 2 3 4 5 | 1 2 3 4 | 2 3 4 5 | 3 4 5 6 | 4 5 6 7 | 5 6 7 8

Detailed description: This system contains measures 15 through 21. The notes are: M15: C5, D5, E5, F5; M16: G5, A5, B5, C6; M17: D6, E6, F6, G6; M18: A6, B6, C7, B6; M19: A6, G6, F6, E6; M20: D6, C6, B5, A5; M21: G5, F5, E5, D5. The guitar tablature shows fret numbers 3 through 8.

22

6 7 8 9 | 7 8 9 10 | 8 9 10 11 | 9 10 11 12 | 8 9 10 11 | 7 8 9 10 | 6 7 8 9

Detailed description: This system contains measures 22 through 28. The notes are: M22: C5, D5, E5, F5; M23: G5, A5, B5, C6; M24: D6, E6, F6, G6; M25: A6, B6, C7, B6; M26: A6, G6, F6, E6; M27: D6, C6, B5, A5; M28: G5, F5, E5, D5. The guitar tablature shows fret numbers 6 through 11.

29

5 6 7 8 | 4 5 6 7 | 3 4 5 6 | 2 3 4 5 | 1 2 3 4 | 2 3 4 5 | 3 4 5 6

Detailed description: This system contains measures 29 through 35. The notes are: M29: C5, D5, E5, F5; M30: G5, A5, B5, C6; M31: D6, E6, F6, G6; M32: A6, B6, C7, B6; M33: A6, G6, F6, E6; M34: D6, C6, B5, A5; M35: G5, F5, E5, D5. The guitar tablature shows fret numbers 5 through 6.

36

4 5 6 7 | 5 6 7 8 | 6 7 8 9 | 7 8 9 10 | 8 9 10 11 | 9 10 11 12 | 8 9 10 11

Detailed description: This system contains measures 36 through 42. The notes are: M36: C5, D5, E5, F5; M37: G5, A5, B5, C6; M38: D6, E6, F6, G6; M39: A6, B6, C7, B6; M40: A6, G6, F6, E6; M41: D6, C6, B5, A5; M42: G5, F5, E5, D5. The guitar tablature shows fret numbers 4 through 11.

43

Musical notation for exercise 43. The top staff is a treble clef with a key signature of one flat (B-flat). The bottom staff is a 12-string fretboard diagram with strings labeled T, A, and B. The diagram shows fret numbers for each string: T (7, 8, 9, 10), A (6, 7, 8, 9), B (5, 6, 7, 8), 4 (5, 6, 7), 3 (4, 5, 6), 2 (3, 4, 5), 1 (2, 3, 4).

50

Musical notation for exercise 50. The top staff is a treble clef with a key signature of one flat (B-flat). The bottom staff is a 12-string fretboard diagram with strings labeled T, A, and B. The diagram shows fret numbers for each string: T (2, 3, 4, 5), A (3, 4, 5, 6), B (4, 5, 6, 7), 5 (5, 6, 7, 8), 6 (6, 7, 8, 9), 7 (7, 8, 9, 10), 8 (8, 9, 10, 11).

57

Musical notation for exercise 57. The top staff is a treble clef with a key signature of one flat (B-flat). The bottom staff is a 12-string fretboard diagram with strings labeled T, A, and B. The diagram shows fret numbers for each string: T (9, 10, 11, 12), A (8, 9, 10, 11), B (7, 8, 9, 10), 6 (6, 7, 8, 9), 5 (5, 6, 7, 8), 4 (4, 5, 6, 7), 3 (3, 4, 5, 6).

64

Musical notation for exercise 64. The top staff is a treble clef with a key signature of one flat (B-flat). The bottom staff is a 12-string fretboard diagram with strings labeled T, A, and B. The diagram shows fret numbers for each string: T (2, 3, 4, 5), 1 (2, 3, 4), 2 (3, 4, 5), 3 (4, 5, 6), 4 (4, 5, 6, 7), 5 (5, 6, 7, 8), 6 (6, 7, 8, 9).

71

Musical notation for exercise 71. The top staff is a treble clef with a key signature of one flat (B-flat). The bottom staff is a 12-string fretboard diagram with strings labeled T, A, and B. The diagram shows fret numbers for each string: T (7, 8, 9, 10), A (8, 9, 10, 11), 9 (9, 10, 11, 12), 8 (8, 9, 10, 11), 7 (7, 8, 9, 10), 6 (6, 7, 8, 9), 5 (5, 6, 7, 8).

78

Musical notation for exercise 78. The top staff is a treble clef with a key signature of one flat (B-flat). The bottom staff is a 12-string fretboard diagram with strings labeled T, A, and B. The diagram shows fret numbers for each string: T (4, 5, 6, 7), 3 (3, 4, 5, 6), 2 (2, 3, 4, 5), 1 (1, 2, 3, 4).

EJERCICIO TÉCNICO

1

1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4

5

1 2 3 4 1 2 3 4 1 2 3 4 2 3 4 5 2 3 4 5 2 3 4 5 2 3 4 5

9

2 3 4 5 2 3 4 5 2 3 4 5 2 3 4 5 3 4 5 6 3 4 5 6

13

3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6 3 4 5 6

17

3 4 5 6 4 5 6 7 4 5 6 7 4 5 6 7 4 5 6 7 4 5 6 7 4 5 6 7

21

4 5 6 7 4 5 6 7 4 5 6 7 5 6 7 8 5 6 7 8



3ª UNIDAD
INTRODUCCIÓN
A LA
GUITARRA
CLÁSICA

VALS N° 1

CARULLI

System 1: Treble clef, 3/4 time. Tablature: 3 0 3 0 3 0 1 1 0 2 0 1

System 2: Treble clef, 3/4 time. Tablature: 3 0 0 2 0 0 0 1 1 3 0 1. *Fine*

System 3: Treble clef, 3/4 time. Tablature: 2 1 2 1 3 1 0 1 0 1 2 1 2 1 3 1 0 2. *D.C. al Fine*

EJERCICIO N°2

CARULLI

First system of musical notation for guitar, starting with a treble clef and a 2/4 time signature. The music begins with a *mf* dynamic marking. The notation includes a treble staff with notes and rests, and three guitar staves (T, A, B) with fret numbers (0-3) and triplet markings.

Second system of musical notation, continuing the piece. It features a *f* dynamic marking followed by a *mf* dynamic marking. The notation includes a treble staff with notes and rests, and three guitar staves with fret numbers and triplet markings.

Third system of musical notation, continuing the piece. The notation includes a treble staff with notes and rests, and three guitar staves with fret numbers and triplet markings.

Fourth system of musical notation, concluding the piece with a *Fine* marking. It features a *p* dynamic marking. The notation includes a treble staff with notes and rests, and three guitar staves with fret numbers and triplet markings.



First system of musical notation. The top staff is a treble clef with notes: G4, A4, B4, C5, G4, A4, B4, C5, G4, A4, B4, C5. The guitar staff shows chords: F major, F major, F major, F major, F major, F major. The fretboard diagram has strings T, A, and B. Fingerings: T (2, 0, 1, 3), A (0, 1, 2), B (0, 0, 0, 0, 0, 0).

Second system of musical notation. The top staff is a treble clef with notes: G4, A4, B4, C5, G4, A4, B4, C5, G4, A4, B4, C5. The guitar staff shows chords: F major, F major, F major, F major, F major, F major. The fretboard diagram has strings T, A, and B. Fingerings: T (1, 0, 0, 3, 1, 0, 1), A (0, 1, 3, 0, 0, 3), B (0, 3, 0, 2, 0, 2, 0, 0). The system ends with the instruction "D.C. al Fine".



VALS N°4

CARRULLI

Musical notation system 1: Treble clef, key signature of one sharp (F#), 3/8 time signature. The system includes a melody line and a guitar tablature line with fret numbers (0, 1, 2, 3) and fingerings (0, 1, 2, 3).

Musical notation system 2: Treble clef, key signature of one sharp (F#), 3/8 time signature. The system includes a melody line and a guitar tablature line with fret numbers and fingerings. The word "Fine" is written above the final measure.

Musical notation system 3: Treble clef, key signature of one sharp (F#), 3/8 time signature. The system includes a melody line and a guitar tablature line with fret numbers and fingerings.

Musical notation system 4: Treble clef, key signature of one sharp (F#), 3/8 time signature. The system includes a melody line and a guitar tablature line with fret numbers and fingerings. The instruction "D.C. al Fine" is written above the final measure.





EJERCICIO N° 5

CAROLI

mf

T 0 0 0 1 0 1 0 3 0 3 0 3 0 2 3 3 2 2 0 0 3
A 0 3
B 3 3 0 0 2 2 2 2 2 0 0 0 3 3 2

T 1/2 1/2 1/2 0 3 0 0 0 0 3 2 0 3 1 0 0 1 2 3
A 2 2 0 2 0 0 0 0 0 0 0 0 3 2 0 3 0 0 0 0 0
B 3 2 0 3 3 2 0 3 0 0 0 0 0 0 0 0 0 0 0 0 0

T 1 2 1 1 2 1 3 3 0 0 0 3 1 2 1 1 2 1 3 3 0 0 0 3
A 0 3
B 0

T 0 1 2 0 3 0 1 2 0 3 1 2 0 3 1 2 0 0 0 0 0 0 0
A 0 0 0 3 1 2 0 3 0 1 2 0 3 1 2 0 0 0 0 0 0 0 0
B 3 3 2 2 0 0 2 2 3 2 0 3 3 2 3 3 2 3

Romance (Jeux interdits)

(Classical Guitar)

Arrangement : Narcizo Yepes

Anonyme

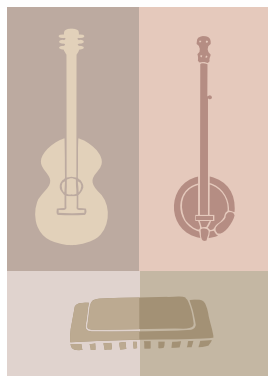
The musical score is presented in six systems, each with two staves. The notation includes treble and bass clefs, a 3/4 time signature, and various musical notations such as notes, rests, and triplets. Fingering numbers (0-4) are placed above notes, and fret numbers (e.g., 7, 12, 10, 8, 5, 2) are placed above the treble staff. The score concludes with a double bar line and repeat signs.

Caprice #5

(Guitar)

Paganini

The musical score for 'Caprice #5' by Paganini is presented in a system of four staves. The top staff is a guitar tablature line, and the bottom staff is a standard musical notation line. The score is divided into four measures, each containing a measure of tablature and a corresponding measure of standard notation. The tablature includes various fret numbers (e.g., 12, 10, 9, 8, 7, 5, 4, 3, 2, 1) and techniques such as bends and slides. The standard notation is in 4/4 time and features a complex melodic line with many sixteenth and thirty-second notes. The key signature has one sharp (F#).



Recuerdos De La Alhambra

(© Carlos Galarraga)

Tremolo

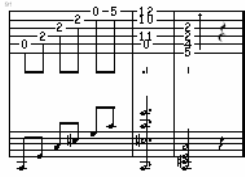
Francisco Tarrega

The sheet music is presented in a system of two staves per measure. The upper staff is in treble clef and the lower staff is in bass clef. The time signature is 3/4. The key signature has one flat (B-flat). The music is a tremolo piece, with the bass line playing a constant eighth-note pattern. The treble line contains a melodic line with various fret numbers and rhythmic markings. The score is divided into measures by vertical bar lines, with measure numbers 1 through 16 indicated at the beginning of each system. The notation includes various fret numbers (0-10) and rhythmic markings such as '3-3-3' and '1-1-1'.

The image displays ten systems of guitar sheet music. Each system consists of two staves: a guitar tablature staff at the top and a standard musical staff below it. The tablature staves contain numbers (0, 2, 3, 4, 5, 6) indicating fret positions. The musical staves contain notes, stems, and bar lines. The systems are numbered 41, 44, 47, 50, 53, 56, 59, 62, 65, and 68. The music is written in a key signature with one sharp (F#) and a 2/4 time signature. The left margin of the page features a decorative vertical border with a repeating geometric pattern in red, blue, and yellow.

Material de Trabajo para Colegios

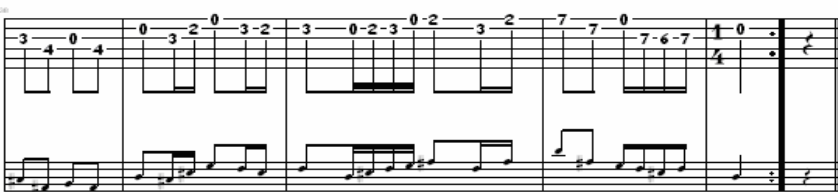
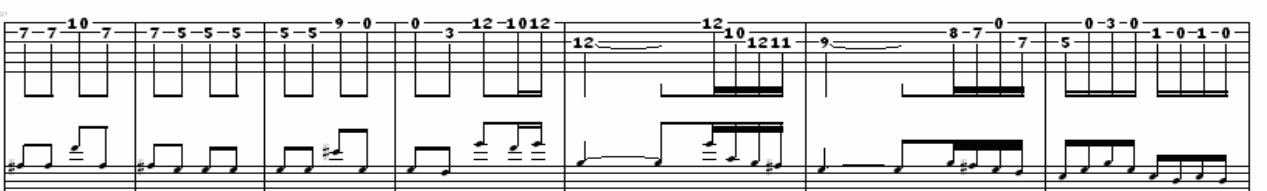
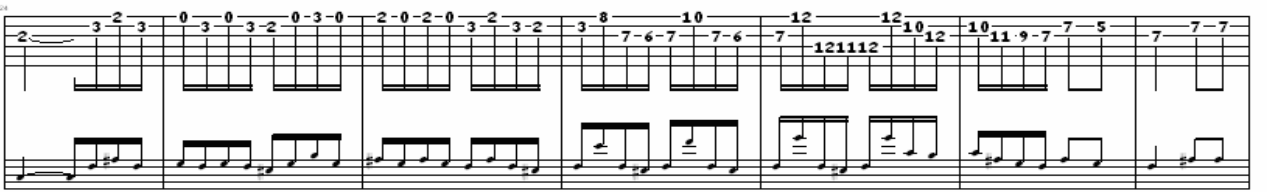
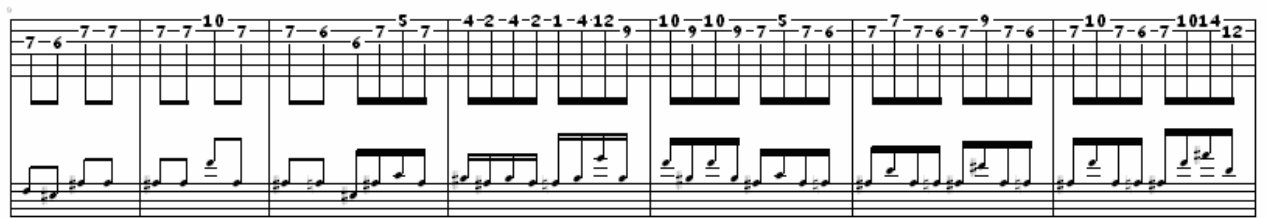
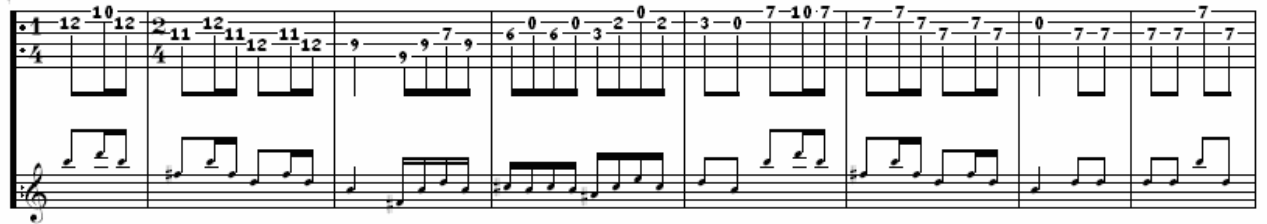
The image displays ten systems of guitar sheet music, each consisting of two staves. The notation includes fret numbers (e.g., 5-5-5, 4-4-4, 2-2-2) and rhythmic markings. The systems are numbered 60, 64, 68, 72, 76, 80, 84, 88, 92, and 96. The music is presented in a clear, black-and-white format suitable for educational use.



Badinerie

(Guitarra)

JS Bach



Bourree

(Guitar)

J.S. Bach

The image displays a guitar tablature score for the piece 'Bourree' by J.S. Bach. The score is organized into six systems, each consisting of a guitar tablature line and a treble clef staff. The tablature uses numbers 0-7 to indicate fret positions. The treble clef staff shows the melodic line with standard musical notation, including notes, rests, and bar lines. The piece is in 4/4 time and begins with a key signature of one sharp (F#). The score includes various musical notations such as slurs, ties, and repeat signs. The piece concludes with a double bar line and repeat dots.

Minuet In G

(MINUET FOR ANNA)

J.S. Bach

The image displays a guitar sheet music score for the piece "Minuet In G" by J.S. Bach. The score is presented in five systems, each containing two staves: a top staff for guitar tablature and a bottom staff for standard musical notation. The piece is in G major and 3/4 time. The tablature uses numbers 0-7 to indicate fret positions. The standard notation includes a treble clef, a key signature of one sharp (F#), and a 3/4 time signature. The score begins with a first measure (1) and ends with a final measure (35). The piece concludes with a repeat sign and a double bar line. The left margin of the page features a decorative vertical border with a repeating geometric pattern in blue, yellow, and red.

Prélude en Ré mineur

(Guitare Classique)

Alterner pouce, index, majeur, et annulaire

Jean-Sébastien Bach

1/2 barré 5

barré 2 avec mi à vide

1/2 barré 5

barré 7 avec mi à vide




garder le barré 7





barré 9 avec mi à vide





barré 8





Prélude en Ré mineur (Guitare Classique) - 1





Material de Trabajo para Colegios



barre 5 avec mi d vide

barre 2 avec mi d vide

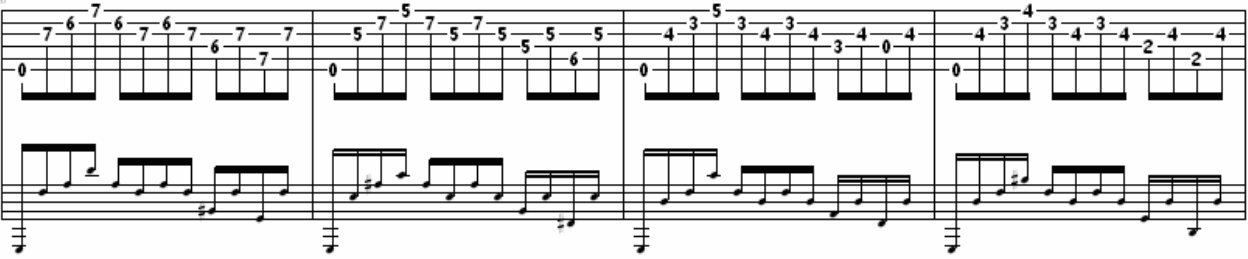
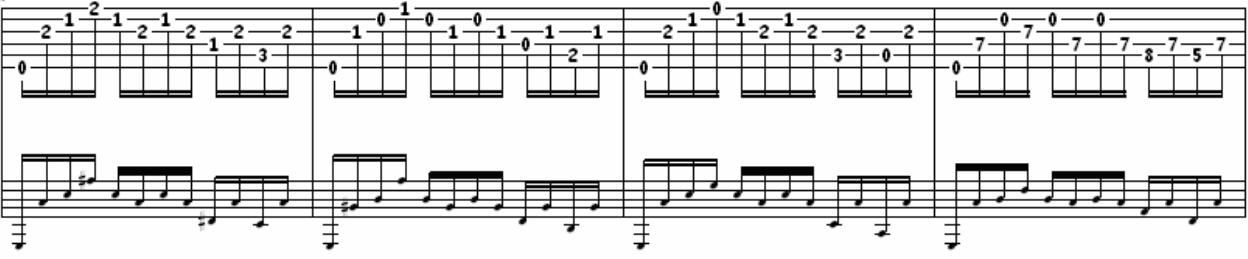
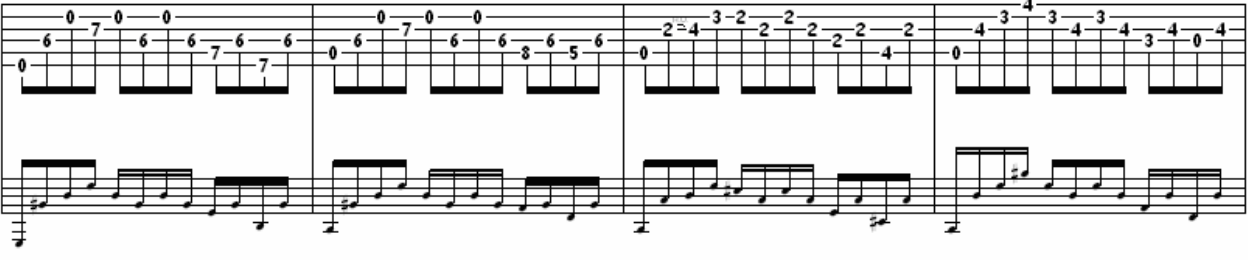



barre 1 avec mi d vide





barre 5 entier




A



Ode To Joy (9th)

(HIMNO A LA ALEGRIA)

Beethoven

The sheet music is organized into six systems, each consisting of a guitar tablature line and a standard musical staff. The tablature line shows fret numbers (0, 1, 2, 3) and rhythmic markings (vertical lines) corresponding to the notes on the staff. The music is in 4/4 time. A small illustration of a guitar is located at the bottom right of the page.

Allegro

Carulli

The musical score is presented in a guitar tablature format. It consists of five systems of music, each starting with a measure number: 1, 6, 11, 16, and 21. Each system contains two staves: the upper staff is the guitar tablature, and the lower staff is the standard musical notation with a treble clef. The time signature is 4/4. The tablature uses numbers 0-5 to indicate fret positions. The piece is marked 'Allegro' and is attributed to Carulli. The score concludes with a double bar line and repeat signs.

Andante

(Classic Guitar)

F. Carulli

1

6

11

16

21

27

Andante (Classic Guitar) - 1

31

36

41

45



Aranjuez

Rodrigo

0 2 0 2 2 3 0 2 0 3 2 0 2 2 3 0 2 0 3 2 0 0 0 2

7 3 0 3 2 0 3 2 2 3 0 0 3 2 2 0 0 0 0 3 0 0 0 1 3 5 3 1 0 3 0

12 0 0 1 3 5 3 1 0 3 3 1 3 0 3 1 0 1 3 3 3 1 0 2 2 2 0 2 2 0

17 1 1 1 0 0 3 0 0 0 2 0 0 0 0 3 2 3 0 3 0 2 2 2 3 2 0 2 2 0 2

22 2 0 1 3 1 0 0 3 0 0 2 1 0 0 0 3 2 3 3 0 2 2 2 3 2 0 2 0 0

25 A.R. 12, H. 12 A.R. 12 2 0 2 2 3 0 2 0 0 2 0 2 2 3 0 2 0 3 2 0 0 2 3 0 0 3 2 2 0 0

The Entertainer

(Acoustic Guitar)

Intro [Section A] Scott Joplin

7-9 10-7 9 0 0-2 2 4-1 2 2-4 5-2 4-2-1 0 0 0 1 5 5 5

3 10 7-8 9 10 12 9 9 7 5 5 5 5 5 5 3 2-0 8 7-10 9 7 10-7

7 7 0-1 2 5 2 5 2 5 3 10 7-8 9 10 12 9 9 7 5 10 12 9 10 12 10

9 10 12 9 10 12 10 9 10 12 9 9 7 5 2 3 4 5 5 7 5 2 3 4 5 7 5 5 7 9 8 8 7 8 7 8 0

1 2 0 2 0 2 0 2 2 3 4 0 2 0 6 7 5 7 5 2 3 4 5 5 7 5 5 7 9 8 8 7 8 7 8 0

5 7 5 2 3 4 5 5 7 5 2 2 1 1 2 0 2 0 2 0 2 0 2 0 5 7 5 7 5 7 0 10 9 12 9 10 0

] [Section C

35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50

[Section B

51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66

Choros N° 1

(Classic Guitar)

Quasi Andante

Heitor Villa-Lobos

The musical score is written for guitar and includes the following elements:

- Tempo:** Quasi Andante
- Key Signature:** Two sharps (F# and C#)
- Time Signature:** 4/4
- Techniques:** The score includes a *glissé* at the beginning and various *Barré* positions (I, II, III, V) throughout.
- Staff Structure:** The score is presented in two systems. Each system consists of a treble clef staff with a key signature of two sharps and a guitar-specific staff with a key signature of one sharp (F#).
- Measure Numbers:** The score is divided into measures, with system boundaries at measures 7, 13, and 19.
- Notation:** The notation includes standard musical notation (notes, rests, stems) and guitar-specific notation (fingerings, barre lines, and glissé markings).

B III---(p m i a) -----] p m i a

31

36

B I -----] glissé B III---(p m i a)

44

p m i a

51

Barré VIII Barré II Barré II

57

Barré IV Barré III

63

Chorus N° 1 (Classic Guitar) - 2

69 **Barré I** 4 0 3 1 1 4 0 3 **Barré II** **Barré II**

75 **Barré II**

81 **Barré I**

87 **Barré IV** **Barré II** *Moderato*

93 *glissc* **Barré II**

99 *glissc* **Barré II**

105

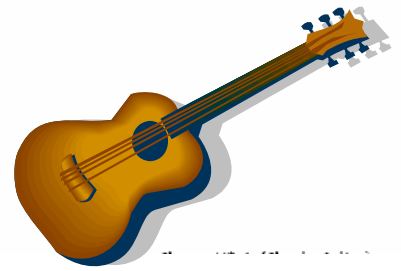
111

117

123

129

135



Berceuse

J Brahms (JF Lalanne)

The image displays a guitar score for the piece 'Berceuse' by Johannes Brahms, arranged by J.F. Lalanne. The score is presented in a standard musical notation format, consisting of two staves per system: the upper staff for the guitar and the lower staff for the vocal line. The piece is in 3/4 time and is marked 'Allegro'. The score is divided into eight systems, each containing two staves. The guitar part features various techniques such as fingerings (e.g., 11-9-7, 12-10-9, 7-0-0-0-9, 7-0-0-0-8, 7-12-0-11-9-0, 9-0-7-0-2-4, 5-0-2-0-2-4, 5-0-0-2-5), rests, and dynamic markings. The vocal line is written in a treble clef and includes lyrics in Spanish. The piece concludes with a 'Fin' marking. The score is presented in a standard musical notation format, consisting of two staves per system: the upper staff for the guitar and the lower staff for the vocal line. The piece is in 3/4 time and is marked 'Allegro'. The score is divided into eight systems, each containing two staves. The guitar part features various techniques such as fingerings (e.g., 11-9-7, 12-10-9, 7-0-0-0-9, 7-0-0-0-8, 7-12-0-11-9-0, 9-0-7-0-2-4, 5-0-2-0-2-4, 5-0-0-2-5), rests, and dynamic markings. The vocal line is written in a treble clef and includes lyrics in Spanish. The piece concludes with a 'Fin' marking.

Maestoso

Mauro Giuliani

The image displays a guitar sheet music score for the piece 'Maestoso' by Mauro Giuliani. The score is presented in a system of four systems, each consisting of a guitar-specific staff (top) and a standard musical staff (bottom). The guitar staff includes fret numbers (0-3) and is written in a 4/4 time signature. The standard staff shows the melodic line with notes, rests, and accidentals. The piece begins with a first-measure rest, indicated by a '1' above the staff. The music is characterized by a steady, rhythmic pattern of eighth notes, with occasional triplets and sixteenth notes. The piece concludes with a double bar line and repeat dots. On the left side of the page, there is a vertical decorative border with a repeating geometric pattern in blue, yellow, and red.

Capriccio
(GUITARRA CLASICA)

Mateo Carcassi

The image displays a musical score for the piece 'Capriccio' by Mateo Carcassi, specifically for classical guitar. The score is presented in a system of two staves: a top staff with guitar tablature and a bottom staff with standard musical notation. The piece is in 4/4 time and begins with a key signature of one flat (B-flat). The score is divided into measures by vertical bar lines, with measure numbers 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, and 100 indicated at the beginning of their respective measures. The tablature includes various fret numbers (0-3) and fingerings (1-3) for the left hand. The standard notation shows the melodic line with stems, beams, and slurs. The piece concludes with a final double bar line and a common time signature.

Lagrima

(Guitare)

Francisco TARREGA

The sheet music for "Lagrima" by Francisco Tarrega is presented in a standard guitar format. It begins with a treble clef and a key signature of one sharp (F#). The time signature is 3/4. The score is divided into four systems, each with a guitar-specific staff (showing fret numbers and fingerings) and a standard musical staff. Chord diagrams are placed above the guitar staff at the beginning of each system. The first system (measures 1-4) uses chords E, B7, G#m, and B7. The second system (measures 5-8) uses E6, F#, C#7add11, Em, B7add11, and F#m/5-. The third system (measures 9-12) uses Em, B7, G, F#m/5-, B7, E, B7, G#m, and B7. The fourth system (measures 13-16) uses C#m, E7M, D7M, G#m, A6, E6, F#, and C#7add11. The piece concludes with a final chord in measure 19.

Adelita

(Guitar)

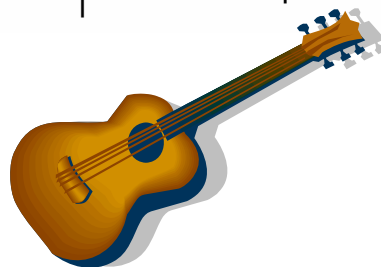
Francisco Tarrega (1852-1909)

1

7

13

19



Turkish Delight (2)

(MARCHA TURCA)

Open Esus11 : E-A-E-G-B-E

Mozart

The image displays a guitar sheet music score for the piece 'Turkish Delight (2)' by Mozart. The score is written for an open E string guitar (Open Esus11) in the key of E major and 2/4 time. It consists of five systems of music, each with a guitar tablature line and a standard musical notation line. The tablature includes fret numbers (0-12) and various musical notations such as slurs, accents, and dynamic markings like *fz* and *mf*. The piece is a march, characterized by its rhythmic and melodic patterns. On the left side of the page, there is a vertical decorative border with a repeating geometric pattern in blue, yellow, and red.

30

9 7 5 4 2 7 4 0 5 9 10 9 12 10 12 10 9 11 10 13 11 6 7 4 6 6 8 6 6 11 10 11 13 10 9 10 12

45

9 8 9 9 9 9 12 10 12 10 9 11 10 13 11 5 7 4 5 6 8 5 6 4 5 7 4 5 6 4 5 6 5 3 2 4

60

2 4 2 3 5 2 4 5 5 4 2 5 5 3 2 4 2 4 2 4 2 3 5 2 4 5 6 7 0 3 2 4 2 4 2 3 5 2 4 5

75

5 4 2 5 5 3 2 4 2 4 2 2 2 2 4 2 0 2 0 3 0 9 10 9 12 10 12 10 9 11 10 13 11 6 7 4 6 6 8 6 6

90

10 9 10 12 11 10 11 13 9 9 11 10 9 10 9 10 10 10 10 9 7 10 9 10 7 9 10 12 10 6 7 4 6 2

Guardame las Vacas

(Guitar)

L. de Harvaez

The sheet music is organized into seven systems, each with two staves. The top staff of each system contains guitar-specific notation, including fret numbers (0-7) and rhythmic markings. The bottom staff contains the standard musical notation for the melody, including notes, rests, and bar lines. The piece begins with a key signature of one sharp (F#) and a 6/8 time signature. The notation includes various rhythmic values such as eighth and sixteenth notes, as well as rests. The piece concludes with a final chord and a double bar line.

Sylvius Leopold WEISS (1684-1750) FANTAISIE

in E minor

Revised by Jean-François DELCAMP

The image displays a guitar score for the piece 'Fantaisie' by Sylvius Leopold Weiss. The score is written in E minor, indicated by one sharp (F#) in the key signature. It consists of four systems of music, each with a treble clef staff and a bass clef staff. The bass staff contains guitar-specific fingering numbers (0-9) and includes some triplets. The music is characterized by a steady eighth-note rhythm in the right hand and a more complex, often triplet-based, bass line in the left hand. The first system includes a 'p.' (piano) dynamic marking. The second system includes a '3' marking under the first measure of the bass line, indicating a triplet. The third system includes a '3' marking under the first measure of the bass line, also indicating a triplet. The fourth system includes a '3' marking under the first measure of the bass line, also indicating a triplet. The score ends with a final cadence in the bass line.

7 8 10 12 8 10 8 0 9 7 8 10 7 8 10 0 10 7 8 10 7 8 7 10 8 9 7 8 10 7 8

8 10 7 8 8 7 0 0 7 7 5 3 0 4 0 5 0 4 0 7 0 4 0 8 0 0 9 0 7 6 0 2 3 0 8

8 0 0 8 0 7 8 10 7 8 10 11 10 14 10 0 14 12 11 12 0 7 12 11 9 11 7 10 7 0 7 7

8 7 10 8 7 10 8 7 9 8 7 0 8 0 7 5 0 0 0 0 0 0 2 2 4 2 0 4 2 4 7 7

0 3 2 7 7 5 4 5 5 5 5 4 6 4 5 0 3 0 4 7 6 4 6 4 5 0 3

First system of musical notation. The treble clef staff contains a melody in G major with notes G4, A4, B4, C5, B4, A4, G4, F#4, E4, D4. The bass clef staff contains a bass line with notes G2, A2, B2, C3, D3, E3, F#3, G3, A3, B3, C4, D4, E4, F#4, G4. Fingering numbers are provided for each note.

Second system of musical notation. The treble clef staff continues the melody with notes G4, A4, B4, C5, B4, A4, G4, F#4, E4, D4, C4, B3, A3, G3, F#3, E3, D3. The bass clef staff continues the bass line with notes G2, A2, B2, C3, D3, E3, F#3, G3, A3, B3, C4, D4, E4, F#4, G4, A4, B4, C5, B4, A4, G4, F#4, E4, D4, C4, B3, A3, G3, F#3, E3, D3. Fingering numbers are provided for each note.

Third system of musical notation. The treble clef staff continues the melody with notes G4, A4, B4, C5, B4, A4, G4, F#4, E4, D4, C4, B3, A3, G3, F#3, E3, D3, C3, B2, A2, G2, F#2, E2, D2, C2, B1, A1, G1, F#1, E1, D1. The bass clef staff continues the bass line with notes G2, A2, B2, C3, D3, E3, F#3, G3, A3, B3, C4, D4, E4, F#4, G4, A4, B4, C5, B4, A4, G4, F#4, E4, D4, C4, B3, A3, G3, F#3, E3, D3, C3, B2, A2, G2, F#2, E2, D2, C2, B1, A1, G1, F#1, E1, D1. Fingering numbers are provided for each note.

Fourth system of musical notation. The treble clef staff continues the melody with notes G4, A4, B4, C5, B4, A4, G4, F#4, E4, D4, C4, B3, A3, G3, F#3, E3, D3, C3, B2, A2, G2, F#2, E2, D2, C2, B1, A1, G1, F#1, E1, D1. The bass clef staff continues the bass line with notes G2, A2, B2, C3, D3, E3, F#3, G3, A3, B3, C4, D4, E4, F#4, G4, A4, B4, C5, B4, A4, G4, F#4, E4, D4, C4, B3, A3, G3, F#3, E3, D3, C3, B2, A2, G2, F#2, E2, D2, C2, B1, A1, G1, F#1, E1, D1. Fingering numbers are provided for each note.

Fifth system of musical notation. The treble clef staff continues the melody with notes G4, A4, B4, C5, B4, A4, G4, F#4, E4, D4, C4, B3, A3, G3, F#3, E3, D3, C3, B2, A2, G2, F#2, E2, D2, C2, B1, A1, G1, F#1, E1, D1. The bass clef staff continues the bass line with notes G2, A2, B2, C3, D3, E3, F#3, G3, A3, B3, C4, D4, E4, F#4, G4, A4, B4, C5, B4, A4, G4, F#4, E4, D4, C4, B3, A3, G3, F#3, E3, D3, C3, B2, A2, G2, F#2, E2, D2, C2, B1, A1, G1, F#1, E1, D1. Fingering numbers are provided for each note.

First system of musical notation. The treble clef staff contains a melodic line with eighth-note patterns. The bass clef staff contains a bass line with fret numbers: 10, 10, 10, 7, 10, 10, 10, 10, 8, 7, 10, 8, 7, 8, 8, 8, 5, 8, 8, 8, 8, 7, 10, 8, 7, 0. A '4' is written below the first measure, and '2' and '4' are written below the third and fourth measures respectively.

Second system of musical notation. The treble clef staff continues the melodic line. The bass clef staff contains fret numbers: 7, 7, 7, 7, 7, 7, 7, 10, 8, 7, 7, 5, 5, 7, 5, 5, 5, 5, 7, 8, 8, 0. A '2' is written below the first measure, and '0', '0', and '2' are written below the second, third, and fourth measures respectively.

Third system of musical notation. The treble clef staff continues the melodic line. The bass clef staff contains fret numbers: 7, 0, 7, 8, 9, 0, 3, 0, 2, 7, 4, 7, 4, 7, 5, 4, 5, 5. A '0' is written below the first measure, and '0', '4', '6', and '5' are written below the second, third, fourth, and fifth measures respectively.

Fourth system of musical notation. The treble clef staff continues the melodic line. The bass clef staff contains fret numbers: 5, 5, 7, 9, 8, 7, 10, 8, 7, 0, 4, 2, 0, 2, 0, 4, 0, 0, 2, 0, 3, 0, 4, 5, 0. A '0' is written below the first measure, and '0', '2', '3', '2', '0', and '0' are written below the second, third, fourth, fifth, sixth, and seventh measures respectively.

Fifth system of musical notation. The treble clef staff continues the melodic line. The bass clef staff contains fret numbers: 5, 5, 7, 9, 8, 7, 10, 8, 7, 0, 4, 2, 0, 2, 0, 4, 0, 0, 2, 0, 3, 0, 4, 5, 0. A '3' is written below the first measure, and '0', '2', '2', '2', '4', and '0' are written below the second, third, fourth, fifth, sixth, and seventh measures respectively.

Matteo CARCASSI (1784-1849)

ETUDE III opus 60

Paris 1851

Revised by Jean-François DELCAMP



The musical score is presented in three systems, each consisting of a treble clef staff and a bass clef staff. The key signature is one sharp (F#) and the time signature is common time (C). The notation includes various rhythmic values, slurs, and fingerings. The first system shows a sequence of eighth and sixteenth notes in the treble and bass staves. The second system continues this pattern with more complex fingerings. The third system includes a marking 'CII' above the treble staff, indicating a change in fingering or a specific technique. The score concludes with a double bar line and repeat dots.

First system of musical notation, featuring a treble clef, a key signature of two sharps (F# and C#), and a 3/8 time signature. The melody is written on a single staff, and the bass line is on a six-string guitar staff with fret numbers 0, 2, 2, 4, 2, 2, 2, 2, 2, 2, 0, 3, 2, 3, 3, 2, 2, 3, 2, 2, 3, 2, 0, 3, 5, 0, 3, 4, 0, 3, 0, 2.

Second system of musical notation, continuing the melody and bass line. The bass line includes fret numbers 3, 4, 3, 5, 4, 3, 4, 4, 3, 3, 4, 3, 4, 2, 2, 5, 2, 2, 4, 2, 2, 5, 2, 2, 0, 7, 7, 7, 7, 0, 7, 7, 8, 7.

C IX

Third system of musical notation, starting with a measure rest. The bass line includes fret numbers 10, 9, 0, 10, 9, 0, 0, 11, 12, 0, 0, 2, 2, 2, 2, 0, 2, 2, 2, 2, 0, 4, 3, 5, 4, 3, 4, 3, 4, 3.

Fourth system of musical notation, continuing the melody and bass line. The bass line includes fret numbers 1, 0, 2, 1, 0, 0, 1, 0, 1, 0, 0, 6, 5, 7, 6, 5, 5, 6, 5, 7, 6, 5, 4, 6, 5, 7, 6, 5, 6, 6, 5, 4, 6, 5.

Fifth system of musical notation, ending with a double bar line. The bass line includes fret numbers 0, 7, 7, 9, 7, 7, 7, 10, 7, 1, 2, 0, 1, 2, 0, 2, 1, 2, 0, 1, 2, 0, 6, 5, 5, 6, 5, 7.

Johann Sebastian BACH (1685-1750)

BOURREE

BWV 996, in E minor

Revised by Jean-François DELCAMP



A musical score for guitar, consisting of four systems of music. Each system includes a treble clef staff with a key signature of one sharp (F#) and a common time signature (C). The bass clef staff contains guitar-specific notation, including fret numbers (0-7) and fingerings (1-4). The score is written in a standard musical notation style with various note values and rests. The first system has 8 measures, the second has 8 measures, the third has 8 measures, and the fourth has 8 measures. The piece concludes with a double bar line and repeat dots.

Johann Sebastian BACH (1685-1750)
PRELUDE BWV 846
Das Wohltemperierte Klavier

Revised by Jean-François DELCAMP



A musical score for guitar, consisting of six systems of two staves each. The top staff is in treble clef and the bottom staff is in bass clef. The music is in G major and 3/4 time. The score includes various rhythmic patterns, including eighth and sixteenth notes, and rests. Fingerings are indicated by numbers 1-4 on the fingers. Some measures include dynamic markings like 'cII' and 'cV'. The score is a guitar adaptation of Johann Sebastian Bach's Prelude BWV 846 from the Well-Tempered Clavier.

First system of musical notation. The treble clef staff contains a melodic line with eighth notes and quarter notes. The bass clef staff contains a bass line with a sequence of fret numbers: 0 0 0 1 0 0 1, 3 2 0 1 0 1 0, and 0 3 1 0 3 1 0. The system is divided into three measures.

Second system of musical notation. The treble clef staff continues the melodic line. The bass clef staff contains fret numbers: 3 2 1 0 2 1 0, 2 3 4 2 4 2 4, and 3 4 5 3 4 5 3. The system is divided into three measures.

Third system of musical notation. The treble clef staff continues the melodic line. The bass clef staff contains fret numbers: 3 5 4 3 5 4 3, 2 0 1 0 0 1 0, and 0 0 1 1 0 1 1. The system is divided into three measures.

Fourth system of musical notation. The treble clef staff continues the melodic line. The bass clef staff contains fret numbers: 0 0 0 1 0 0 1, 1 2 1 2 2 1 2, and 2 0 1 3 0 1 3. The system is divided into three measures.

Fifth system of musical notation. The treble clef staff continues the melodic line. The bass clef staff contains fret numbers: 0 0 1 1 0 1 1, 0 0 0 1 0 0 1, and 2 3 1 0 3 1 0. The system is divided into three measures.

Sixth system of musical notation. The treble clef staff continues the melodic line. The bass clef staff contains fret numbers: 1 3 2 1 1 2 1 2 3 2 3 0 3 0, 0 0 3 1 3 0 3 0 0 0, and 0 3 2 0. The system is divided into three measures.

Johann Sebastian BACH (1685-1750)

PRELUDE

BWV 999, in D minor

Revised by Jean-François DELCAMP

The image displays a guitar score for the Prelude in D minor by Johann Sebastian Bach, BWV 999. The score is arranged in four systems, each consisting of a treble clef staff and a bass clef staff. The key signature is one flat (B-flat), and the time signature is 3/4. The music features a continuous eighth-note melody in the treble clef and a bass line in the bass clef. Fingerings are indicated by numbers 1-4 on the fingers and 0 for open strings. Dynamics such as *mf* and *f* are used throughout. The score includes various musical notations like slurs, accents, and dynamic markings.





First system of musical notation. The top staff is in treble clef with a key signature of one flat (Bb) and a 2/4 time signature. It contains a melody of eighth notes. The bottom staff is in bass clef and contains a guitar fretboard diagram with fingerings: 0 4 1 0 1 4 1 4 2 4 4 | 0 2 1 0 1 2 1 2 2 2 2 | 5 5 5 5 5 5 2 1 1.



Second system of musical notation. The top staff continues the melody. The bottom staff contains a guitar fretboard diagram with fingerings: 0 4 6 5 6 4 6 4 4 4 | 4 3 4 3 4 3 4 2 4 4 | 4 3 4 3 4 3 4 2 4 2.



Third system of musical notation. The top staff continues the melody. The bottom staff contains a guitar fretboard diagram with fingerings: 0 5 5 5 5 5 5 5 5 | 7 0 7 0 7 0 7 0 7 | 0 10 8 10 0 10 0 7 0 7.



Fourth system of musical notation. The top staff continues the melody. The bottom staff contains a guitar fretboard diagram with fingerings: 0 9 10 9 9 9 9 9 | 8 10 8 10 8 10 8 7 8 8 | 7 6 7 6 7 6 7 6 7 7.



Fifth system of musical notation. The top staff continues the melody. The bottom staff contains a guitar fretboard diagram with fingerings: 0 5 7 5 7 5 7 5 4 5 5 | 4 3 5 3 4 3 4 2 4 4 | 4 3 4 3 4 3 4 2 4 2.

First system of musical notation. The top staff is in treble clef with a key signature of one flat and a 3/8 time signature. It contains a melodic line with eighth and sixteenth notes. The bottom staff is in bass clef and contains a guitar tablature with fret numbers 0, 2, 1, 2, 1, 2, 1, 2, 2, 1, 3, 0, 1, 0, 1, 0, 1, 0, 1, 1, 2, 1, 0, 1, 2, 1, 2, 2, 2, 3, 0.

Second system of musical notation. The top staff continues the melodic line. The bottom staff contains guitar tablature with fret numbers 0, 7, 0, 0, 7, 7, 8, 7, 5, 7, 0, 6, 0, 0, 6, 6, 7, 6, 6, 0, 6, 0, 0, 6, 6, 8, 6, 5, 6.

Third system of musical notation. The top staff continues the melodic line. The bottom staff contains guitar tablature with fret numbers 0, 0, 6, 6, 7, 7, 4, 0, 4, 3, 4, 3, 4, 3, 4, 4, 0, 7, 0, 7, 0, 7, 7, 7, 8, 5.

Fourth system of musical notation. The top staff continues the melodic line. The bottom staff contains guitar tablature with fret numbers 0, 6, 5, 5, 5, 6, 5, 6, 7, 6, 6, 0, 6, 8, 0, 0, 6, 6, 8, 6, 5, 6, 0, 2, 3, 1, 3, 2, 3, 2, 3, 2, 0, 2.

Fifth system of musical notation, ending with a double bar line and repeat sign. The top staff continues the melodic line. The bottom staff contains guitar tablature with fret numbers 0, 1, 3, 1, 3, 1, 3, 1, 0, 1, 0, 1, 3, 1, 3, 1, 3, 1, 0, 1, 0, 2, 2, 0, 2, 2, 0, 1, 3, 0, 4, 5, 8, 0.

Domenico SCARLATTI (1685-1757)

SONATE K 322

in A major

Revised by Jean-François DELCAMP



Allegro

The musical score is presented in four systems, each with a treble clef staff and a bass clef staff. The key signature is one sharp (F#) and the time signature is 3/4. The first system is marked 'Allegro'. The notation includes standard musical notes, rests, and bar lines. The bass staff contains guitar-specific notation, including numbers 0-7 for fret positions and symbols like 'x' for muted strings. The score concludes with a double bar line and repeat dots.

First system of musical notation. Treble clef, key signature of two sharps (F# and C#), 2/4 time signature. The system consists of two staves: a treble staff with a melodic line and a bass staff with a bass line. The bass staff contains a sequence of fret numbers: 0 0 0 0 | 0 3 1 8 | 7 10 8 7 9 8 | 9 0 0 | 9 0 8 0 | 1 2 0 1. The treble staff contains chords and melodic fragments.

Second system of musical notation. Treble clef, key signature of two sharps, 2/4 time signature. The system consists of two staves. The bass staff contains fret numbers: 2 2 2 2 | 3 0 7 3 | 0 0 0 0 | 0 3 8 | 7 10 8 7 9 8 | 9 0 2 4 0. The treble staff contains chords and melodic fragments.

Third system of musical notation. Treble clef, key signature of two sharps, 2/4 time signature. The system consists of two staves. The bass staff contains fret numbers: 0 2 1 2 1 4 | 1 0 2 0 2 | 1 4 2 4 2 1 | 2 0 2 4 0 | 2 2 1 2 1 4. The treble staff contains chords and melodic fragments.

Fourth system of musical notation. Treble clef, key signature of two sharps, 2/4 time signature. The system consists of two staves. The bass staff contains fret numbers: 1 0 2 0 2 | 1 4 2 4 2 1 | 2 0 | 2 0 | 0 0 0 0 | 2 2 | 0 2 0 | 0 0 0 0 0. The treble staff contains chords and melodic fragments.

Fifth system of musical notation. Treble clef, key signature of two sharps, 2/4 time signature. The system consists of two staves. The bass staff contains fret numbers: 3 0 2 0 6 3 0 0 | 4 4 6 | 7 7 7 7 7 | 7 3 5 2 0 5 0 | 0 5 0 0 0. The treble staff contains chords and melodic fragments.

System 1: Treble clef, key signature of two sharps (F# and C#), 2/4 time signature. The staff contains six measures of music. The bass staff shows fingerings: 5 2 3 0, 5 3 2 5 2 0 5 0, 2 0 2 0 0 0, 2 5 2 3 5 3, 0 2 0 3 2 0, 2 4 4 0 2 4 0.

System 2: Treble clef, key signature of two sharps, 2/4 time signature. The staff contains six measures of music. The bass staff shows fingerings: 1 2 0 1 2 1 3 1, 3 0 2 3 2 2 2 2 2, 3 6 4 3 6 0 3 1 0 2 1, 0 2 0.

System 3: Treble clef, key signature of two sharps, 2/4 time signature. The staff contains six measures of music. The bass staff shows fingerings: 2 0 1 2 1 3 1, 2 3 5 1 3 3 3 3, 4 0 8 5 0 0 0 0, 3 3 3.

System 4: Treble clef, key signature of two sharps, 2/4 time signature. The staff contains six measures of music. The bass staff shows fingerings: 1 3 1 0 7 0 8 5 7 4 5 0 2 4 5, 3 2 3 2 0 2 5 2 0 3 2 0 2 0 2 1, 0 0 7 0 0 0 4 2 0 0 2 0 0.

System 5: Treble clef, key signature of two sharps, 2/4 time signature. The staff contains six measures of music. The bass staff shows fingerings: 2 0 2 4 5 3 2 3 2 0 2 5 2 0 3 2 0 2 0 2 1, 2 0 0 4 2 0 0 2 0 0 2 0 0. The system concludes with two first and second endings.

Joseph HAYDN (1732-1809)

MENUET

en do mayor

Revised by Jean-François DELCAMP



The first system of musical notation for the Minuet. It consists of two staves: a treble clef staff and a bass clef staff. The key signature is one sharp (F#) and the time signature is 3/8. The treble staff contains a sequence of eighth notes and quarter notes. The bass staff contains a sequence of chords and single notes, with some triplets indicated by a '3' over the notes.

The second system of musical notation for the Minuet. It consists of two staves: a treble clef staff and a bass clef staff. The treble staff contains a sequence of eighth notes and quarter notes. The bass staff contains a sequence of chords and single notes, with some triplets indicated by a '3' over the notes.

The third system of musical notation for the Minuet. It consists of two staves: a treble clef staff and a bass clef staff. The treble staff contains a sequence of eighth notes and quarter notes. The bass staff contains a sequence of chords and single notes, with some triplets indicated by a '3' over the notes.

The fourth system of musical notation for the Minuet. It consists of two staves: a treble clef staff and a bass clef staff. The treble staff contains a sequence of eighth notes and quarter notes. The bass staff contains a sequence of chords and single notes, with some triplets indicated by a '3' over the notes. The system ends with a double bar line and repeat dots.

Ferdinand CARULLI (1770-1841)

5 VALSES

for classical guitar

Revised by Jean-François DELCAMP



Valse N°1

The first system of musical notation for Valse N°1. It consists of two staves: a treble clef staff with a key signature of one flat and a 3/4 time signature, and a bass clef staff. The treble staff contains a series of eighth-note chords. The bass staff contains a bass line with triplets and rests.

The second system of musical notation for Valse N°1. It continues the two-staff format. The treble staff shows a sequence of eighth-note chords. The bass staff features a bass line with various rhythmic patterns, including triplets and eighth notes.

The third system of musical notation for Valse N°1. The treble staff ends with a double bar line and the word "Fine". The bass staff also ends with a double bar line and the word "Fine".

The fourth system of musical notation for Valse N°1. The treble staff contains a series of eighth-note chords. The bass staff contains a bass line with triplets and rests. Both staves end with a double bar line and the instruction "D.C. al Fine".

Valse N°2

The musical score for 'Valse N°2' is presented in five systems, each with a treble and bass staff. The key signature is one sharp (F#) and the time signature is 3/8. The notation includes various rhythmic values (quarter, eighth, and sixteenth notes), rests, and guitar-specific instructions such as fingerings (1, 2, 3) and fret numbers (0, 2, 3, 4). The piece concludes with a double bar line and the instruction 'D.C. al Fine' in both staves.

Valse N°3

Fine

D.C. al Fine

Valse N°4

The musical score for 'Valse N°4' is presented in five systems, each with a treble clef staff and a bass clef staff. The key signature is one sharp (F#) and the time signature is 3/4. The notation includes standard musical notes, rests, and accidentals, as well as guitar-specific notation such as fret numbers (0, 2, 3) and fingerings (1, 2, 3) written below the bass staff. The piece concludes with a double bar line and the word 'Fine' written above and below the staff.

First system of musical notation. The treble clef staff contains a melody in 2/4 time with a key signature of one sharp (F#). The bass clef staff shows a bass line with fret numbers: 0, 0, 3, 3, 4, 0, 4, 3, 4, 1, 2, 0, 2, 1, 2. A bar line is present after the first measure.

Second system of musical notation. The treble clef staff continues the melody. The bass clef staff shows fret numbers: 0, 0, 0, 0, 2, 0, 0, 0, 2, 3, 4, 0, 4, 3, 4. A bar line is present after the second measure.

Third system of musical notation. The treble clef staff continues the melody. The bass clef staff shows fret numbers: 1, 2, 0, 2, 1, 2, 0, 3, 0, 2, 0, 0. A double bar line is present after the second measure, indicating the end of a phrase.

Fourth system of musical notation. The treble clef staff continues the melody. The bass clef staff shows fret numbers: 2, 2, 3, 0, 0, 1, 2, 0, 2, 1, 2, 0, 0, 0, 0, 0. A bar line is present after the second measure.

Fifth system of musical notation. The treble clef staff continues the melody. The bass clef staff shows fret numbers: 3, 3, 0, 0, 2, 0, 0, 0, 0, 1, 2, 0, 2, 1, 2, 0. The system concludes with a double bar line and the instruction "D.C. al Fine" written above and below the staff.

Valse Nº5

The musical score for 'Valse Nº5' is written in G major (one sharp) and 3/4 time. It consists of five systems of two staves each. The melody is in the treble clef, and the guitar accompaniment is in the bass clef. The piece features a simple, rhythmic melody with a consistent accompaniment pattern. The first system is labeled 'Valse Nº5'. The score ends with a double bar line and repeat dots.

Fernando SOR (1778-1839)
ETUDE XIII opus 35
(Segovia nº2)



Revised by Jean-François DELCAMP

The first system of musical notation for Etude XIII. It consists of two staves: a treble clef staff with a key signature of one flat and a 2/4 time signature, and a bass clef staff. The treble staff contains a melodic line with eighth and sixteenth notes, while the bass staff contains a bass line with fingerings (0, 1, 2, 3) and triplets.

The second system of musical notation for Etude XIII, continuing the two-staff format from the first system. It features similar melodic and bass line patterns with fingerings and triplets.

The third system of musical notation for Etude XIII, continuing the two-staff format. It features similar melodic and bass line patterns with fingerings and triplets.



First system of musical notation. The top staff is in treble clef with a key signature of one sharp (F#) and a 3/4 time signature. The bottom staff is in bass clef. The music consists of four measures. The first measure has a treble staff with a quarter note G4, an eighth note A4, and a quarter note B4. The bass staff has a whole note chord G2-B2-D3. The second measure has a treble staff with a quarter note A4, an eighth note B4, and a quarter note C5. The bass staff has a whole note chord A2-C3-E3. The third measure has a treble staff with a quarter note B4, an eighth note C5, and a quarter note D5. The bass staff has a whole note chord B2-D3-F#3. The fourth measure has a treble staff with a quarter note C5, an eighth note B4, and a quarter note A4. The bass staff has a whole note chord C3-E3-G3.

Second system of musical notation. The top staff is in treble clef with a key signature of one sharp (F#) and a 3/4 time signature. The bottom staff is in bass clef. The music consists of four measures. The first measure has a treble staff with a quarter note G4, an eighth note A4, and a quarter note B4. The bass staff has a whole note chord G2-B2-D3. The second measure has a treble staff with a quarter note A4, an eighth note B4, and a quarter note C5. The bass staff has a whole note chord A2-C3-E3. The third measure has a treble staff with a quarter note B4, an eighth note C5, and a quarter note D5. The bass staff has a whole note chord B2-D3-F#3. The fourth measure has a treble staff with a quarter note C5, an eighth note B4, and a quarter note A4. The bass staff has a whole note chord C3-E3-G3.

Third system of musical notation. The top staff is in treble clef with a key signature of one sharp (F#) and a 3/4 time signature. The bottom staff is in bass clef. The music consists of four measures. The first measure has a treble staff with a quarter note G4, an eighth note A4, and a quarter note B4. The bass staff has a whole note chord G2-B2-D3. The second measure has a treble staff with a quarter note A4, an eighth note B4, and a quarter note C5. The bass staff has a whole note chord A2-C3-E3. The third measure has a treble staff with a quarter note B4, an eighth note C5, and a quarter note D5. The bass staff has a whole note chord B2-D3-F#3. The fourth measure has a treble staff with a quarter note C5, an eighth note B4, and a quarter note A4. The bass staff has a whole note chord C3-E3-G3.

Fourth system of musical notation. The top staff is in treble clef with a key signature of one sharp (F#) and a 3/4 time signature. The bottom staff is in bass clef. The music consists of four measures. The first measure has a treble staff with a quarter note G4, an eighth note A4, and a quarter note B4. The bass staff has a whole note chord G2-B2-D3. The second measure has a treble staff with a quarter note A4, an eighth note B4, and a quarter note C5. The bass staff has a whole note chord A2-C3-E3. The third measure has a treble staff with a quarter note B4, an eighth note C5, and a quarter note D5. The bass staff has a whole note chord B2-D3-F#3. The fourth measure has a treble staff with a quarter note C5, an eighth note B4, and a quarter note A4. The bass staff has a whole note chord C3-E3-G3.

Fifth system of musical notation. The top staff is in treble clef with a key signature of one sharp (F#) and a 3/4 time signature. The bottom staff is in bass clef. The music consists of four measures. The first measure has a treble staff with a quarter note G4, an eighth note A4, and a quarter note B4. The bass staff has a whole note chord G2-B2-D3. The second measure has a treble staff with a quarter note A4, an eighth note B4, and a quarter note C5. The bass staff has a whole note chord A2-C3-E3. The third measure has a treble staff with a quarter note B4, an eighth note C5, and a quarter note D5. The bass staff has a whole note chord B2-D3-F#3. The fourth measure has a treble staff with a quarter note C5, an eighth note B4, and a quarter note A4. The bass staff has a whole note chord C3-E3-G3.

Fernando SOR (1778-1839) ETUDE XXII opus 35

Segovia n°5

Revised by Jean-François DELCAMP



Allegretto

The first system of musical notation for the piece. It consists of a treble clef staff with a key signature of one sharp (F#) and a 3/4 time signature. The melody is written in eighth notes. Below the staff is a bass clef staff with guitar-specific fingering numbers (0-4) for each note.

The second system of musical notation. It continues the melody and fingering from the first system. The bass staff shows a sequence of chords and fingerings: 3 4 4 3 4, 0 0 0 1 0, 2 2 2 2 3, 3 4 4 3 4, and 2 3 3 2 3.

The third system of musical notation. The bass staff shows a sequence of chords and fingerings: 0 2 2 0 2, 3 4 5 4 3 4, 0 2 0 2 0 2, 3 4 4 3 4, and 2 3 4 3 2 3.

The fourth system of musical notation. The bass staff shows a sequence of chords and fingerings: 4 3 4 4 2, 2 3 3 2 3, 0 2 2 0 2, 3 4 4 3 4, and 2 3 4 3 2 3.

First system of musical notation. The top staff is in treble clef with a key signature of one sharp (F#) and a 3/8 time signature. The bottom staff is in bass clef and contains guitar fret numbers: 3 4 4 4 2 3, 0 2 4 3 2 3, 3 4 4 4 3 4, 2 2 3 2 4, 4 2 4 2 4 2.

Second system of musical notation. The top staff continues the melody. The bottom staff contains guitar fret numbers: 0 0 2 0 0 0, 0 2 0 2 0, 0 4 2 3 2, 1 0 2 0 1 0, 3 0 2 0 2 0, 0 1 0 1 0 1.

Third system of musical notation. The top staff continues the melody. The bottom staff contains guitar fret numbers: 3 4 4 3 2 2, 3 4 4 3 4, 2 3 3 2 3, 0 2 2 0 2, 3 4 4 3 4, 2 3 4 3 2 3.

Fourth system of musical notation. The top staff continues the melody. The bottom staff contains guitar fret numbers: 3 4 4 3 4, 0 0 0 0 1 0, 2 4 3 2 2, 2 3 4 3 2 3, 4 6 4 6 4 6.

Fifth system of musical notation. The top staff continues the melody. The bottom staff contains guitar fret numbers: 6 5 6 5 6 5, 7 0 7 0 7 0, 3 2 4 2 3 2, 2 3 4 3 2 3, 2 2 3 2 3, 0 0.

Mauro GIULIANI (1781-1829)

ALLEGRETTO opus 30

in A minor

Revised by Jean-François DELCAMP



Dionisio AGUADO (1784-1849)

VALSE

in G major

Revised by Jean-François DELCAMP



The first system of musical notation for the guitar piece. It consists of a treble clef staff with a key signature of one sharp (F#) and a 3/4 time signature. The melody is written in the treble clef, and the guitar accompaniment is written in the bass clef. The bass line includes fret numbers (0, 1, 2, 3) and a 3-fingered triplet in the first measure.

The second system of musical notation. It continues the melody and accompaniment from the first system. The bass line features a 3-fingered triplet in the first measure and a double bar line with repeat dots in the second measure.

The third system of musical notation. The melody continues with eighth notes and quarter notes. The bass line includes a 4-fingered triplet in the second measure and a 3-fingered triplet in the fourth measure.

The fourth system of musical notation, which concludes the piece. It features a double bar line with repeat dots at the end. The bass line includes a 3-fingered triplet in the second measure and a 3-fingered triplet in the fourth measure.

Francisco TÁRREGA (1852-1909)

LÁGRIMA

Preludio

Revised by Jean-François DELCAMP



Musical score for guitar, consisting of four systems of music. Each system includes a treble clef staff with a key signature of two sharps (F# and C#) and a 3/8 time signature, and a bass clef staff with guitar-specific fingering numbers (0-12).

The first system contains four measures of music. The second system contains four measures, with a *rit.* (ritardando) marking above the second measure and *Fine* markings above the fourth measure. The third system contains four measures, with an *a tempo* marking above the first measure. The fourth system contains four measures, with *D.C. al Fine* markings above the first and fourth measures and a *rit.* marking above the second measure.

Francisco TÁRREGA (1852-1909)

¡ADELITA!

Mazurka

Revised by Jean-François DELCAMP



Lento

p

Fine

rit.

un poco rit.

a tempo

molto ten.

f

p

rit.

D.C. al Fine

D.C. al Fine

Francisco TÁRREGA (1852-1909)

ENDECHA

Preludio

Revised by Jean-François DELCAMP



⑥ -D

Isaac ALBENIZ (1852-1909) ASTURIAS

nº5, Suite espagnole opus 47

Revised by Jean-François DELCAMP



Allegro

The musical score is presented in four systems, each consisting of a treble clef staff and a bass clef staff. The key signature is one sharp (F#) and the time signature is 3/4. The first system begins with a dynamic marking of *p* (piano). The notation includes various rhythmic values such as eighth and sixteenth notes, and rests. The bass staff contains numerical fingerings (0, 7, 9, 10) and slash marks indicating specific techniques or phrasing. The piece is marked 'Allegro'.

First system of musical notation. The top staff is in treble clef with a key signature of one sharp (F#) and a 7/8 time signature. It contains a melodic line with eighth-note patterns and accents. The bottom staff is in bass clef with a 7/8 time signature, showing guitar fret numbers (0, 10, 7, 0, 10, 9) and rests (00).

Second system of musical notation. The top staff continues the melodic line with eighth-note patterns and accents. The bottom staff shows guitar fret numbers (7, 9, 10, 9, 10, 7, 9, 10, 9) and rests (00).

Third system of musical notation. The top staff continues the melodic line with eighth-note patterns and accents. The bottom staff shows guitar fret numbers (0, 10, 7, 0, 10, 0, 10, 7, 0, 10, 7, 9, 10, 7, 9, 10) and rests (00).

Fourth system of musical notation. The top staff continues the melodic line with eighth-note patterns and accents. The bottom staff shows guitar fret numbers (0, 1, 00, 2, 00, 0, 00, 1, 00, 00) and rests (00).

Fifth system of musical notation. The top staff continues the melodic line with eighth-note patterns and accents. The bottom staff shows guitar fret numbers (7, 9, 10, 7, 7, 9, 9, 10, 8, 9, 9, 8, 5, 5, 7, 5, 5, 9, 5, 0) and rests (00).

The image displays five systems of guitar sheet music. Each system is composed of two staves: a treble clef staff and a bass clef staff. The key signature is one sharp (F#) and the time signature is 3/8. The music is written in a rhythmic style using eighth notes and rests. The bass staff contains guitar-specific notation, including fret numbers (e.g., 0, 7, 9, 10) and string numbers (e.g., 1, 2, 3, 4, 5, 6). The first system includes dynamic markings such as '>' and 'f'. The second system has a '7' marking. The third system has an 'mf' marking. The fourth system has a 'p' marking. The fifth system has a 'p' marking and a slur over the final measure.

Musical notation for guitar, first system. Treble clef, key signature of one sharp (F#), 2/4 time. The melody is in the treble clef, and the bass line is in the bass clef with fret numbers. The bass line starts with a sequence of fret numbers: 0, 8, 10, 8, 10, 8, 10, 8, 10, 8, 9, 7, 11, 9, 13, 11, 12, 11, 12, 16, 14, 18, 13.

Musical notation for guitar, second system. Treble clef, key signature of one sharp (F#), 2/4 time. The melody is in the treble clef, and the bass line is in the bass clef with fret numbers. The system includes dynamic markings: *p espr. e rubato*, *rit.*, *pp*, and *a tempo*. The bass line starts with fret numbers: 7, 5, 7, 10, 7, 5, 7, 8, 6, 7, 5, 7.

Musical notation for guitar, third system. Treble clef, key signature of one sharp (F#), 2/4 time. The melody is in the treble clef, and the bass line is in the bass clef with fret numbers. The system includes dynamic markings: *rit.*, *p*, and *rit.*. The bass line starts with fret numbers: 7, 0, 9, 6, 3, 2, 0, 3, 2, 4, 3.

Musical notation for guitar, fourth system. Treble clef, key signature of one sharp (F#), 2/4 time. The melody is in the treble clef, and the bass line is in the bass clef with fret numbers. The system includes dynamic markings: *a tempo*, *rit.*, and *a tempo*. The bass line starts with fret numbers: 7, 8, 7, 6, 2, 3, 2, 0, 3, 2, 0, 4, 4, 5, 9, 4, 7, 8, 8.

Musical notation for guitar, fifth system. Treble clef, key signature of one sharp (F#), 2/4 time. The melody is in the treble clef, and the bass line is in the bass clef with fret numbers. The system includes dynamic markings: *p* and *rit.*. The bass line starts with fret numbers: 5, 9, 0, 0, 7, 0, 0, 5, 4, 0, 3, 4, 0, 2, 3.

a tempo

a tempo

a tempo
pp

10 9 8 9 7 9 8 9 10 7 8 9 7 8 9 10 8 7 10 8

a tempo
p
rit.
plu p

7 5 7 10 7 5 7 8 6 7 5 7

rit.
Lento
p

10 7 5 7 0 1 0 2 0 1 0 4

rall.

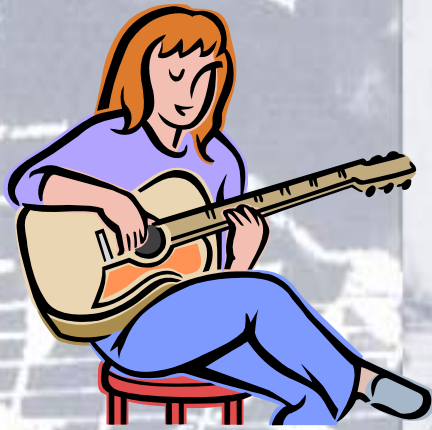
0 6 6 0 0 4 0 3

Allegro
p
stringendo

7 9 10 7 9 10 7 9 10 7 9 10 13 10 13 10 13

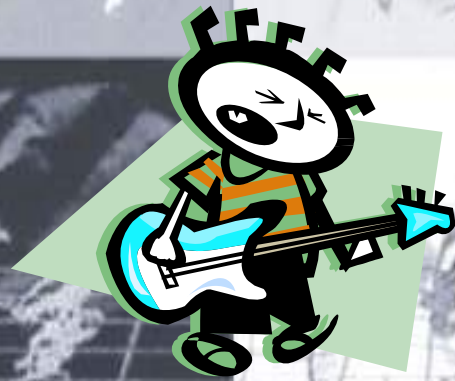
ff

13 f2 10 f2 13 f2 10 f2 13 f2 10 f2 0 6



4º UNIDAD

TONALIDAD



Lección 1

El significado del tono

Bueno, por fin ha llegado el día. Antes de meternos de lleno en el mundo de la guitarra, creo que deberíamos partir de unas ideas concretas y claras sobre música, y que más adelante aplicaremos a la guitarra.

La **notación de las notas** las haremos en nomenclatura inglesa, que es la que con más frecuencia nos vamos a encontrar -y además es más corta y rápida para escribir-. Al principio puede costar un poco, pero con la costumbre ya veréis... Las equivalencias con nuestras notas son:

Nomenclatura latina	Do	Re	Mi	Fa	Sol	La	Si	Do
Notación inglesa	C	D	E	F	G	A	B	C

Otra idea que conviene tener clara es **los intervalos**. Un intervalo es la distancia existente entre dos notas -medida en tonos y semitonos-. Esto nos ayudara a comprender la formación de acordes, que no es más que la combinación de varios intervalos. La distancia mas pequeña entre dos notas es un semitono - que es la distancia entre E y F y entre B y C-. El resto se separan por un tono. Por lo tanto, dos semitonos equivalen a un tono. En resumen, las distancias en el tono de C son:

C	1 tono	D	1 tono	E	1/2 tono	F	1 tono	G	1 tono	A	1 tono	B	1/2 tono	C
---	-----------	---	-----------	---	-------------	---	-----------	---	-----------	---	-----------	---	-------------	---

Con esta formación de tono- semitono se forman todos los tonos ¿? Sí, para saber que notas entran en un tono hay que escribir todas las notas desde el tono que queremos saber y que entre todas haya la misma proporción que en el tono de C. Por ejemplo -lo mas fácil es verlo-. Queremos saber las notas que componen el tono de G. Primero escribimos todas las notas por orden desde G:

G	A	B	C	D	E	F	G
---	---	---	---	---	---	---	---

Ahora, en segundo lugar, comprobamos si las posiciones entre las notas están en el estándar de tono/semitono. Nos damos cuenta que:

- Entre G y A hay un tono. **OK**.
- Entre A y B hay un tono. **OK**.
- Entre B y C hay medio tono o semitono. **OK** también.
- Entre C y D hay un tono. **OK**
- Entre D y E hay un tono. **OK**
- Entre E y F ¡ajo! Debería haber un tono, pero me sale un semitono. ¿Cómo? ¿Qué hacer? La distancia que esta a un tono de E es F# y no es F, ¡ya lo tenemos!
- Por ultimo, entre F# y G hay un semitono. Ahora si **OK**.

Daros cuenta que si no hubiéramos puesto el F# romperíamos la relación. Ni F estaría a un tono de E, ni entre F y G habría un semitono. El tono de G lo forman por consiguiente:

G	A	B	C	D	E	F#	G
---	---	---	---	---	---	----	---

Ahora **SI**. Es conveniente hacer este ejercicio con todos los tonos para coger agilidad mental. Luego lo podéis comprobar en la tabla que más tarde os haré.

Visto esto, solo recalcar que siempre (de momento) deberéis seguir la siguiente relación para saber que notas comprende un tono determinado:

Nota 1	1 tono	Nota 2	1 tono	Nota 3	1/2 tono	Nota 4	1 tono	Nota 5	1 tono	Nota 6	1 tono	Nota 7	1/2 tono	Nota 8
--------	-----------	--------	-----------	--------	-------------	--------	-----------	--------	-----------	--------	-----------	--------	-------------	--------

Tabla de notas que forman un tono

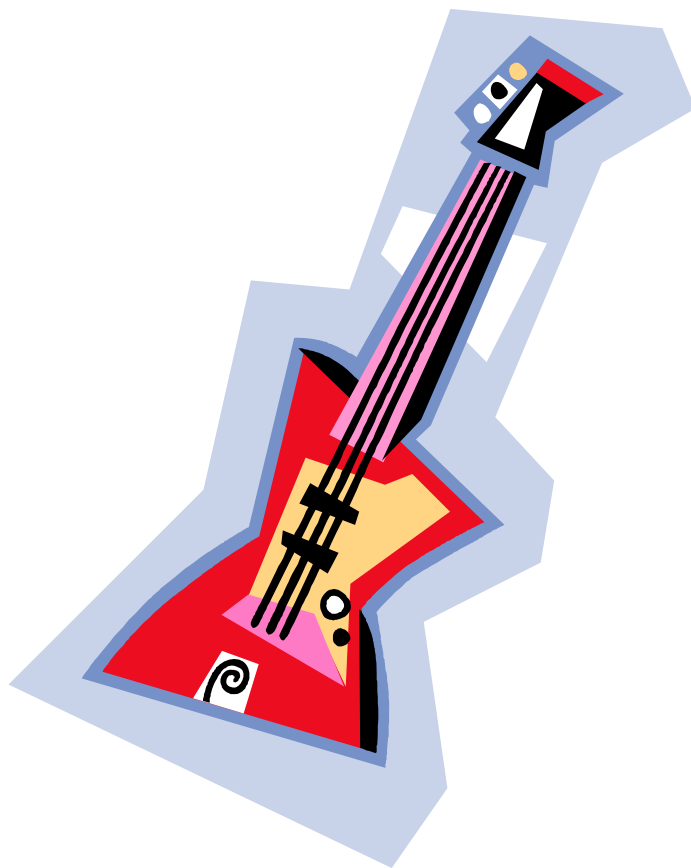
C	D	E	F	G	A	B	C
D	E	F#	G	A	B	C#	D
E	F#	G#	A	B	C#	D#	E
F	G	A	Bb	C	D	E	F
G	A	B	C	D	E	F#	G
A	B	C#	D	E	F#	G#	A
B	C#	D#	E	F#	G#	A#	B

En fin, espero que os hayan coincidido muchas. Solo una cosa. En el tono de F aparece algo nuevo Bb. Como sabréis, los sostenidos (#) son para subir una nota medio tono, pues los bemoles (b) son para bajarla medio tono. Depende en el tono que esta, a una nota se le puede llamar # o b.

Por ejemplo: En teoría un A# suena igual que un Bb, sin embargo, a esa nota la llamaremos A# si estamos en el tono de B, o la llamaremos Bb si estamos en el tono de F ¿está clarito?

Todo esto esta muy claro si cojeáis la guitarra. En la sexta cuerda -E grave- intentad tocar el tono de E *"solo usando esa cuerda"*. Veréis como el oído os da paso, sin casi pensar, a saber donde están los tonos y donde los semitonos.

En fin, yo creo que ya esta bien de teoría por hoy. Os vuelvo a aconsejar que creéis los tonos en una tablita y los comparéis a la que yo os he pasado.



Lección 2

Tres intervalos para una triada

El otro día veíamos algo de **intervalos**. Hoy profundizaremos algo más en esto para poder conseguir formar acordes.

Seguiremos usando como base el tono de C. Recordar:

C	1 tono	D	1 tono	E	1/2 tono	F	1 tono	G	1 tono	A	1 tono	B	1/2 tono	C
---	-----------	---	-----------	---	-------------	---	-----------	---	-----------	---	-----------	---	-------------	---

El otro día contábamos tonos y semitonos. Pues bien, hay varios tipos de intervalos basándonos en la distancia que separan dos notas. Los más importantes y los que aprenderemos al principio son:

- Intervalo unísono (**1**). Es la misma nota.
- Intervalo de tercera menor (**3m**): Un tono y medio.
- Intervalo de tercera Mayor (**3M**): dos tonos.
- Intervalo de quinta (**5**): tres tonos y medio.
- Intervalo de séptima menor (**7m**): menos un tono.
- Intervalo de séptima Mayor (**7M**): menos medio tono.

Pues bien, estos no son todos ni mucho menos, pero si que son los que vamos a utilizar como base para crear nuestros primeros acordes.

Hay muchos tipos de acordes, dependiendo de la cantidad de notas que lo forman. Los más básicos son las **Triadas**, acordes compuestos por tres notas. Hay dos tipos: **Mayor** y **menor**. Veamos las reglas de construcción del Mayor. Para crear la norma, al acorde le llamaremos X.

Un acorde Mayor es el formado por una primera, una tercera mayor (3M) y una quinta. Veámoslo con un ejemplo práctico:

- C Mayor = 1 (C), 3M (E), 5 (G)

Por lo tanto, las notas que forman el acorde de C Mayor son C (como 1, que es la misma nota), E (como 3M de C, es decir, C + 2 tonos = E) y G (como 5 de C, es decir, C + 3,5 tonos = G).

- C Mayor = C, E, G

¿sí o no?

Por otro lado un **acorde menor** es el formado por una primera, una tercera menor y una quinta. En el ejemplo de antes sería:

- C menor (Cm) = 1 (C), 3m (Eb) , 5 (G)

Repasémoslo, las notas que forman el acorde de Cm son: C como 1 (la 1 es siempre la misma nota), Eb como 3m (la nota que esta a 1,5 tonos de C es Eb) y G como 5 (C + 3,5 tonos es G).

Vemos que lo que hace diferenciar un acorde mayor de menor es solo una nota, la tercera (mayor o menor), ya que la 1 y la 5 son en ambos acordes la misma. Otra cosa, difícilmente encontraremos un acorde que diga C Mayor o CM. Diciendo simplemente C, se supone que es mayor, y poniendo C m es menor.

Coger vuestra amada guitarra y comprobar lo que os digo. Tocar un C y un Cm. Analizar cada dedo sobre que nota lo tenéis puesto y veréis como es así.

Ahora sería un buen trabajo el formar los acordes mayor y menor de todas las notas. Para los más perezosos se lo doy ya hecho en la siguiente tabla, aunque lo ideal es hacerlos y luego comprobarlos, ya que se adquiere mucha agilidad mental para tocar cualquier otro instrumento y estos cálculos de subir y bajar tonos, cuando entras en un estudio a grabar son muy habituales, y no vas a ir buscando la tablita del tío Ricky. Además, los estudios se suelen alquilar por horas y más vale perder una hora grabando un solito que no te cuadra, que calculando la tercera menor de Bb.

Tónica	Acorde mayor			Acorde menor		
	1	3M	5	1	3m	5
...						
C	C	E	G	C	Eb	G
C#	C#	E#(F)	G#	C#	E	G#
D	D	F#	A	D	F	A
D#	D#	F##(G)	A	D#	F#	A
E	E	G#	B	E	G	B
F	F	A	C	F	Ab	C
F#	F#	A#	C#	F#	A	C#
G	G	B	D	G	Bb	D
G#	G#	B#(C)	D#	G#	B	D#

A	A	C#	E	A	C	E
A#	A#	C##(D)	E#(F)	A#	C#	E#(F)
B	B	D#	F#	B	D	F#

Como veis, en algún acorde aparecen dos sostenidos. Esta claro que una nota C## suena igual que un D, pero mira... cosas de la música. Os he puesto estas equivalencias entre paréntesis para quien lo quiera leer de la forma fácil. Os repito que lo ideal es hacer vosotros en un papel la formación de varios acordes (Ej.: Cm, B, A, G#m, Dm, yo que sé) y luego comprobarlos. La idea no es aprenderse las notas que forman cada acorde de memoria (con saber la posición en la guitarra nos sobraría). Ahora, si es importante el contar tonos con rapidez (Ej.: ¿qué nota esta a 5,5 tonos de G#? O ¿Cuál es la 5 de Bb?.). Con la practica veréis como eso se nota. Ahora estamos con acordes de triada que son los mas fáciles, pero cuando mas adelante veamos un acorde que sea C#m7(b5) ¿?

También es buen ejercicio el poner un acorde en la guitarra y analizar donde están esas tres notas que lo forman. Esto si que mas adelante será casi imprescindible, a no ser que tengamos una memoria de elefante y podamos memorizar mas de 500 posiciones de acordes en el mástil. Por ejemplo, estamos tocando un Cmaj7 y el teclista de nuestra banda dice *"chicos, quitar la séptima de las guitarras que se oye mal y yo la realzare con el piano"*. Tendremos dos soluciones: o tirar al teclista del grupo o saber quitar en cuestión de segundos ese dedo que marca la séptima antes de que se vacíe la sala.

Por ultimo, la **Tónica** no es un refresco en este caso. Es la nota principal que da nombre a un acorde. En Cm, la tónica es C, en D#m7 la tónica seria D#.



Lección 3

Los tipos de triada

Bueno, ya vimos dos tipos de triadas (mayor o menor). Hay dos más: **aumentada** y **disminuida**. En estos dos casos las diferencia la 5. Veamos como se forman:

Xmayor	X	1, 3M, 5
Xmenor	Xm	1, 3m, 5
Xdisminuido	X ^o	1, 3m, 5 ^o
Xaumentado	X+	1, 3M, 5+

Los intervalos de estas notas nuevas son:

- **5^o** = tónica mas 3 tonos.
- **5+** = tónica mas 4,5 tonos.

Por lo tanto ya tenemos todos los tipos existentes de triadas. Si por ejemplo nos aparece un acorde con una 3m, ya sabremos que obligatoriamente deberá ser o Xm o X^o, y tendremos que ir a analizar la 5 para saber cual de los dos acordes es. No es un problema de estudiar todos los acordes, sino de entenderlos claramente y actuar por eliminación. Veamos un ejemplo práctico:

Decir que notas forman los siguientes acordes D, Dm, D^o y D+:

D	1, 3M, 5	D F# A
Dm	1, 3m, 5	D F A
D^o	1, 3m, 5 ^o	D F Ab
D+	1, 3M, 5+	D F# A#

Vemos en este ejemplo claramente la diferencia entre ellos. No hay dos iguales.

Para no liarnos y tener todos los intervalos claros os paso una tabla con todos los que existen. Durante el curso iremos hablando de los que no demos ahora, pero ya los tenéis. Una observación: a partir del intervalo de 6M se cuenta al revés. Esto es porque el sistema musical es circular y da igual sumarle a C 4,5 tonos (A) que restarle 1,5 tonos (A también). Se trata de que sea rápido y fácil el contar. OK?

	Intervalo	Ejemplo en "C"	Distancia
1	Unísono	C-C	La misma nota
2m	Segunda menor	C-Db	Medio tono
2M	Segunda mayor	C-D	Un tono
3m	Tercera menor	C-Eb	Un tono y medio
3M	Tercera mayor	C-E	Dos tonos
4J	Cuarta justa	C-F	Dos tonos y medio
4	Cuarta	C-F#	Tres tonos
5º	Quinta disminuida	C-Gb	Tres tonos
5J	Quinta justa	C-G	Tres tonos y medio
5+	Quinta aumentada	C-G#	Cuatro tonos y medio
6m	Sexta menor	C-Ab	Cuatro tonos y medio
6M	Sexta mayor	C-A	Menos un tono y medio
7º	Séptima disminuida	C-Bbb	Menos un tono y medio
7m	Séptima menor	C-Bb	Menos un tono
7M	Séptima mayor	C-B	Menos medio tono
8	Octava	C-C	Seis tonos

Antes de pasar a los acordes de 4 notas (cuatriadas) conviene saber que hay unos acordes que no hemos nombrado y que son un poco "raritos":

- **Xsus. Acorde suspendido.** Este tipo de acordes no tienen tercera, y en su lugar nos encontraremos una 4 o una 5 sustituyéndola. Por lo tanto, estos acordes no son ni mayores ni menores. Si va con una 4 se llama X sus 4 y si lleva una 5 Xsus5.
- **Xadd. Acorde adherido.** A una triada mayor o menor se le añade una 2 (si que aparezca una 7) y se le denomina Xmadd9 o Xadd9 (según la triada).

Hoy estoy embalado, veamos las cuatriadas. Son acordes con 4 notas y se forman añadiendo a una triada un intervalo de 7ª. Mas que enrollarme, os haré un cuadrado con casi **todas las combinaciones de acordes** :

Nombre	Cifrado	Formación
X mayor	X	1 3 5
X menor	X m	1 3m 5
X aumentado	X+	1 3 5+
X disminuido	X ° / X dim	1 3m 5º

X sus 4	Xsus4	1 4 5
X sus 2	Xsus2	1 5 2
X add 9	Xadd9	1 3 5 2
X m add 9	X m add 9	1 3m 5 2
X mayor séptima	Xmaj7	1 3 5 7
X séptima	X7	1 3 5 7m
X menor séptima	Xm7	1 3m 5 7m
X mayor novena	Xmaj9	1 3 5 7 9
X novena	X9	1 3 5 7m 9
X decimotercera	X13	1 3 5 7m 6
X menor novena	Xm9	1 3m 5 7m 2
X menor once	Xm11	1 3m 5 7m 4
X menor trece	Xm13	1 3m 5 7m 6

Una última observación, el **acorde disminuido** es también un tanto especial (X^0) ya que si analizáis su fórmula (1,3m,5) os daréis cuenta que es "simétrico", es decir, que la distancia entre cada una de sus notas siempre es de 1,5 tonos y cualquiera de ella puede actuar como nota tónica del acorde. Veamos un ejemplo:

C⁰ = C Eb G Bbb

Ahora saquemos la formación de **G⁰**:

G⁰ = Bbb C Eb G

Ahora la de **Eb**:

E⁰ = G Bbb C Eb

¿Como? ¿Qué ha pasado?. Pues si, son las mismas. Da igual tocar un **C⁰** que un **Bbb⁰**, las notas que los forman son las mismas. Más adelante veremos como se lleva esto a la práctica.



Lección 4

El tono mayor

Cada tono tiene sus acordes predeterminados que lo componen. Todo lo que sale de ahí son variaciones o cambios de tono. El 90% de la música que suena hoy en día es tonal (el sistema que vamos a desarrollar) pero hay otro que es el sistema modal y que en un futuro analizaremos.

El esquema estándar de cualquier tono es el siguiente: (los números romanos representan el orden de un acorde en ese tono).

I mayor	II menor	III menor	IV mayor	V mayor	VI menor	VII disminuido
---------	----------	-----------	----------	---------	----------	----------------

A esta formula la llamamos **Complejo Diatónico Mayor**.

Tal y como vimos en la primera lección del curso, entre todos hay un intervalo de un tono, excepto entre III y IV y entre VII y VIII. Para verlo mas claramente tomemos el ejemplo del tono de C y apliquémoslo a la regla de arriba. Seria:

	I mayor	II menor	III menor	IV mayor	V mayor	VI menor	VII disminuido
C	C	Dm	Em	F	G	Am	B ^o

Como vemos en la tabla, ya sabemos los acordes que forman el tono de C. A la hora de componer un tema, si lo queremos hacer en el tono de C deberemos usar estos acordes. ¡Ojo! No digo que no se usen otros y que siga sonando bien, pero seria una variación y no el tono integro.

La anterior tabla la he hecho pensando en triadas, pero también puede ser cuatriadas. Serian entonces los siguientes acordes (sigamos con C):

	I mayor	II menor	III menor	IV mayor	V mayor	VI menor	VII disminuido
C	CMaj7	Dm7	Em7	FMaj7	G7	Am7	B ^o

Vemos que la base de los acordes es la misma, las cuatriadas solo hacen que darnos mas información del acorde. Se pueden combinar en un tema perfectamente triadas y cuatriadas. Por lo tanto, si tocamos un tema en C,

podemos tocar el acorde G o el G7, pero no el Gm (a no ser que sea a conciencia, ya que en la música hay una base, pero no hay reglas fijas) ya que no pertenece al tono de C.

Un claro ejemplo lo tenemos en el tema de Revolver "*Esta noche tengo mas de lo normal*". Veamos el estribillo:

```

      Am                F
Y bañarnos en sudor hasta que no brote mas
      Am                D
De mi piel y de tu piel oaaah!
      Am                F
Conversar hasta morir y volver a conversar
      Dm                G      G7
Hasta pegarnos la lengua al paladar.
    
```

Siguiendo las estrofas nos damos cuenta que el tema esta en el tono de C. Los acordes coinciden con los de la tabla, pero. En el estribillo hay un D que nos despista. Sabemos que D no es un acorde del tono de C, sí lo sería Dm. Pues bien, como es una excepción en todo el tema e incluso después aparece un Dm, nos damos cuenta que Goñi ha usado ese D porque le ha dado la gana (para crear un efecto que le moló al hombre) e inmediatamente ha vuelto al tono de C.

Supongo que estará claro. Ahora y basándonos en lo que acabamos de aprender deberíamos hacer una tabla general con todos los acordes que componen todos los tonos. Para los más perezosos, como siempre :) se lo doy ya hechito:

Os pongo la triada. Si queréis cuatriada, añadir lo de la columna superior.

TONO	I Maj7	II m7	III m7	IV maj7	V7	VI m7	VIIº
C	C	Dm	Em	F	G	Am	Bº
C#	C#	D#m	E#m (Fm)	F#	G#	A#m	B#º (Cº)
D	D	Em	F#m	G	A	Bm	C#º
D#	D#	E#m	F##m (Gm)	G#	A#	B#m (Cm)	C##º (Dº)
E	E	F#m	G#m	A	B	C#m	D#º
F	F	Gm	Am	Bb	C	Dm	Eº
F#	F#	G#m	A#m	Bb#	C#	D#m	E#º (Fº)
G	G	Am	Bm	C	D	Em	F#º
G#	G#	A#m	B#m (Cm)	C#	D#	E#m	F##º (Gº)

A	A	Bm	C#m	D	E	F#m	G#°
A#	A#	B#m (Cm)	C##m (Dm)	D#	E#	F##m (Gm)	G##° (A°)
B	B	C#m	D#m	E	F#	G#m	A#°

Como hemos comentado en varias ocasiones ya sabemos que suena igual un E # que un F, pero bueno, la nota del tono de C # será E #m y no Fm. ¡AUNQUE EL SONIDO Y LA POSICION DEL ACORDE SEAN LA MISMA!. Como siempre, y para quien lo quiere ver fácil, entre paréntesis tenéis las equivalencias (pero no os acostumbréis por vuestro bien).

Ahora pasemos a lo práctico. Vamos a ver un trozo de un tema (lo que se llama una progresión de acordes) y sacaremos en que tono está

EJEMPLO: G C D (ritmo de "El aire sabe a veneno")

Tenemos 3 acordes. Se trata de mirar en la tabla (y más adelante de memoria) uno a uno, en que tonos aparecen y en el que coincidan los tres ¡ese es!. Vamos a ver:

- G aparece en los tonos de C, D, y de G.
- C aparece en los tonos de C, F, y de G.
- D aparece en los tonos de D, G y de A.

Ya tenemos la solución: esa progresión pertenece al tono de G, ya que es el único tono en el que aparecen esos 3 acordes.

Este tipo de ejercicios es importante dominarlos bien de cara a futuras improvisaciones sobre un tema. Practicar con estos (al final de la lección de hoy tenéis las soluciones)

PRACTICAS: SACAR EL TONO DE LAS SIGUIENTES PROGRESIONES:

1. G / Em / Am / C
2. A / D / E
3. C#m / E / B
4. G#m / F#m / B / C#m

Aunque todo esto de los acordes parece puro capricho de un tío de hace mil años, lo cierto es que cada acorde tiene su función dentro de un tono. Ya hablaremos de esto en un futuro. De momento 3 palabras que os pueden ayudar a la hora de componer:

- **ACORDE DE TONICA:** Es el que se forma sobre el primer grado de la escala, es decir, es el I. En el tono de C, sería C.

- ACORDE DE SUBDOMINANTE: Se forma sobre el cuarto grado de la escala, es decir, es el IV. En el tono de C sería F. También tiene tendencia subdominante el II.
- ACORDE DE DOMINANTE: Se forma en el quinto grado, es decir, el V. Tiene mucha fuerza sonora y suele ir a desembocar a la tónica de su tono. En C sería G.

Esto visto a modo practico, analicemos un tema. ¿Qué os parece otra vez "*Esta noche tengo mas de lo normal*"?: C / Am / Em / F / G / C

Para empezar, el tono es C. ¿sí o no?. ¡Sí!. Vemos que el primer acorde que aparece es la tónica (C), luego viene un Am (que es el VI de C), luego un Em (es el III de C), luego un F (el IV, el subdominante), luego el G (el V, el dominante) y vuelve al C. La progresión esta clara: Parte de la tónica, se enrolla con acordes del mismo tono y al final la resolución típica Subdominante, Dominante y Tónica. Aquí se ve claramente lo que hemos dicho antes de la dominante, su tendencia natural es ir a parar a la tónica.

Esto puede servir para empezar a componer, aunque yo soy de los que pienso que un autor no esta constantemente pensando en que " el acorde que viene debe ser la quinta aumentada de la tónica para que así la resolución bla,bla,bla...". Supongo que muchas veces es intuición, otras muchas experiencia y algunas pocas, análisis profundo. También es cierto que hay que conocer esto, ya que como dijo mi profesor: "en esta canción que esta en el tono de G, he metido un acorde de Cm. Ya sé que no es del tono, pero lo pongo porque a mí me gusta". La moraleja es clara, sobre gustos no hay nada escrito, pero ¡cuidadin! Hay que saber que ese Cm no es del tono de G. No lo pongamos por error, si no porque nos sale de lostrastes.

SOLUCIONES:

1. G
2. A
3. B
4. E

CÍRCULO DE ACORDES

1

C	Dm	Em	F	G	Am	B dim.
I	II	III	IV	V	VI	VII

8











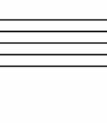
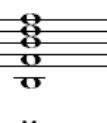
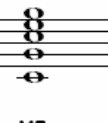

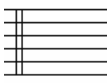
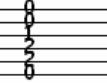

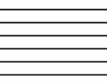
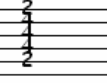
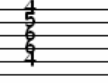
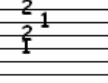
G	Am	Bm	C	Dm	Em	F# dim.
I	II	III	IV	V	VI	VII









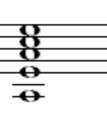
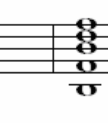
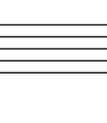
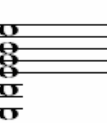
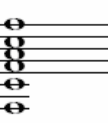
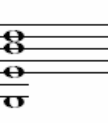

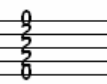

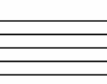
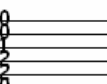

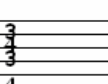
15

F	Gm 3 fr.	Am	Bb	C	Dm	E dim.
I	II	III	IV	V	VI	VII

22

D	Em	F#m	G	A	Bm	C# dim. 5 fr.
I	II	III	IV	V	VI	VII

E	F#m	G#m 4 fr.	Am	B	C#m 4 fr.	D# dim.
						
						
I	II	III	IV	V	VI	VII
						

A	Bm	C#m 4 fr.	D	E	F#m	G# dim.
						
						
I	II	III	IV	V	VI	VII
						

A circular graphic of a musical staff with notes and clefs. The staff is composed of five lines and is surrounded by various musical notes and clefs in shades of pink, orange, and yellow. The notes are arranged in a circular pattern, following the curve of the staff. The background is a light blue color.

5º UNIDAD

ESCALAS Y ACORDES

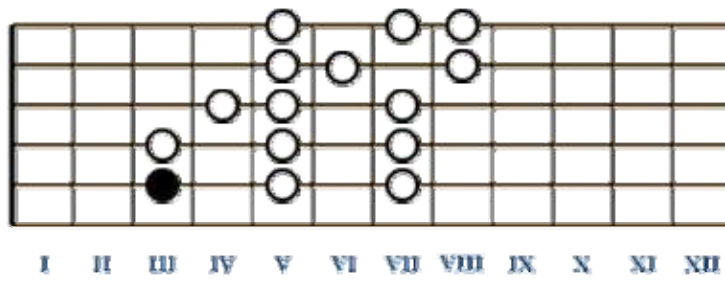
Lección 5

Escalas mayores

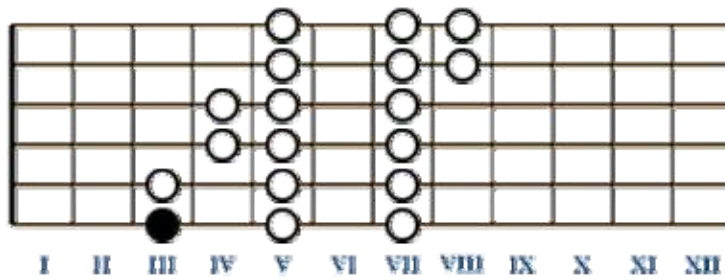
Bueno, ya cansados de teoría vamos a ver si ponemos en práctica algunas cosas aprendidas hasta ahora. Se trata de tocar escalas mayores a modo de improvisación. Eso sí, es necesario saber sacar el tono en el que esta cualquier canción (véase la lección 4). Varias ideas claras e importantes son:

- Las posiciones de escalas que más abajo encontrareis sirven para todos los tonos, es decir, se pueden mover sin ningún problema a lo largo del mástil. Eso sí, es **básico e imprescindible** colocarlas en su posición correcta.
- Para esto, os he marcado la tónica en negro. Es decir, si tocamos un tema en C hay que colocar la tónica en un traste y cuerda que sea C... De ahí que veáis que hay dos tipos de escalas (hay mas pero bueno...): con la tónica en la 5ª y con la tónica en la 6ª. Por lo tanto en un tema en C usaremos o la posición de la 5ª con la tónica en el traste 3 o la posición de la 6ª en el traste 8.
- Todas las posiciones tienen el mismo sonido (ya que la escala de C la forman las mismas notas estemos donde estemos en el mástil, aunque +/- aguda-grave) se trata de que sea cómodo de tocar. Por ej. Si estamos tocando un tema en C usando la escala de la 5ª y el tema pasa al tono de G sería ilógico usar la misma posición pero subiéndonos al mástil hasta el traste 10. ¡No es que no se pueda hacer, es que no es cómodo!. Usaríamos entonces la escala con la tónica en la 6ª y en el 3 traste de esa cuerda que es G.....de hecho en las posiciones que hay en el dibujo veréis que la primera esta en C y la segunda en G.
- Los solos se consiguen combinando con velocidad y *feeling* las notas que forman la escala. De todos modos el único secreto es machacarnos estas escalas y tocarlas 2.000 veces cada una. Veréis como entran el cualquier tema.

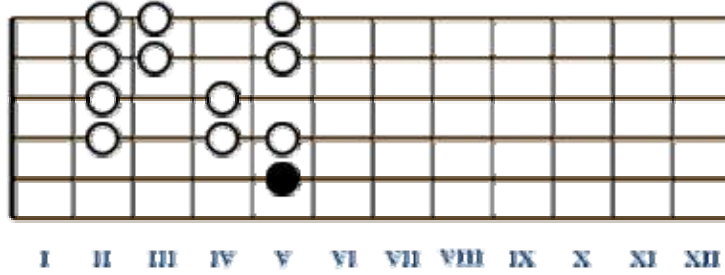
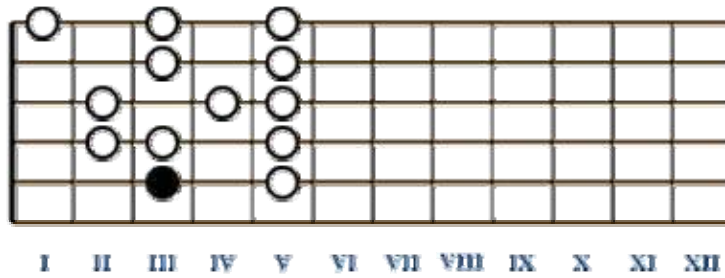
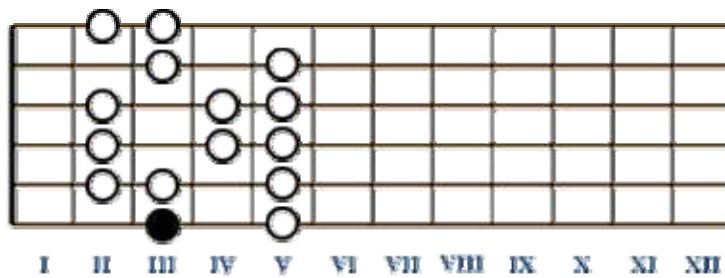
Posición con tónica en la 5ª



Posición con tónica en la 6ª



Otras posiciones de escala mayor



Lección 6

La escala menor pentatónica

Si en la lección anterior ya empezamos a usar las escalas mayores, ahora vamos con las menores y en especial la mas usada por los guitarristas de todo el mundo, Es la "escala menor penta tónica". Más que explicar que notas la forman y cansaros con mas teoría, pasemos a ver unos consejos de cómo usarla.

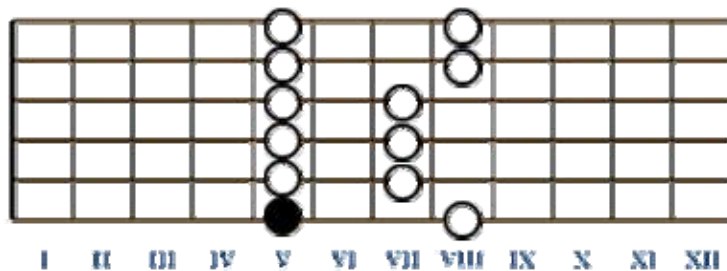
Ante todo una Regla de Oro: "**Una escala menor es igual a la mayor que esta 1,5 tonos por encima**". ¡Ohhhh! Es decir, un tema esta en C...pues bien tocaremos la escala menor que esta 1,5 tonos por debajo de C, o sea Am. Para saber que escala menor tocar en cada tono veamos el siguiente cuadrito (que a mí me gustan tanto).

Tono del tema	Escala menor a usar
C	Am
C#	A#m
D	Bm
D#	B#m (Cm)
E	C#m
F	Dm
F#	D#m
G	Em
G#	E#m (Fm)
A	F#m
A#	F##m (Gm)
B	G#m

Como podréis comprobar, la escala menor a usar en cada tono coincide con el 6º grado de la escala diatónica mayor de ese tono. ¿ehhhh?. Que sí, vereis...¿en los acordes que forman el tono de G (p.ej.) cual es el 6º grado?. Efectivamente Em. ¡Ah, pues coinciden!. Si no te cuadra pégale un nuevo vistazo al cuadro de la lección 4.

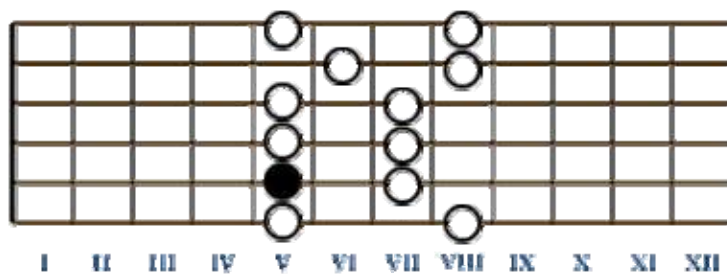
Bueno pues seguimos, como veis os pongo varias posiciones como en las mayores dependiendo de la cuerda en la que situemos la tónica.

Escala menor pentatónica con tónica en la 6ª



Como veis, esta escala esta en posición de Am por lo que la tocaremos cuando un tema este en el tono de C. OK?. Sigamos.....

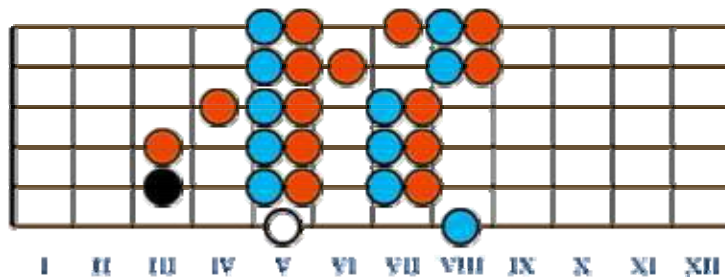
Escala menor pentatónica con tónica en la 5ª



En este caso la escala esta en Dm y la tocaremos cuando nos encontremos en un tono de F.

Bueno, hay mas posiciones pero para empezar son mas que suficientes. Lo que hay que tener muy claro es la relación escala mayor/escala menor penta tónica. Por ejemplo, y para que no hayan dudas os voy a poner en un grafico la escala mayor de C y la menor que le corresponde, es decir, Am. Así veréis las coincidencias entre las notas.

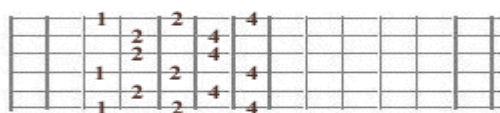
La escala mayor esta en rojo y la menor en azul. Las tónicas son la de la mayor en negro y la de la menor en blanco.



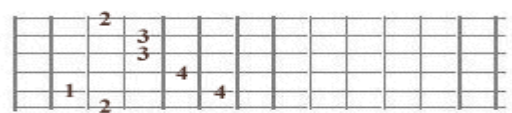
En este grafico podéis ver perfectamente y analizar las notas coincidentes entre las dos escalas. Siguiendo este dibujo podréis improvisar solos en el 90% de los temas (recordad que estas posiciones son "trasladables" por todo el mástil en función del tono en el que estemos). Mas adelante ya veremos el 10% restante.

SEMETRICAL SCALES

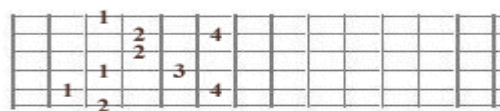
WHOLE TONE Whole Step - Whole Step



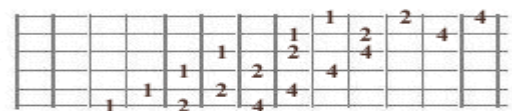
Whole Tone



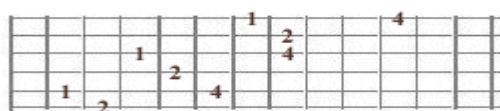
Augmented Arpeggio



Augmented7 Arpeggio



Whole Tone



Augmented Arpeggio

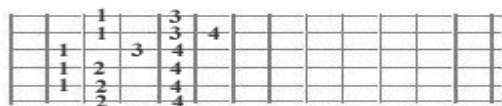


Extended Arpeggio

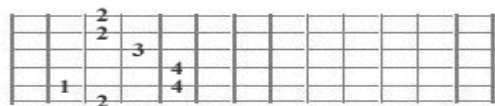


THE MAJOR MODES

MIXOLYDIAN 1 - 2 - 3 - 4 - 5 - 6 - b7



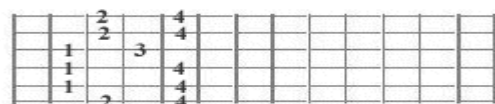
Mixolydian



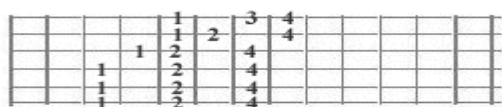
Major Arpeggio



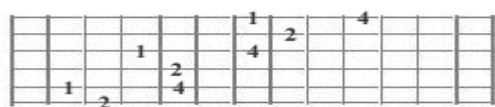
Dominant7 Arpeggio



Major Pentatonic



Mixolydian



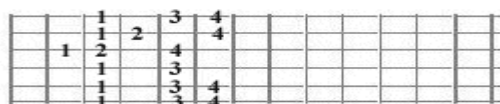
Major Arpeggio



Extended Arpeggio

THE MAJOR MODES

Aeolian 1 - 2 - b3 - 4 - 5 - b6 - b7



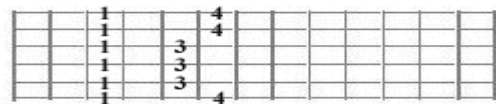
Aeolian



Minor Arpeggio



Minor7 Arpeggio



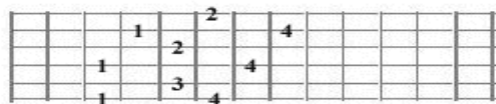
Minor Pentatonic



Aeolian



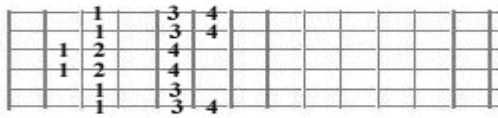
Minor Arpeggio



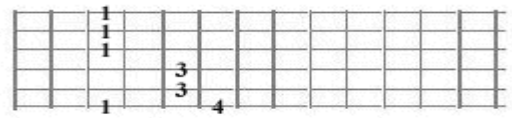
Extended Arpeggio

THE MAJOR MODES

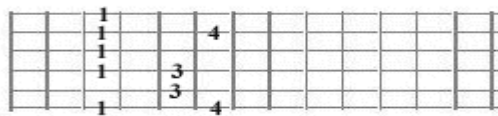
DORIAN 1 - 2 - b3 - 4 - 5 - 6 - b7



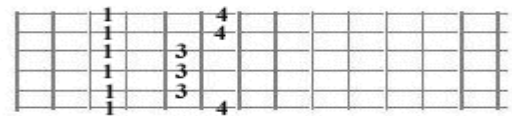
Dorian



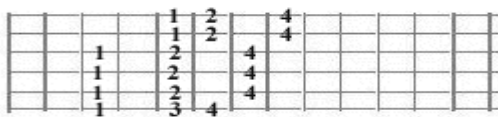
Minor Arpeggio



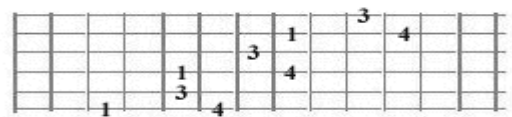
Minor7 Arpeggio



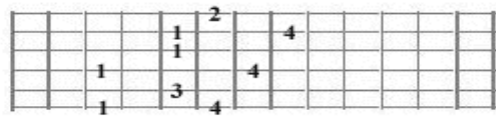
Minor Pentatonic



Dorian

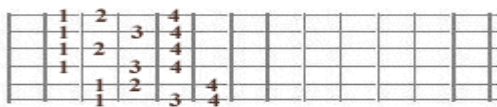


Minor Arpeggio

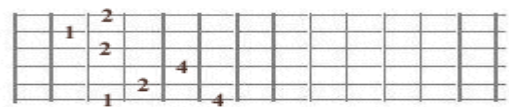


SEMETRICAL SCALES

DIMINISHED Whole Step - Half Step



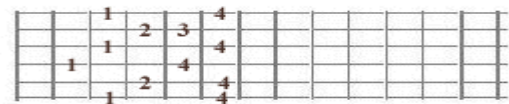
Diminished



Diminished Arpeggio



Diminished7 Arpeggio



Altered Pentatonic



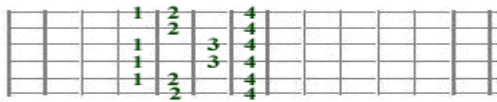
Diminished Arpeggio



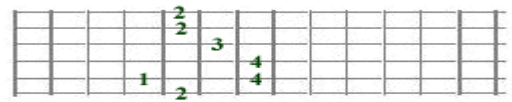
Extended Arpeggio

THE MAJOR MODES

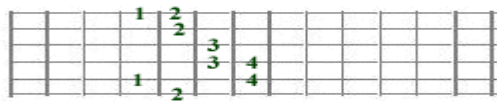
IONIAN (The Natural Major Scale) 1 - 2 - 3 - 4 - 5 - 6 - 7



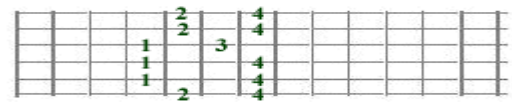
Ionian



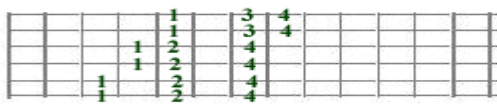
Major Arpeggio



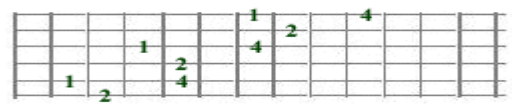
Major7 Arpeggio



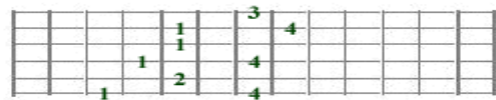
Major Pentatonic



Ionian



Major Arpeggio



Extended Arpeggio

Patrones Escalares

Patrones Simetricos

LA menor Armonica



MI Frigio Mayor



LA menor Armonica



MI Frigio Mayor



LA menor Armonica



MI Frigio Mayor

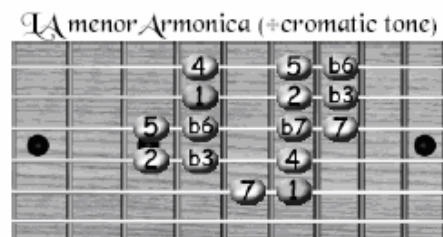
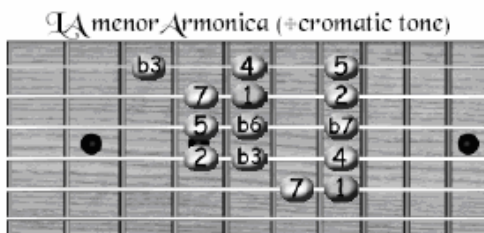


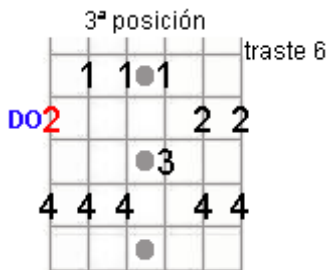
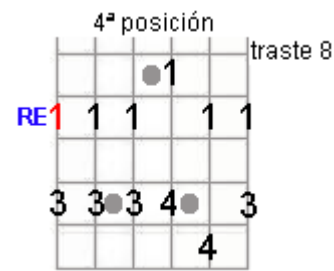
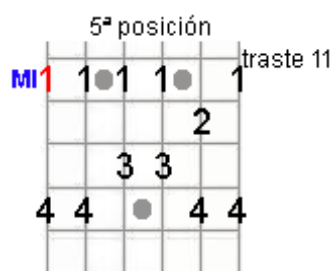
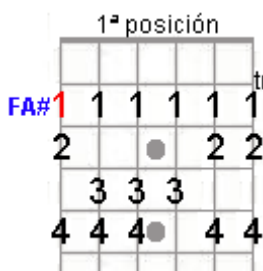
LA menor Armonica



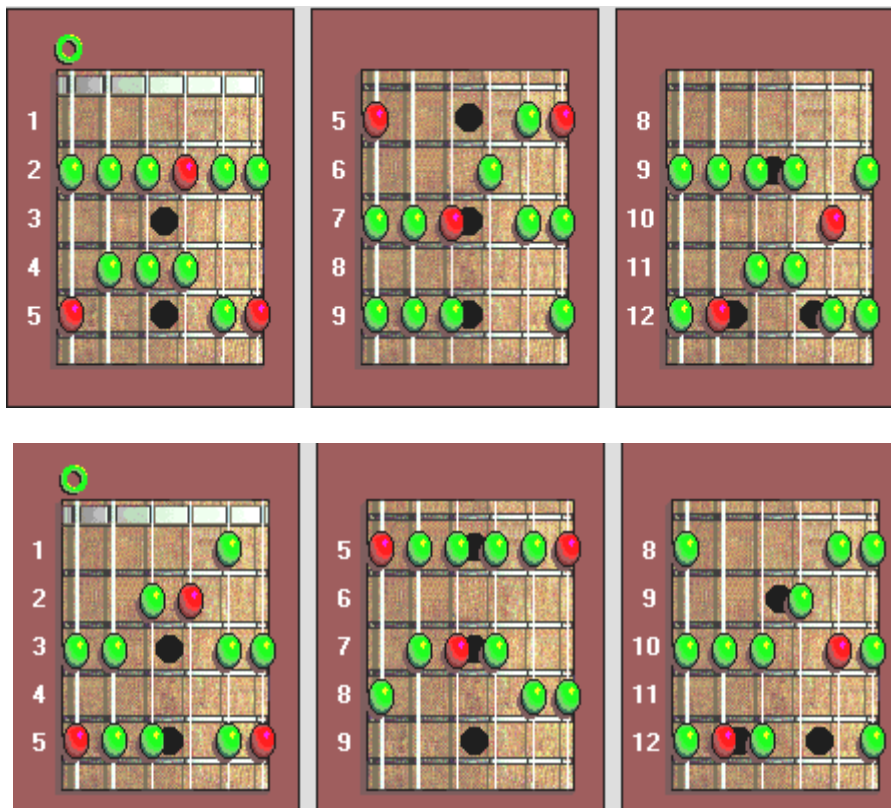


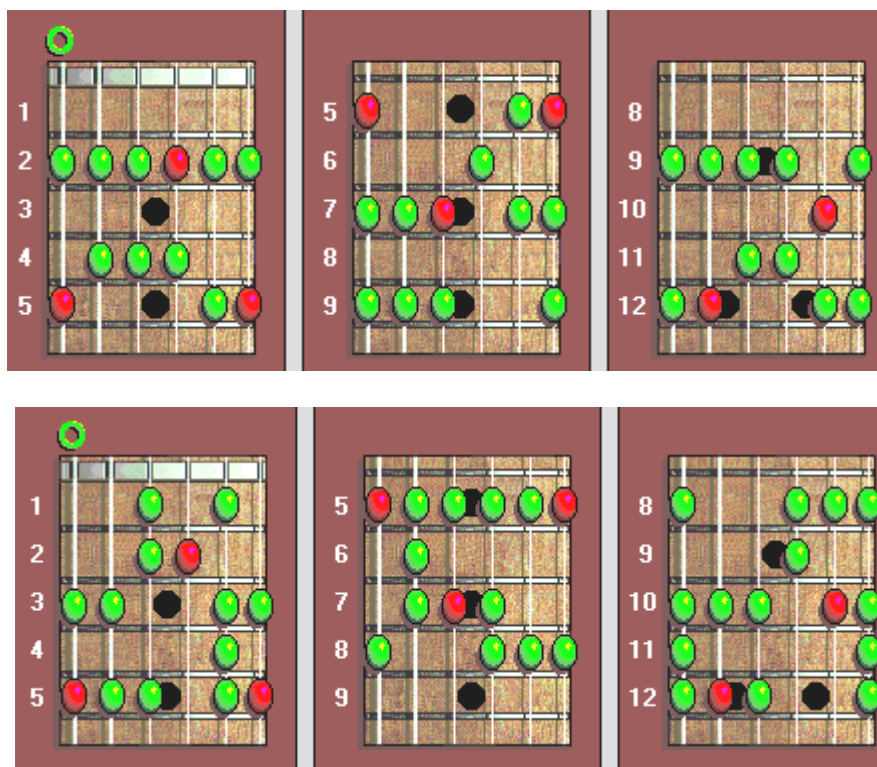
Patrones Estaticos





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6° UNIDAD



ACORDES

CIFRADO LITERAL

Nombre de las Notas Musicales en el Cifrado Literal Americano

A B C D E F G
LA SI DO RE MI FA SOL

Nombre de Acordes

A = LA MAYOR

Am = LA MENOR

A 7 = LA MAYOR SEPTIMA

Am7 = LA MENOR SEPTIMA

A# = LA SOSTENIDO MAYOR

A#m = LA SOSTENIDO MENOR

**A#7 = LA SOSTENIDO MAYOR
SEPTIMA**

**A#m7 = LA SOSTENIDO MENOR
SEPTIMA**

Ab = LA BEMOL MAYOR

Abm = LA BEMOL MENOR

**Ab7 = LA BEMOL MAYOR
SEPTIMA**

**Abm7 = LA BEMOL MENOR
SEPTIMA**

A Sus4 = La suspendido 4

A sus 2 = La suspendido 2

A+ = La Aumentada (Aug ó Aum)

A6 = La Sexta

A°m = La Disminuido Menor (Dim)

A9 = La Novena

A7sus4 = La Séptima Suspendido 4

A°7 = La semi disminuido Séptimo

C7(9) = La Séptima Novena

**A7(#9) = La Séptima Novena
Aumentada**

A7 (13) = La séptima Trecena

**Am(M7) = La Menor Séptima de
Dominante**

**AM = La Mayor Mayor (Major ó
Maj)**

C/B = Do con bajo en B

C(#5) = Do Quinta Aumentada

**Cm7(b5) = Do 7ª de sensible ó
medio disminuido**

Cm/ 7

ACORDES

Concepto. - Un acorde se compone de 3 o más sonidos superpuestos cuya ejecución es simultánea. Específicamente cuando el acorde tiene 3 sonidos

recibe el nombre de triada pero muchos teóricos le dan el nombre de tres notas. La estructura original de un acorde es la superposición de notas a distancia de terceras y sus elementos corresponden al tipo de acorde por ejemplo un acorde perfecto se compone de fundamental, tercera, quinta y octava.

Un acorde de 7ma se compone de Fundamental 3ª 5ª y 7ª

Un acorde de Sexta se compone de Fundamental 3ª 5ª y 6ª

Etc...

Clases de Acordes:-

Acordes Perfectos

Acordes Séptima

Ac. Mayor Séptima

Ac. Menor Séptima

Ac. Séptima de Dominante

Ac. Séptima de Sensible o
medio disminuido

Ac. Séptima disminuida ó

acorde sin cabeza

Ac. Acorde Mayor 7ª con 5ª

Aumentada

Ac. Menor de tónica ó menor

extendido etc...

Acordes de Sexta

Acordes Suspendidos

Acordes de Cuartas

Acordes Bitonales

Acordes Poli acordes

Acordes Manchas Sonoras

Acordes tensionados

El Cifrado Literal

El cifrado literal es muy usado en el ambiente popular y se basa en las mismas 7 letras originales a las que se le suma la calidad de acorde de 7ª y otra letra debajo de una diagonal cuando el acorde se halla invertido



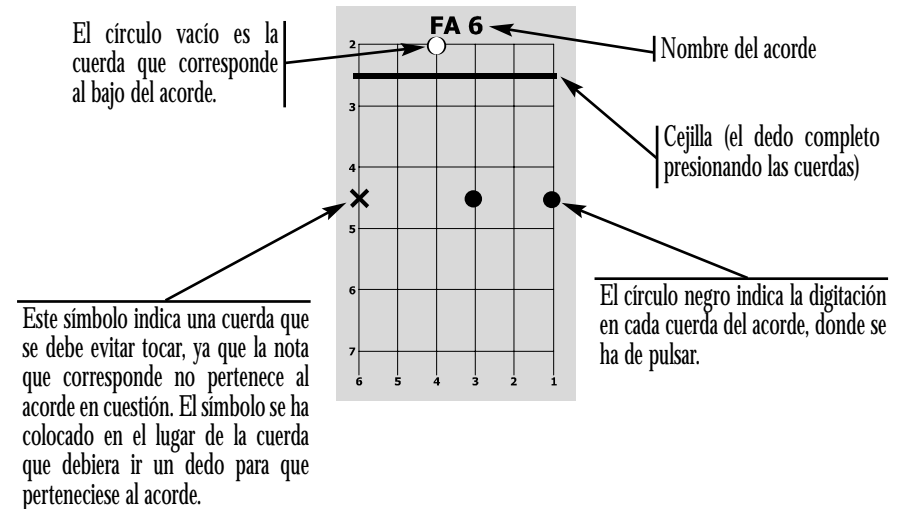
ACORDES PARA GUITARRA

Hay miles de posiciones distintas para acordes. En las páginas siguientes podrás encontrar una guía rápida de las 120 posiciones más sencillas, que te servirán para tocar la inmensa mayoría de las canciones. La notación de acordes que hemos elegido es la siguiente:

- Acordes **mayores**. En mayúscula.
Ejemplo: DÓ=Do mayor.
- Acordes **mayores sexta**.
Ejemplo: DÓ6=Do mayor sexta.
- Acordes **mayores séptima**.
Ejemplo: DÓ7=Do mayor séptima.
- Acordes **mayores séptima mayor**.
Ejemplo: DÓmaj7=Do mayor séptima mayor.
- Acordes **mayores novena**.
Ejemplo: DÓ9=Do mayor novena.
- Acordes **aumentados**.
Ejemplo: DO+=Do aumentado.
- Acordes **disminuídos**.
Ejemplo: DOº=Do disminuído.
- Acordes **menores**. En minúscula.
Ejemplo: do=Do menor.
- Acordes **menores sexta**.
Ejemplo: do6=Do menor sexta.
- Acordes **menores séptima**.
Ejemplo: do7=Do menor séptima.

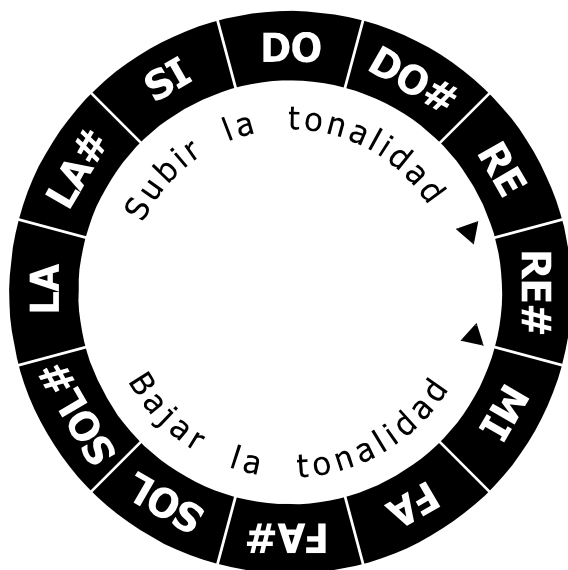
Cómo leer el diagrama de acordes

Cada diagrama de acordes está compuesto por seis líneas verticales (que representan las seis cuerdas de la guitarra), ordenadas (de izquierda a derecha) de la cuerda más grave a la más aguda. Los trastes están numerados (ya que algunos acordes ocupan posiciones bajas en la guitarra). El resto de símbolos que aparecen en el gráfico son los siguientes:



El cambio de tono de las canciones

Una de las cosas más interesantes, y que te animo a que practiques hasta hacerlo instantáneamente, es el cambio de la tonalidad de una canción. Muchas veces el tono que se ofrece no es el más adecuado para el grupo que va a cantar la canción. Por eso, es importante tener habilidad para cambiar el tono según las necesidades. Hacerlo no es difícil y es una cuestión de práctica. Para realizar los cambios te puedes ayudar con el gráfico adjunto, hasta que vayas teniendo la seguridad para hacerlo de memoria.



El gráfico te indica, mediante dos flechas, la dirección que tienes que seguir para aumentar o disminuir el tono de una determinada canción. Las notas están colocadas en celdas, que suponen cada una un semitono de la escala musical. Recuerda que, por ejemplo, LA# es lo mismo que SI. Para subir una canción un tono, tendremos que "avanzar", en el sentido de las agujas del reloj, dos casillas y transformar cada nombre de acorde por el correspondiente, dos casillas más adelante. Así, un acorde de DO se transformará en un acorde de RE, un acorde de mi7 de transformará en un fa#7 y así sucesivamente.

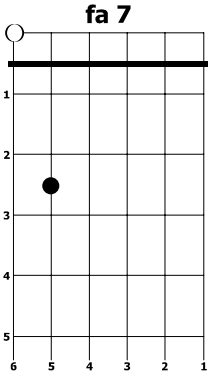
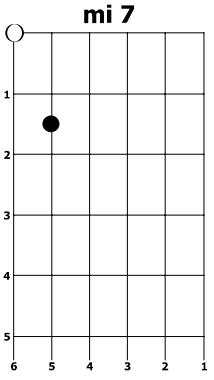
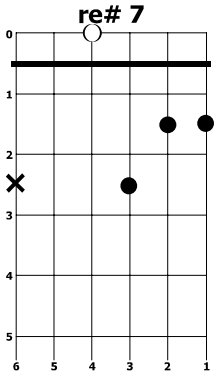
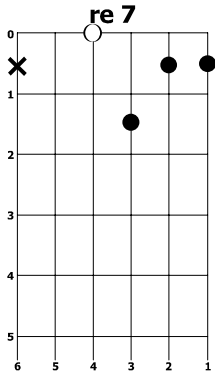
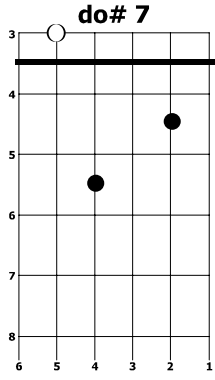
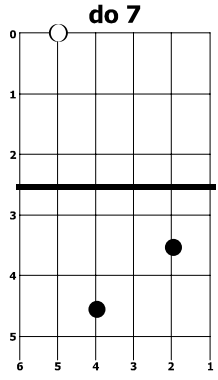
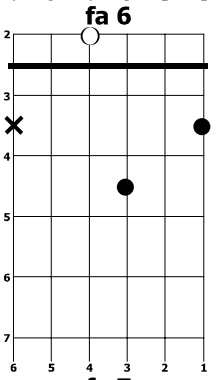
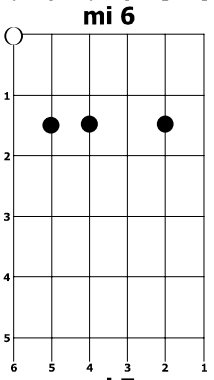
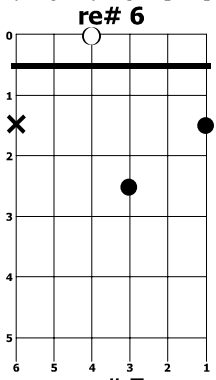
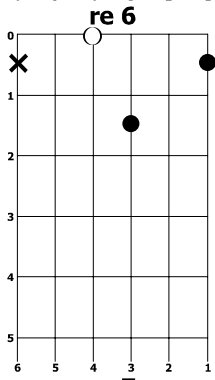
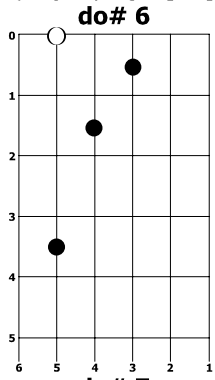
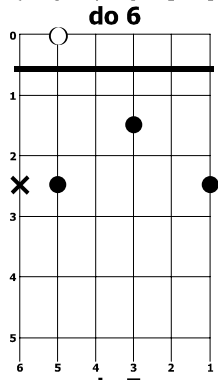
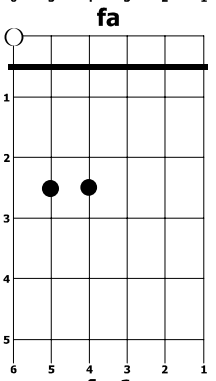
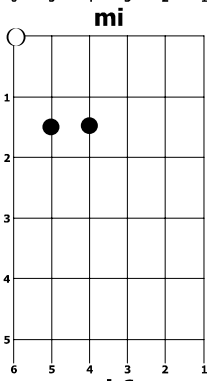
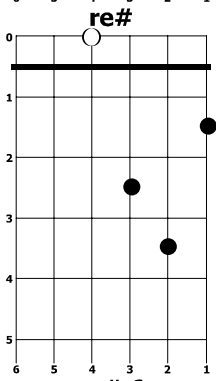
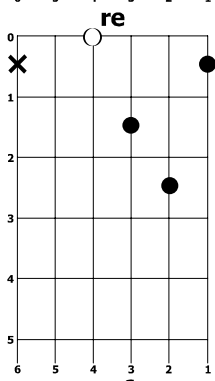
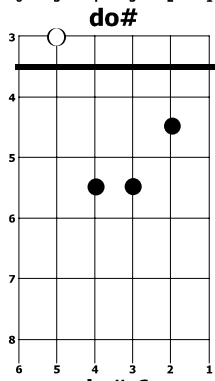
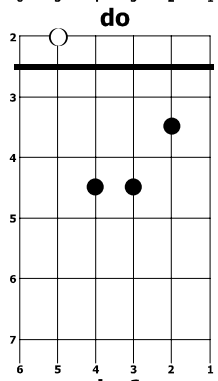
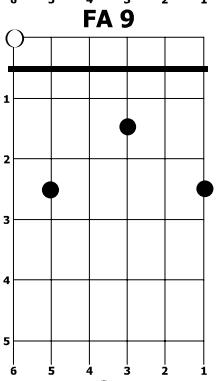
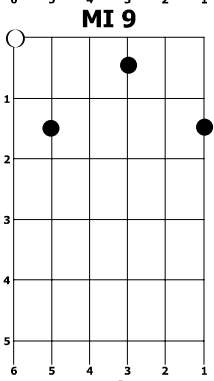
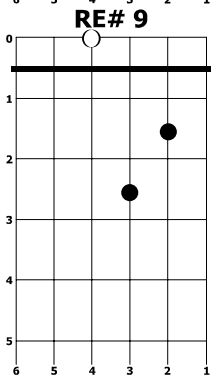
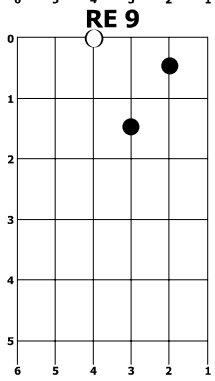
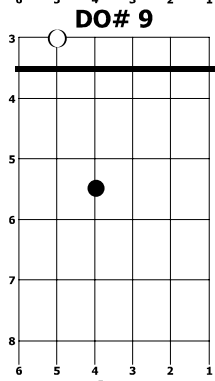
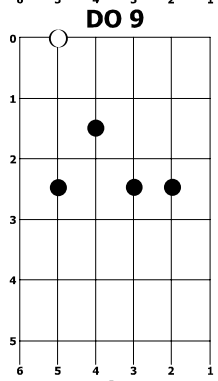
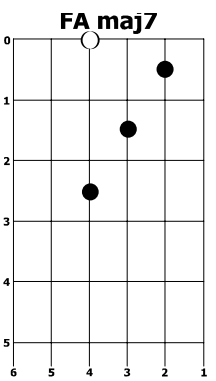
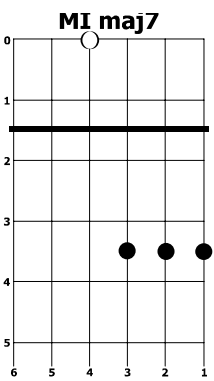
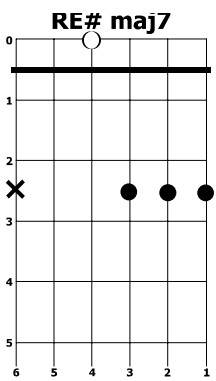
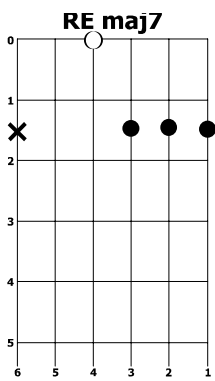
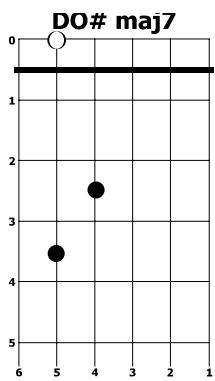
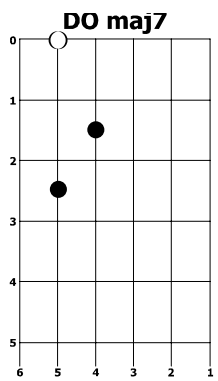
Para bajar el tono de una canción el proceso es el mismo, siguiendo el sentido inverso de las agujas de reloj en el gráfico. Por ejemplo, para bajar tono y medio una canción, retrocederíamos tres casillas (tres semitonos); un acorde de DO se transformaría, de esta forma, en un acorde de LA, y un acorde de la se transformaría en un fa#.

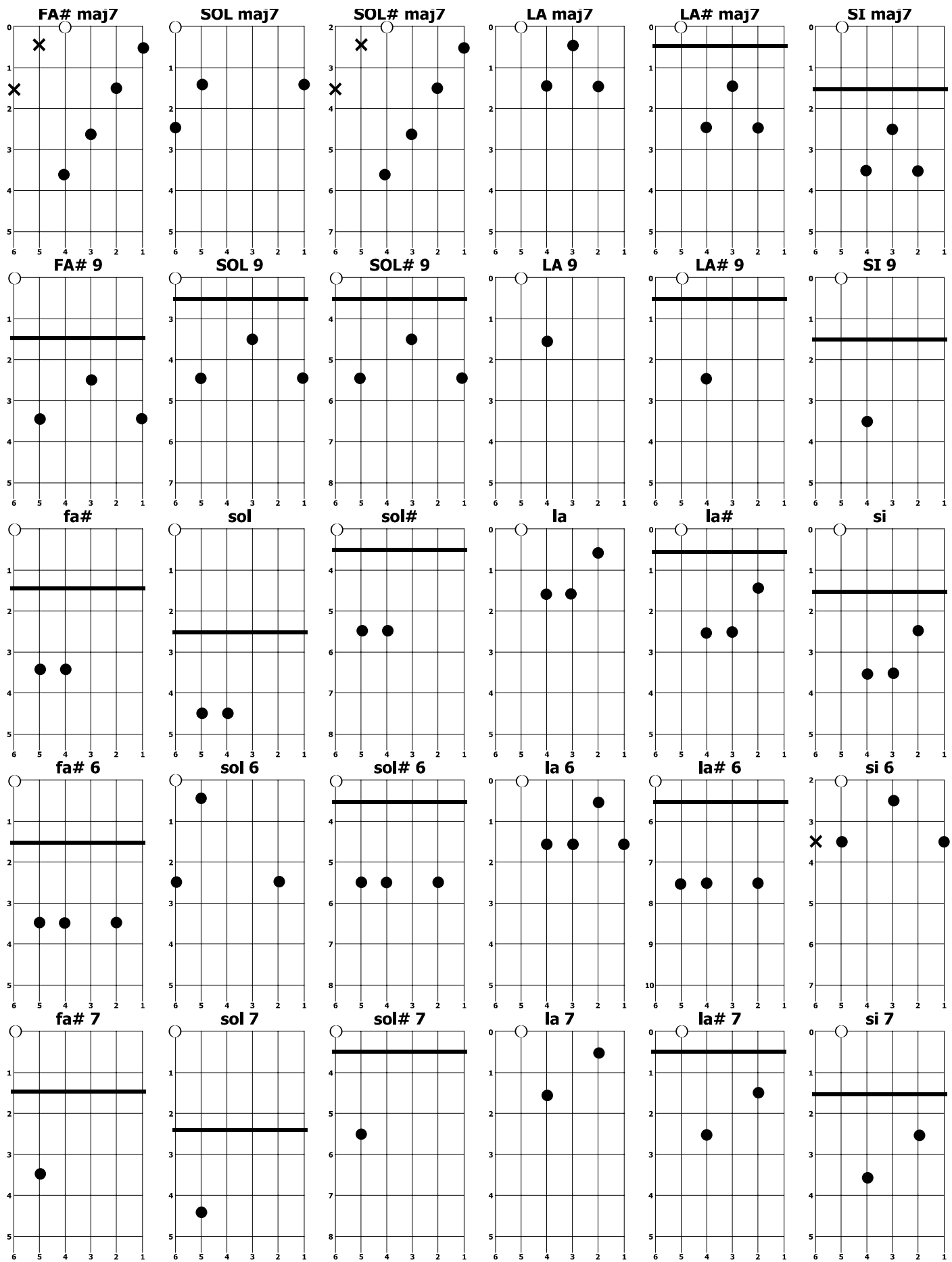
Las características del acorde (mayor, menor, séptima, etc.) no se ven afectadas a la hora de cambiar una tonalidad: los acordes mayores seguirán siendo mayores, y los acordes de séptima igualmente seguirán siendo un acorde de séptima.

Te recomendamos que prepares con antelación los cantos, considerando las tonalidades más adecuadas para cada ocasión.

La preparación y el ensayo previos son muy importantes para que la música cumpla su misión de acompañamiento y alabanza sin que haya problemas.

Te animo a que practiques los cambios de tono y te acostumbres a hacerlos mentalmente.





GUITAR CHORD CHARTS/ACORDES DE GUITARRA

The following symbols are used in the guitar diagrams:

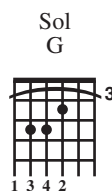
Barre
 String not to be played
 Open String to be played
 Augmented chord
 Diminished chord
 Half diminished chord
 (includes a minor seventh)

—
 x
 o
 aug (*) aum
 dim (°) dis
 ø

Símbolos que se utilizan en los acordes de guitarra:

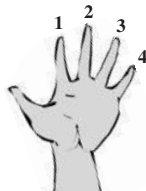
Cejilla
 Cuerda apagada (la cuerda indicada no se toca)
 Cuerda suelta (la cuerda se toca al aire)
 Acorde aumentado
 Acorde disminuido
 Acorde disminuido con séptima menor

The number to the right of some of the diagrams indicates the fret at which the chord is to begin.

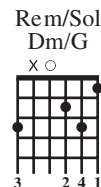


El número que se encuentra a la derecha de algunos diagramas indica el traste en que comienza el acorde.

The numbers which appear at the bottom of the diagram make reference to the left hand fingering.



Los números que aparecen en la parte inferior del diagrama hacen referencia a la digitación.

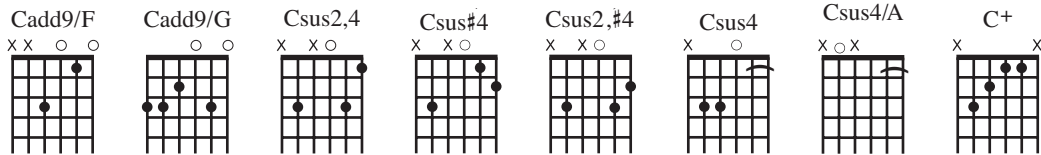
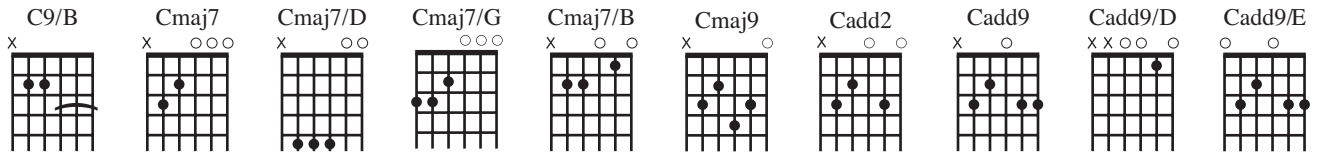
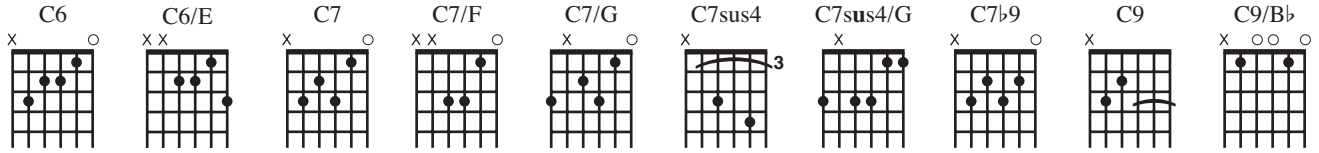
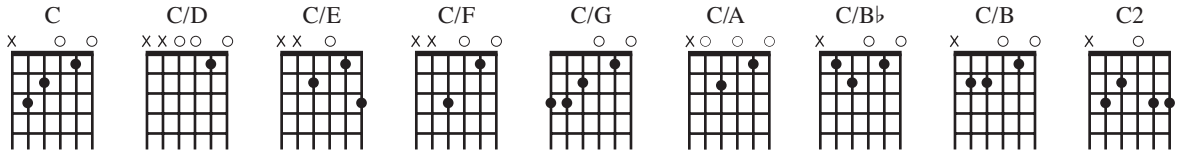


Some chord labels have a slash (/) in between two letters. The letter before the slash indicates the chord which needs to be played. The letter following the slash indicates the bass note which needs to be played, either as the lowest tone on the guitar or keyboard, or by the bass player. In the following example, C/G indicates that a C chord should be played with the note G sounding in the bass. Playing this as the bass note is not absolutely necessary, but is helpful for the voice leading of the piece.

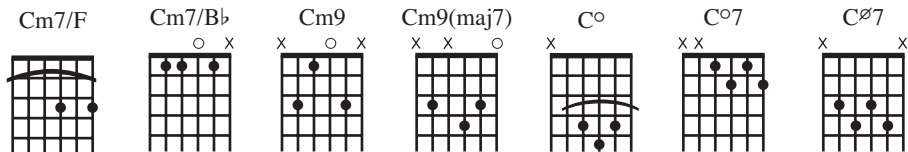
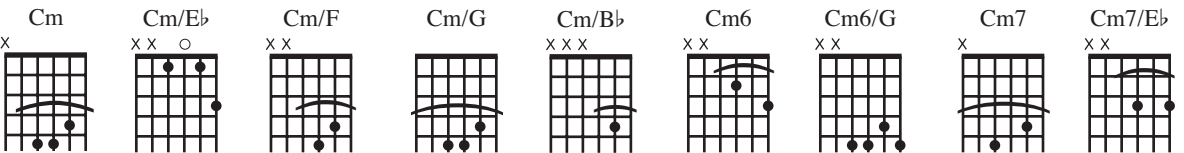


Algunos nombres de los acordes tienen una diagonal (/) entre dos notas. La nota a la izquierda de la diagonal indica el acorde que se debe tocar. La nota a la derecha de la diagonal indica la nota del bajo para el acorde que se debe tocar en la guitarra, el teclado o el bajo. Por ejemplo, en Do/Sol (C/G) se toca el acorde Do (C) sobre la nota de Sol (G) en el bajo. Aunque no es necesario tocar la nota del bajo, su ejecución ayuda a definir el movimiento de las voces de la estructura musical.

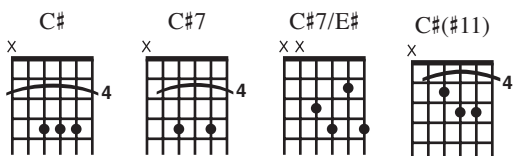
C



Cm



C#



C#m

C#m C#m/Ab C#m/B C#m/B# C#m7 C#m7/B C#m add11 C#° C#°7

Db

Db Db/F Db/Ab Db/C Db6 Dbmaj7 Dbadd9 Dadd9/F# Dbsus2

D

D D/E D/F# D/G D/A D/B D/C D/C# D(b6)

D6 D6,9 D6/F# D6/A D7 D7/F# D7/G D7/A D7/C D7(b9)

D7sus4 D9 D9/F# D9sus4 D13 Dmaj7 Dmaj7/A Dmaj7/F# Dadd6,9 Dadd9

Dadd9/F# Dadd9/A Dsus2 Dsus2/C Dsus2,4 Dsus4 Dsus4/A Dsus4/C

Dm

Dm Dm/E Dm/F Dm/G Dm/A Dm/C Dm6 Dm6/A Dm7

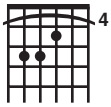


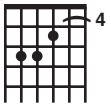
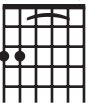
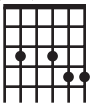
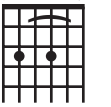

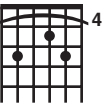
Dm7/F Dm7/G Dm7/C Dm7 add11 Dmadd9 D° D°7 D°7 D(no 3)

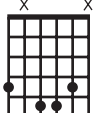
D#	D#+ x x o o	D#m	D#o7	D#o7/A	D#o7					
Eb	Eb	Eb/F	Eb/A	Eb/Bb	Eb/C	Eb/D	Eb7	Eb7sus4	Eb7/Db	
	Eb9	Ebmaj7	Ebm	Ebm6	Ebm6/Bb	Ebm7				
E	E	E/F#	E/G#	E/A	E/B	E/C#	E/D	E6	E7	
	E7/G#	E7/A	E7/B	E7/D	E7(#9)	E7sus4	E9	E9/D	Emaj7	Emaj9
	Emaj9/D#	E add6,9	Eadd9	Esus2	Esus2,4	Esus4				
Em	Em	Em/F#	Em/G	Em/A	Em/B	Em/D	Em/D#	Em2	Em6	
	Em6/G	Em6/C#	Em7	Em7/G	Em7/A	Em7/B	Em7/D	Em9	Em11	Emadd9
	Em add11	Eo	Eo7	Eo7	E(no3)					

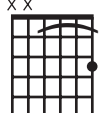
F									
	Fm								
F#									
F#m									

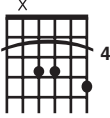
G^b	G ^b 	G ^b /A ^b 	G ^b /D ^b 								
G	G 	G/A 	G/B 	G/C 	G/D 	G/E 	G/F 	G/F [#] 	G6 		
	G6/A 	G6/B 	G6/D 	G6,9 	G6,9/D 	G6,9/E 	G7 	G7/A 	G7/B 	G7/D 	
	G7/F 	G7sus2,4 	G7sus4 	G9 	G9/B 	Gmaj7 	Gmaj7/A 	Gmaj7/B 	Gmaj7/D 	Gmaj7/F [#] 	
	Gmaj9 	Gmaj9/A 	Gmaj9/B 	Gadd2 	Gadd9 	Gadd9/B 	G add9/D 	Solsus2 Gsus2 	Gsus2,4 	Gsus4 	
	Solsus4 Gsus4 	Gsus4/D 	G^m 	G ^m /A 	G ^m /B ^b 	G ^m /C 	G ^m /D 	G ^m /F 	G ^m 6 		
	G ^m 6/B ^b 	G ^m 7 	G ^m 7/B ^b 	G ^m 7/C 	G ^m 9 	G ^m add9 	G ^o 	G ^o /B ^b 	G ^o 7 	G ^o /B ^b 	
	G(no3) 	G[#] 	G [#] /B [#] 	G [#] /D [#] 	G [#] 7 	G [#] 7/B [#] 	G [#] sus4 	G [#] sus4/D [#] 			
G[#]m	G [#] m 	G [#] m/B 	G [#] m6 	G [#] m7 	G [#] m7/D [#] 	G [#] °7 	G [#] °7 				

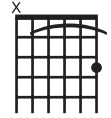
A \flat

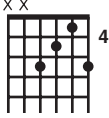
A \flat 
A \flat /C 
A \flat /D \flat 
A \flat /E \flat 
A \flat /G 
A \flat 2/C 
A \flat 2/E 
A \flat 6 
A \flat 13 

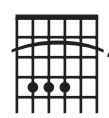
A \flat maj7 

A \flat maj7/E \flat 


A \flat maj9 

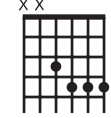
A \flat maj9/B \flat 

A \flat add9 

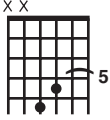
A \flat sus4 

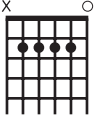
A \flat m

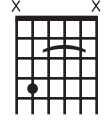
A \flat m 

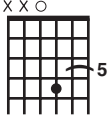
A \flat m/F 

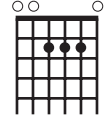
A

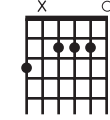
A 

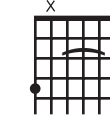
A/B 


A/C \sharp 

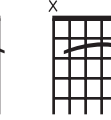
A/D 

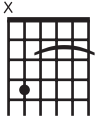
A/E 

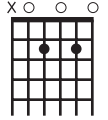
A/G 

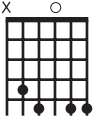
A/G \sharp 

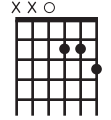
A6 

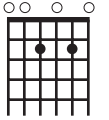
A6/B 

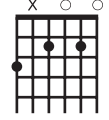
A6/C \sharp 

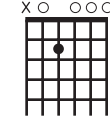
A7 

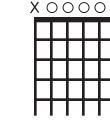
A7/C \sharp 

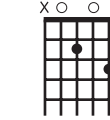
A7/D 

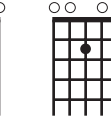
A7/E 


A7/G 

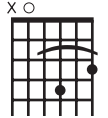
A7sus2 

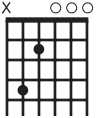
A7sus2,4 

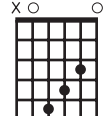
A7sus4 

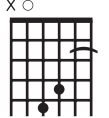
A7sus4/E 

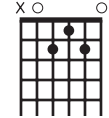
A7(\sharp 9) 

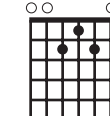
A9 

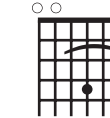
A9/C \sharp 

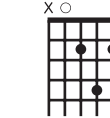
A9sus4 

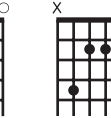
A13 

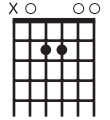
Amaj7 

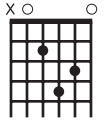
Amaj7/E 

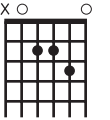
Amaj9/E 

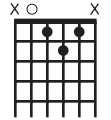
Aadd9 

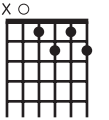
Aadd9/C \sharp 

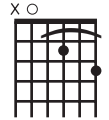
Asus2 

Asus2,4 

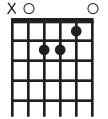
Asus4 

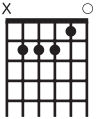
A $^{\circ}$ 

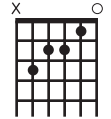
A $^{\circ}$ 7 

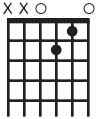
A \emptyset 7 

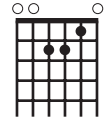
Am

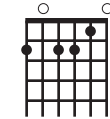
Am 

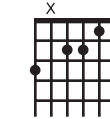
Am/B 

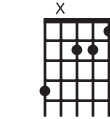
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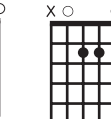
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Am/E 

Am/F \sharp 

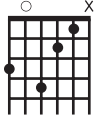
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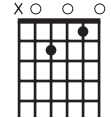
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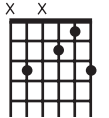
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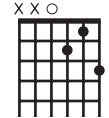
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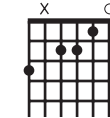
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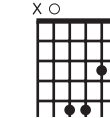
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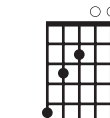
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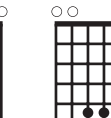
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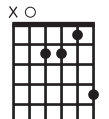
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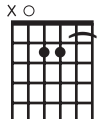
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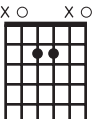
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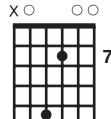
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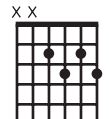
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Am add6 

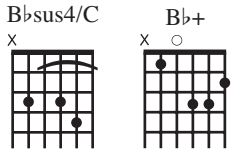
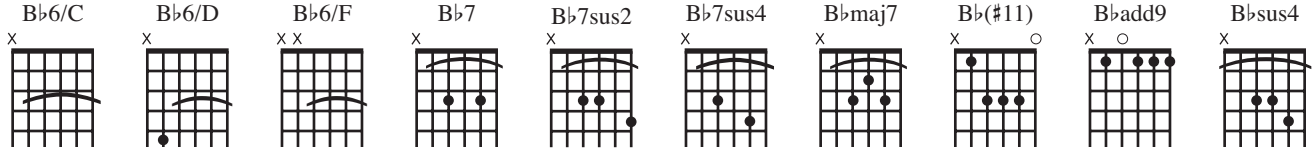
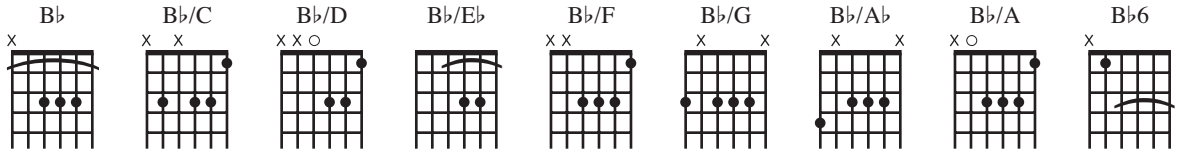
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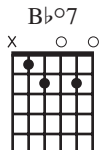
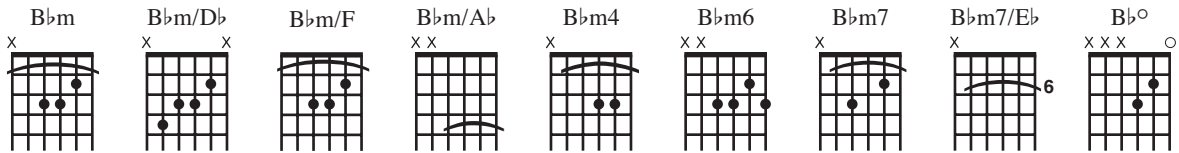
A \sharp

A \sharp $^{\circ}$ 7 

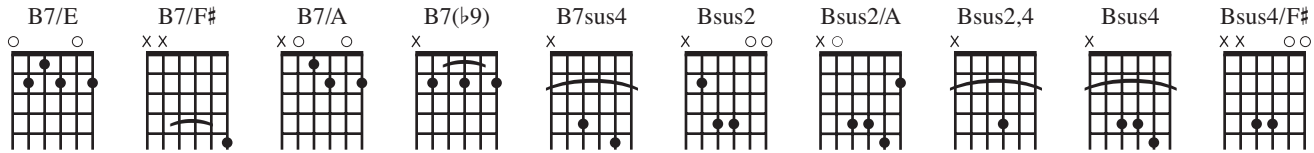
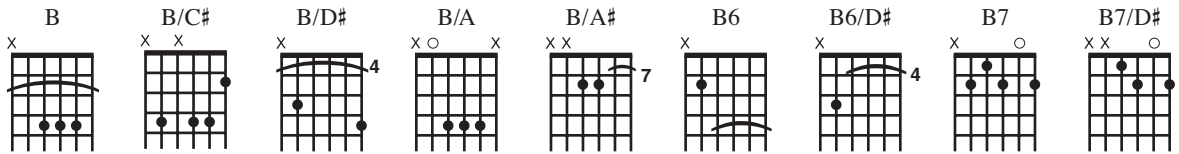
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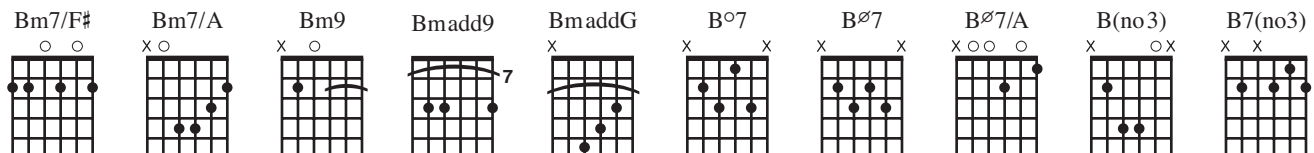
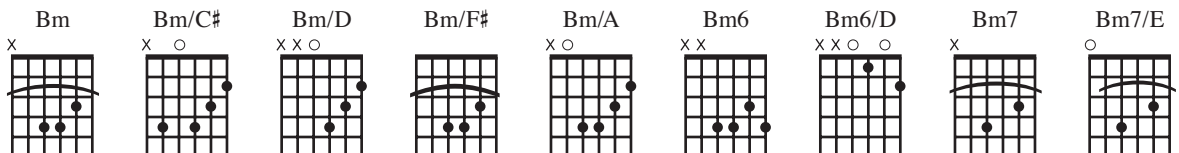
B \flat m



B



Bm



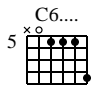
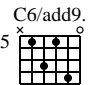
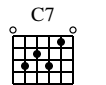
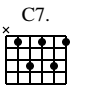
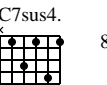
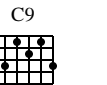
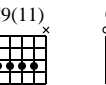
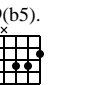
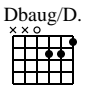
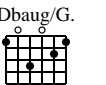
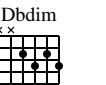
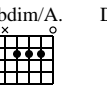
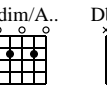
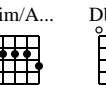
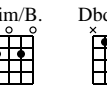

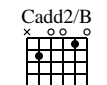
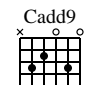
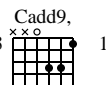
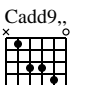
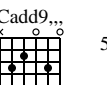
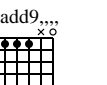
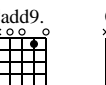
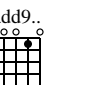
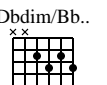
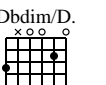
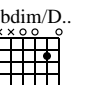
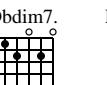
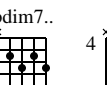
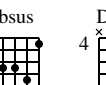
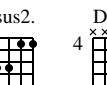

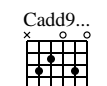
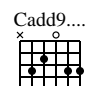
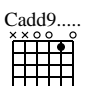
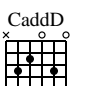

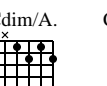
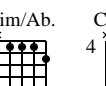
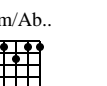
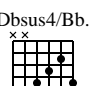
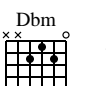
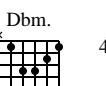
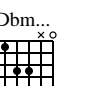
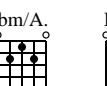
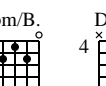
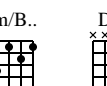

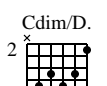
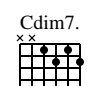
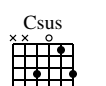
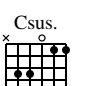
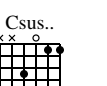
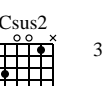
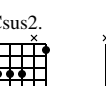
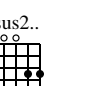
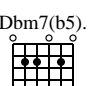
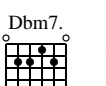
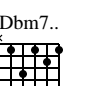
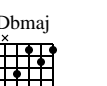
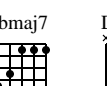
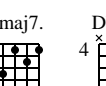
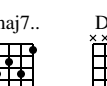

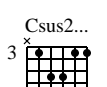
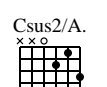
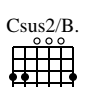
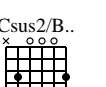
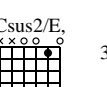
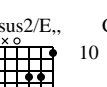
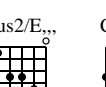
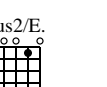
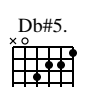

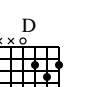
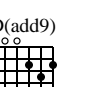
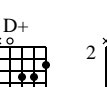
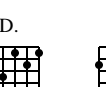
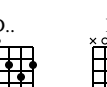

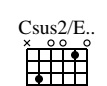
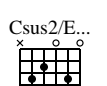
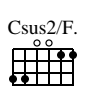
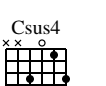
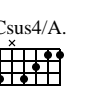
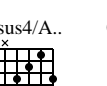
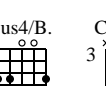
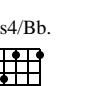
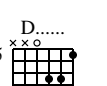

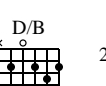
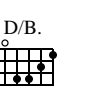
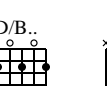
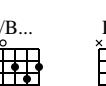
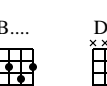

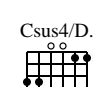
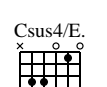
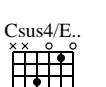
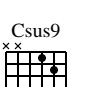
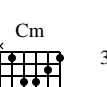
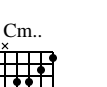
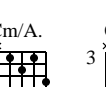
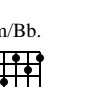
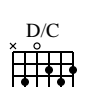


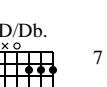
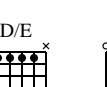
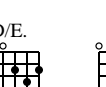
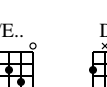

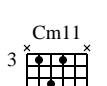
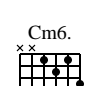
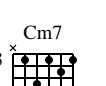
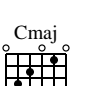

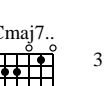
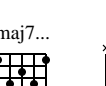
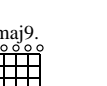

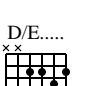
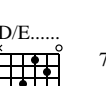

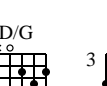

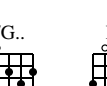

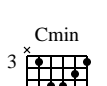
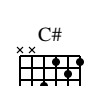
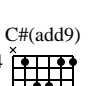
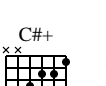
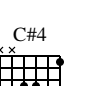
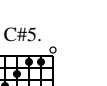

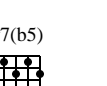
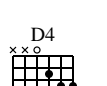
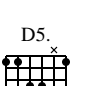
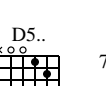
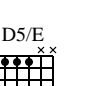
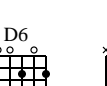
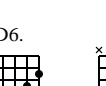
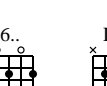

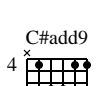
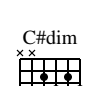
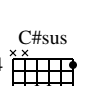
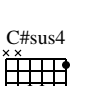
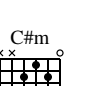
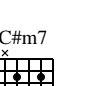
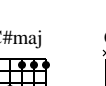
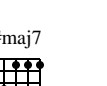
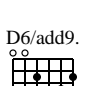
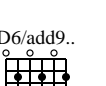

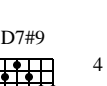
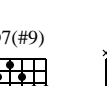
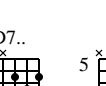
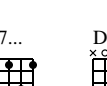

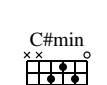
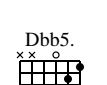
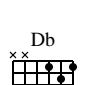
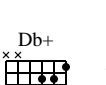
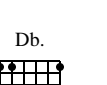
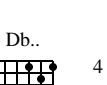
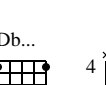


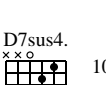
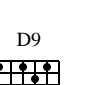
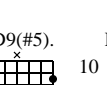
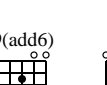
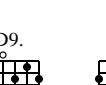
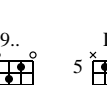

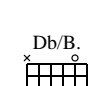
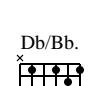
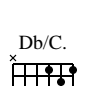
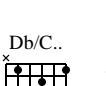
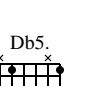
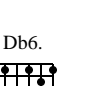
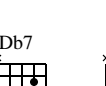
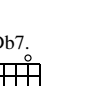



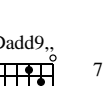
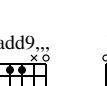
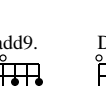
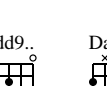

THE ULTIMATE GUITAR CHORD CHART II - by Phillip J Facoline

email- pfacol@elaine.ee.und.ac.za

The .s and ,s after the chord name means that the chord is a duplicate or alternate formation.

									A7sus4.... 3	A9 x o o o	A9sus x o o o	Aadd9. x o o o	Aadd9.. x o o o	Aaug/D. x x o o	Aaug/G. x o o o	Adim x x o o
Ab 4	Ab+ x x o o	Ab/A. x x o o	Ab/F. 8	Ab/F.. x x o o	Ab/Gb. x x o o	Ab/Gb.. 4	Ab11 4	Adim/Ab. x x o o	Adim/E. x x o o	Adim/F. x x o o	Adim/F.. 3	Adim/G. x x o o	Adim/Gb. x x o o	Adim7. x x o o	Asus x x o o	
Ab4 x x o o	Ab5. 4	Ab6. 8	Ab6.. x x o o	Ab7 x x o o	Ab7.. 4	Abdim x x o o	Abdim/E. o o o o	Asus.. x o o o	Asus... 5	Asus.... x o o o	Asus2 o o o o	Asus2.. o o o o	Asus2... o o o o	Asus2.... x o o o	Asus2.... x x o o	
Abdim/E.. x x o o	Abdim/E... x x o o	Abdim/Eb.. x x o o	Abdim/F. x x o o	Abdim/F.. x x o o	Abdim/F... x x o o	Abdim7. x x o o	Abdim7.. x x o o	Asus2/Ab. x o o o	Asus2/C. 5	Asus2/C.. x o o o	Asus2/D. o o o o	Asus2/D.. x o o o	Asus2/Db. o o o o	Asus2/Db.. 6	Asus2/Eb. x x o o	
Abdim7... x x o o	Absus x x o o	Absus. 4	Absus2/F. x x o o	Absus4 x x o o	Abm 4	Abm/D. x x o o	Abm/E. x o o o	Asus2/F. x o o o	Asus2/G. x o o o	Asus2/G.. 4	Asus2/Gb. x o o o	Asus2/Gb.. 2	Asus4 x x o o	Asus4/Ab. x o o o	Asus4/B. x o o o	
Abm/E.. 4	Abm/E... x x o o	Abm/Gb... x x o o	Abm7 4	Abm7.. x x o o	Abmaj 4	Abmaj7 x x o o	Abmin 4	Asus4/Bb. x o o o	Asus4/C. x o o o	Asus4/C.. 5	Asus4/Db. x o o o	Asus4/Db.. x o o o	Asus4/F. 6	Asus4/G. x o o o	Asus4/G.. x o o o	
Ab#5. x o o o	A x o o o	A+ x o o o	A.. 2	A... 5	A.... 4	A/Ab. x o o o	A/B. o o o o	Asus4/G... x o o o	Asus4/Gb. o o o o	Asus4/Gb.. x o o o	Am x o o o	Am(7#) x o o o	Am(add9) x x o o	Am.. 5	Am... x o o o	
A/B.. 5	A/D x x o o	A/D.... x x o o	A/D..... 5	A/D..... 9	A/F# o o o o	A/G# x o o o	A/G. x o o o	Am/B. 5	Am/B.. x o o o	Am/D. x x o o	Am/D.. 5	Am/Eb. o o o o	Am/F. o o o o	Am/F.. o o o o	Am/F... x o o o	
A/G.. x o o o	A/G... x o o o	A/Gb. x o o o	A/Gb... x o o o	A/Gb.... x o o o	A/Gb..... x o o o	A/Gb..... x o o o	A11 x o o o	Am/F... x x o o	Am/F.... x x o o	Am/G x o o o	Am/G. x o o o	Am/G.. x o o o	Am/G... x o o o	Am/G.... 5	Am/Gb. x o o o	
A13 5	A4 o o o o	A5. 5	A5.. x o o o	A5... 5	A6 x x o o	A6.. x o o o	A6... x o o o	Am/Gb.. x x o o	Am6 x o o o	Am6. x o o o	Am6.. x x o o	Am7 x o o o	Am7(b5). x x o o	Am7. o o o o	Am7.. x o o o	
A6.... x o o o	A6.... x x o o	A6/7. o o o o	A6/7sus. 3	A6/7sus.. x o o o	A7 x o o o	A7(#5). x o o o	A7(9+) x o o o	Am7.... 5	Am7/add11. 5	Am7sus4 o o o o	Am9 5	Amadd9 o o o o	Amaj x o o o	Amaj7 x o o o	Amin x o o o	
A7+ x x o o	A7. x o o o	A7.. x o o o	A7... x o o o	A7/add11. x o o o	A7sus4 o o o o	A7sus4.. x o o o	A7sus4... x o o o	Amin/maj9. 5	Am#7 x x o o	A# x o o o	A#+ x x o o	A#4 x x o o	A#5. x o o o	A#5.. x o o o	A#7 3	

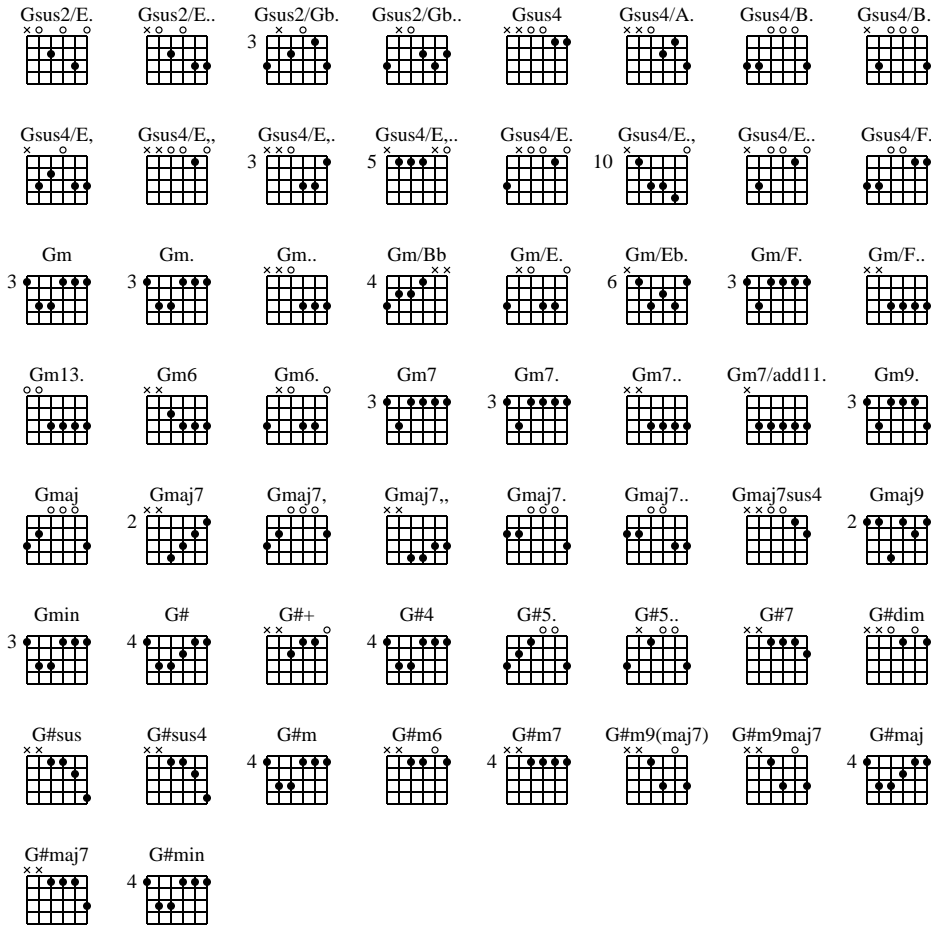
A#dim	A#sus	A#sus4	A#m	A#m7	A#maj	A#maj7	A#min	Bdim/A..	Bdim/A...	Bdim/Ab.	Bdim/Ab..	Bdim/Ab...	Bdim/G.	Bdim/G..	Bdim/G...
Bbb5.	Bb	Bb+	Bb.	Bb...	Bb/A.	Bb/Ab.	Bb/Ab..	Bdim7.	Bdim7..	Bdim7...	Bsus	Bsus.	Bsus..	Bsus2.	Bsus2..
Bb/Db.	Bb/E.	Bb/G.	Bb/G..	Bb11	Bb4	Bb5.	Bb6	Bsus2/E.	Bsus4	Bsus4/A.	Bsus4/A..	Bsus4/Ab.	Bsus4/Ab..	Bsus4/Db.	Bsus4/Eb.
Bb6.	Bb6/add9.	Bb7	Bb7.	Bb7..	Bb7sus4.	Bb9	Bbadd#11.	Bsus4/Eb..	Bsus4/G.	Bsus4/G..	Bsus4/G...	Bm	Bm(maj7)	Bm(sus9)	Bm.
Bbaug/E.	Bbdim	Bbdim/C.	Bbdim/D.	Bbdim/G.	Bbdim/G..	Bbdim/Gb.	Bbdim/Gb..	Bm...	Bm/A.	Bm/A..	Bm/A...	Bm/A....	Bm/A.....	Bm/G.	Bm/G..
Bbdim7.	Bbdim7..	Bbsus	Bbsus2.	Bbsus2/G.	Bbsus4	Bbsus4/Ab.	Bbm	Bm/G...	Bm/G....	Bm6	Bm7	Bm7(b5).	Bm7(b5)..	Bm7(b5)...	Bm7.
Bbm.	Bbm/Ab.	Bbm/D.	Bbm/Gb.	Bbm7	Bbm9	Bbmaj	Bbmaj7	Bm7..	Bm7...	Bm7....	Bm7.....	Bm7/add11.	Bm7b5	Bmaj	Bmaj7
Bbmaj7.	Bbmaj9.	Bbmin	Bb#5.	B	B(addE)	B+	B.	Bmaj7/#11.	Bmin	Bmsus9	Bmmaj7	B#5.	B#5..	Cb5.	C
B/A.	B/A..	B/A...	B/A....	B/Ab.	B/E.	B/E..	B/F#	C(add9)	C(addD)	C+	C.	C...	C...	C....	C.....
B11	B11/13	B13	B4	B5.	B6.	B7	B7#9	C/A.	C/A..	C/A...	C/A....	C/B	C/B.	C/B...	C/Bb.
B7(#9)	B7+	B7+5	B7..	B7...	B7/add11.	B7/add11..	B7sus4.	C/D.	C/D..	C/D...	C/D.	C/D..	C/D...	C/D....	C/D.....
B7sus4..	B9	BaddE	BaddE/F#	Baug/E.	Baug/E..	Bdim	Bdim/A.	C/F.	C/F..	C11	C4	C5.	C6	C6.	C6..

Dadd9...	Daug/E.	Ddim	Ddim/B.	Ddim/B..	Ddim/B...	Ddim/Bb.	Ddim/Bb..	Dm/B	Dm/C	Dm/C#	Dm6(5b)	Dm7	Dm9	Dmaj	Dmaj7
Ddim/C.	Ddim7.	Ddim7..	Ddim7...	Dsus	Dsus.	Dsus..	Dsus...	Dmin	Dm#5	Dm#7	D#	D#+	D#4	D#7	D#dim
Dsus2	Dsus2.	Dsus2.	Dsus2..	Dsus2...	Dsus2/Ab.	Dsus2/B.	Dsus2/B..	D#sus	D#sus4	D#m	D#m7	D#maj	D#maj7	D#min	Eb
Dsus2/Bb.	Dsus2/C.	Dsus2/C..	Dsus2/Db.	Dsus2/Db.	Dsus2/Db..	Dsus2/F.	Dsus2/G.	Eb(add9)	Eb+	Eb.	Eb..	Eb...	Eb/C.	Eb/D.	Eb/Db.
Dsus2/G.	Dsus2/G.	Dsus2/G..	Dsus2/G...	Dsus2/Gb.	Dsus2/Gb..	Dsus2/Gb.	Dsus2/Gb..	Eb/Db..	Eb/Db...	Eb/E.	Eb4	Eb5.	Eb6.	Eb7	Eb7.
Dsus4	Dsus4/B.	Dsus4/B..	Dsus4/C.	Dsus4/E.	Dsus4/E.	Dsus4/E..	Dsus4/E...	Eb7..	Eb7...	Ebadd9	Ebaug/E.	Ebaug/E..	Ebdim	Ebdim/B.	Ebdim/B..
Dsus4/Gb.	Dsus4/Gb..	Dm	Dm(#5)	Dm(#7)	Dm..	Dm/A	Dm/B	Ebdim/B...	Ebdim/C.	Ebdim7.	Ebsus	Ebsus2/Ab.	Ebsus4	Ebsus4/F.	Ebm
Dm/B.	Dm/B..	Dm/B...	Dm/Bb.	Dm/C	Dm/C#	Dm/C.	Dm/C..	Ebm.	Ebm/Db.	Ebm7	Ebm7.	Ebmaj	Ebmaj7	Ebmaj7.	Ebmin
Dm/C...	Dm/Db.	Dm/E.	Dm6(5b)	Dm6.	Dm6..	Dm7	Dm7(b5).	Eb#5.	Eb#5..	E	E+	E.	E..	E/A.	E/D.
Dm7.	Dm7...	Dm7/add11.	Dm9	Dmaj	Dmaj7	Dmaj7.	Dmin	E/D..	E/D...	E/D...	E/Db.	E/Db..	E/Eb.	E/Eb..	E/Eb...
Dmin/maj7.	Dm#5	Dm#7	D#	D#+	D#4	D#5.	D#7	E/Gb.	E/Gb..	E/Gb...	E11	E11/b9.	E5	E5.	E5..
D#dim	D#sus	D#sus4	D#m	D#m7	D#maj	D#maj7	D#min	E6	E6.	E6..	E7	E7#9	E7(#9)	E7(11)	E7(5b)

E7(b9)	E7.	E7..	E7...	E7....	E7/add11.	E7/b9(b5).	E7b9	Em7..	Em7...	Em7....	Em7.....	Em7/D	Em7/add11.	Em9.	Em9..
E7sus4.	E9	E9.	E9..	Eadd9.	Eadd9..	Eadd9...	Edim	Em9...	Emadd9	Emaj	Emaj7	Emaj7.	Emaj7..	Emaj7...	Emaj9.
Edim/C.	Edim/D.	Edim/Db.	Edim/Db..	Edim/Eb.	Edim7.	Edim7..	Esus	Emaj9..	Emin	Emin/maj7.	Emin/maj9.	Emsus4	E#5.	F	F(add9)
Esus.	Esus..	Esus.	Esus..	Esus...	Esus2.	Esus2..	Esus2/A.	F+	F+7+11	F.	F..	F...	F....	F/A	F/C
Esus2/A..	Esus2/Ab.	Esus2/Ab..	Esus2/Db.	Esus2/Eb.	Esus2/Eb..	Esus2/G.	Esus2/G..	F/D	F/D.	F/D..	F/D...	F/E.	F/E..	F/E...	F/E....
Esus2/G...	Esus4	Esus4/Ab.	Esus4/C.	Esus4/C..	Esus4/D.	Esus4/D..	Esus4/Db.	F/E....	F/Eb.	F/Eb..	F/G	F/G.	F/G..	F11	F4
Esus4/Db..	Esus4/Eb.	Esus4/F.	Esus4/G.	Esus4/G..	Esus4/G...	Esus4/Gb.	Esus4/Gb..	F5.	F6	F6.	F6..	F6...	F6/add9.	F7	F7.
Em	Em(add9)	Em(sus4)	Em.	Em..	Em...	Em/A.	Em/A..	F7..	F7/A	F9	Fadd9	Fadd9.	Fadd9..	FaddG	Faug/D.
Em/A...	Em/B	Em/C.	Em/C..	Em/C...	Em/D	Em/D.	Em/D..	Faug/G.	Fdim	Fdim/D.	Fdim/D..	Fdim/D...	Fdim/Db.	Fdim7.	Fdim7..
Em/D...	Em/D..	Em/D...	Em/D...	Em/D.	Em/D..	Em/D...	Em/Db.	Fdim7...	Fsus	Fsus.	Fsus2.	Fsus2..	Fsus2/A.	Fsus2/A..	Fsus2/B.
Em/Eb.	Em/Eb..	Em/Gb.	Em/Gb.	Em/Gb..	Em/Gb...	Em6	Em6.	Fsus2/Bb.	Fsus2/D.	Fsus2/E.	Fsus2/E..	Fsus4	Fsus4/G.	Fm	Fm.
Em7	Em7(b5).	Em7.	Em7..	Em7...	Em7....	Em7.....	Em7.	Fm..	Fm/D.	Fm/Db.	Fm/Db..	Fm/Eb.	Fm/Eb..	Fm6	Fm6.

Fm7	Fm7.	Fm7..	Fmaj	Fmaj7	Fmaj7(+5)	Fmaj7,	Fmaj7.,	G(add9)	G+	G,	G.,	G,,,	G.	G..	G...
Fmaj7.	Fmaj7..	Fmaj7...	Fmaj7/#11.	Fmaj7/A	Fmaj7/C	Fmaj9.	Fmin	G...	G....	G/A	G/A.	G/A..	G/B	G/C.	G/C..
Fmmaj7	F#	F#+	F#/E	F#11	F#4	F#5.	F#5..	G/D	G/E,	G/E,,	G/E,,,	G/E,,,,	G/E..	G/E..	G/E...
F#7	F#9	F#dim	F#sus	F#sus4	F#m	F#m/C#m	F#m6	G/E....	G/E.....	G/F#	G/F.	G/F..	G/F...	G/Gb.	G/Gb..
F#m7	F#m7-5	F#maj	F#maj7	F#min	Gb	Gb+	Gb.	G/Gb...	G/Gb....	G11	G4	G5.	G5..	G6	G6(sus4)
Gb.	Gb...	Gb/Ab.	Gb/E.	Gb/E..	Gb/Eb.	Gb/F.	Gb6.	G6,	G6.,	G6,,,	G6,,,,	G6....	G6.	G6..	G6...
Gb7	Gb7(#5).	Gb7.	Gb7..	Gb7/#9.	Gb7sus4.	Gb9	Gbadd9.	G6....	G6/add9.	G6/add9..	G6/add9...	G6sus4	G7	G7#9	G7(#9)
Gbaug/E.	Gbdim	Gbdim/D.	Gbdim/D.	Gbdim/D..	Gbdim/E.	Gbdim/E..	Gbdim/Eb.	G7(b9)	G7(sus4)	G7+	G7.	G7..	G7...	G7/add11.	G7b9
Gbdim7.	Gbsus	Gbsus.	Gbsus2/Bb.	Gbsus4	Gbsus4/E.	Gbm	Gbm.	G7sus4	G7sus4.	G9	G9(11)	G9.	G9..	Gadd9	Gadd9.
Gbm..	Gbm...	Gbm/D.	Gbm/D..	Gbm/E.	Gbm/E.,	Gbm/E.	Gbm/E..	Gadd9..	Gaug/E.	Gaug/E..	Gdim	Gdim/E.	Gdim/E..	Gdim/Eb.	Gdim/Eb..
Gbm/E..	Gbm7	Gbm7(b5).	Gbm7(b5)..	Gbm7.	Gbm7.	Gbm7.,	Gbm7..	Gdim/Eb...	Gdim7.	Gdim7..	Gsus	Gsus.	Gsus..	Gsus...	Gsus2,
Gbm7...	Gbm7/b9.	Gbmaj	Gbmaj7	Gbmaj7.	Gbmin	Gb#5.	G	Gsus2,,	Gsus2.	Gsus2..	Gsus2/B.	Gsus2/B..	Gsus2/C.	Gsus2/E.	Gsus2/E.,



_aug = _#5 (Augmented triad)
 _ (no 3rd) = _5 (Root and 5th - Power chord)
 _6/7sus4 = _6/7sus (Sus4 triad plus 6th, minor 7th)
 _dom7 = _7 (Major triad, minor 7th)
 _7/add11 = _7/11 (Minor triad, minor 7th, plus 11th)
 _2 = _add9 (Major triad, plus 9th)
 _sus = _sus4 (No 3rd but a 4th from a major triad)
 _#7 = _maj7 (Major triad, major 7th)
 _sus2 = _add9(no 3rd) (No 3rd but a 2th from a major triad)
 _6/9 = _6/add9 (Major triad plus 6th and 9th)
 _9(#7) = _maj9 (Major triad, major 9th plus 7th)
 _o7 = _m7(b5) (Diminished triad, minor 7th : half-diminished)
 _dom9 = _9 (Major triad, minor 7th plus 9th)

C/D is an C chord with a D bass note (xx0010).
 A/B is an A chord with a B bass note (x22220).
 G/D is an G chord with a D bass note (xx0003). And so on.

If you are playing in a band with a bass player you don't need to play the bass note, just play it as a normal chord (eg. C/D = C and so on).

Chords in the key of:-

Ab or G#	Ab	Bbm	Cm	Db	Eb	Fm	Gdim
A	A	Bm	Dbm	D	E	Gbm	Abdim
Bb or A#	Bb	Cm	Dm	Eb	F	Gm	Adim
B	B	Dbm	Ebm	E	Gb	Abm	Bbdim
C	C	Dm	Em	F	G	Am	Bdim
Db or C#	Db	Ebm	Fm	Gb	Ab	Bbm	Cdim
D	D	Em	Gbm	G	A	Bm	Dbdim
Eb or D#	Eb	Fm	Gm	Ab	Bb	Cm	Ddim
E	E	Gbm	Abm	A	B	Dbm	Ebdim
F	F	Gm	Am	Bb	C	Dm	Edim
Gb or F#	Gb	Abm	Bbm	B	Db	Ebm	Fdim
G	G	Am	Bm	C	D	Em	Gbdim

THE ULTIMATE GUITAR CHORD CHART II

Special thanks to Martin.Leclerc@Sun.com and Mario.Dorion@Sun.com for the use of their Postscript code and thanks to all those people that responded to my initial postings for guitar chords. Please check chords and notify me of any errors via email at: Pfacol@elaine.ee.und.ac.za

Remember: Make as many copies as you want, pass it on to your friends.

An abstract graphic design featuring a vertical split background. The left side is light blue, and the right side is dark blue. A diagonal line, red on the left and blue on the right, runs from the top left to the bottom right. In the top left corner, there is a white paw print with blue dots. In the bottom right, a blue arrow points towards a red ring. The background is decorated with light green, pointed, sunburst-like shapes. The word 'ARPEGGIOS' is centered at the bottom in a bold, black, serif font.

ARPEGGIOS

La técnica de la ejecución con los dedos de la mano derecha da una sonoridad más suave y permite encadenar rápidamente acordes con la ayuda de arpeggios. A un nivel superior permitirá tocar una melodía y hacer los graves simultáneamente (ver el volumen II de este método).

El ejercicio nº 1 es muy simple. Para comprender y asimilar lo que está haciendo, la mano izquierda no tocará por el momento. Basta con pulsar separadamente las cuerdas al aire de MI grave, luego la de SOL, de SI y de MI aguda. Respete la digitación indicada para cada cuerda. Toque regularmente y al compás. **EVITE HACER DURAR LA ÚLTIMA NOTA MUCHO MÁS TIEMPO QUE LAS OTRAS** (es el error más frecuente en los principiantes).

EJERCICIO EN ARPEGIOS Nº 1

Ejercicio en arpegios nº 1.

Doigts de main droite

Cordes à vide : la main gauche ne joue pas!



OBSERVACIÓN: Es posible que tocar con el pulgar, el índice, el medio y el anular de la mano derecha le parezca más fácil o al contrario más difícil que tocar con una púa. *Es normal, algunos individuos presentan disposiciones para una o otra técnica.*

Ejercicios en arpegios nº 2 y 3: el arpeggio es idéntico excepto que el pulgar de la mano derecha toca sobre la segunda grave (la cuerda de LA) o sobre la tercera (la cuerda de RE). Las consignas para tocar son idénticas a las del ejercicio nº 1.

EJERCICIOS EN ARPEGIOS Nº 2 & 3

Ejercicios en arpegios nº 2 & 3.

Los ejercicios en arpegios nº 4, 5 y 6 se tocan solamente con tres dedos (pulgarc, índice y medio de la mano derecha), la mano izquierda no interviene todavía. Ninguna dificultad. *Son la preparación al "Anatole" en arpegios de la página siguiente.*

EJERCICIO N° 4

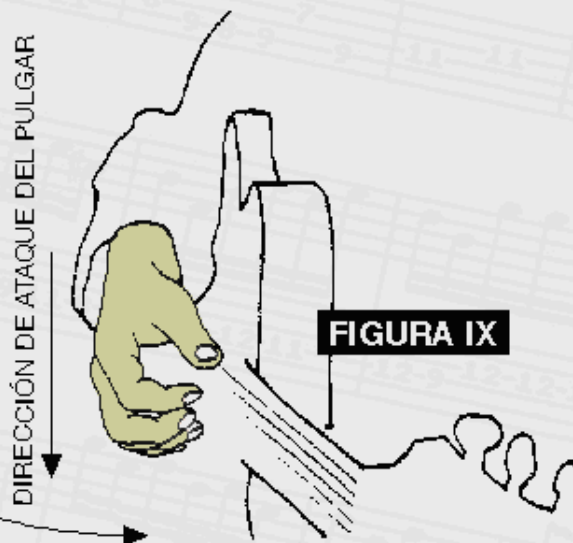


EJERCICIOS EN ARPEGIOS N° 5 & 6



El pulgar toca las cuerdas de arriba a abajo, mientras que el índice, el medio y el anular tocan hacia arriba (ver las figuras IX y X).

Cuando no es su turno de tocar los otros dedos no deben estar en contacto con las cuerdas



DIRECCIÓN DE ATAQUE DE LOS OTROS DEDOS

Cuando no es su turno de tocar el pulgar no debe estar en contacto con las cuerdas

FIGURA X



Observe que, al igual que en el ataque con una púa, la muñeca no debe doblarse. ¡Por otra parte, cuando un dedo no toca no debe estar en contacto ni con las cuerdas ni con el instrumento!

Sobre las partituras/tablaturas, la digitación de la mano derecha cuando no se utiliza una púa se indica así:

- el pulgar = p,
- el índice = i,
- el medio = m,
- el anular = a.
- el meñique no se utiliza. Ver las figuras XI y XII.



FIGURA XI

Figura XI.

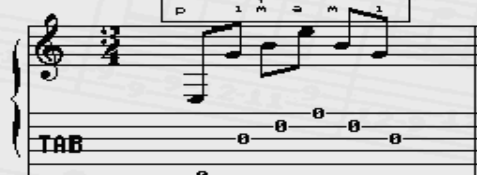
El anular toca esta nota

El medio toca esta nota

El índice toca esta nota

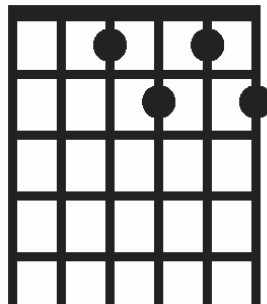
El pulgar toca esta nota

FIGURA XII



FORMULAS DE ARPEGIOS

A M M I P	A M I I	A A M I	A M A I
M M A I P	M M A I	M A I I	M A A I
M A M I P	A M A I	M A I	A I M



EJERCICIOS DE ARPEGGIO (Carlevaro)

P = Pulgar cuerda 6 – 5 – 4

I = Índice Cuerda 3

M = Medio Cuerda 2

A = Anular Cuerda 1

• EJEMPLO EJERCICIO N° 1

OTROS METODOS

ARPEGIOS CARLEVARO

DAS ARPEGGIO BUCH FOR GUITARRENPROFIS JURG HOCHWEBER

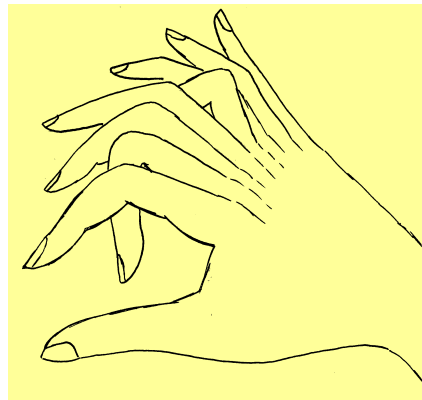
Jürg Hochweber

Das Arpeggio-Buch für Gitarrenprofis

The Arpeggio-Book for Professional Guitarists

Etüden und Übungen von wohlgefällig bis vertrackt
Studies and Exercises, pleasant or tricky

Tab



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revised January 2001
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Vorwort

Liebe Gitarren-Profis!

Den Anstoß für dieses Heft gab mir eigentlich die Lektüre eines Buches über Gehirnanatomie. Ich war erstaunt, wie viele Teile der gesamten Hirnmasse allein der Motorik und Sensorik unserer Finger dienen. Besonders die Daumenmotorik beansprucht etwa soviele Hirnzellen wie der ganze Rumpf. Und in der Entwicklungspädagogik weiß man ja seit langem, wie wichtig Bewegung für das gesamte Lernen ist, wodurch der Schluss nahe liegt, dass ein gezieltes Fingertraining nicht nur die Schnelligkeit erhöht, sondern positive Auswirkungen auf unseren ganzen Lernprozess hat.

Da hat es mich schon einmal gereizt, nicht nur wohlgefällige Gitarrenstücke zu schreiben, sondern einmal einen besonderen technischen Aspekt des Gitarrenspiels von Grund auf auszuloten. Ich glaube, hier liegt viel Brachland. Arpeggien gehören zu den typischen Gitarrenspezialitäten, und als langjähriger Autor von Gitarrenmusik weiß ich, dass sich damit sehr gute Effekte erzielen lassen, die mit keinem andern Instrument möglich sind. Während eine streng polyphone Musik auf der Gitarre problematisch ist, lässt sich mit einem freien halbpolyphonen Stil, wo die Melodien aus gebrochenen Akkorden hervorgehen und oft nicht genau definiert ist, was überhaupt zur Melodie gehört, ein besonders hoher Wirkungsgrad erreichen. Das heißt, es lässt sich mit relativ wenig technischem Aufwand ein Maximum an „Ertrag“ erzielen.

Wie kommt das zustande? Es ist die versteckte Mehrstimmigkeit, die durch das Weiterklingen arpeggierter Töne entsteht. Während die linke Hand Akkorde greift, und die rechte Hand regelmäßige, oft rhythmisch intensive Muster zupft, lässt sich manchmal jedem Finger eine eigenständige Stimme zuordnen. Dadurch entsteht ein vielstimmiger Eindruck, obwohl vielleicht nur immer ein Ton aufs Mal gezupft wird. Das ist auch das Geheimnis vieler „Fingerstyle-Gitarristen“, mit raffinierten versteckten Stimmen eine erstaunliche Klangdichte hervorzuzaubern. Dies voll auszureizen ist für nicht gitarrenspielende Komponisten leider fast unmöglich.

Dieses Heft ist für Profis gedacht, die ihre rechte Hand und vor allem die Unabhängigkeit der Finger trainieren wollen, doch ist natürlich vieles davon auch Nichtprofis zugänglich. Die spezielle Wirkung kommt allerdings erst ab einem ziemlich schnellen Tempo zustande.

Das Notenbild täuscht zum Teil: einige sehr „schwarze“ Etüden wie Nr. 54 sind leicht zu spielen, sobald du das Muster einmal gefunden hast, andere hingegen sind verflucht schwierig, obwohl sie leicht aussehen. Nehmen wir z. B. Nr. 74: Solange du langsam Note für Note spielst, mag es ja einfach sein. Wenn du aber, was unbedingt dein Ziel sein soll, den Ablauf automatisieren willst, wird es schwierig, da mehrere Perioden überlagert sind und erst nach zwei vollen Takten wieder ein neues Muster beginnt. Bei Etüden wie 77 und 78 stimmen die Perioden für Fingerabläufe und rhythmische Figur nicht überein, was im Tempo zunächst verwirrt.

Wo nicht speziell angegeben, soll alles *tirando* gespielt werden. Ferner sollen die Akkordtöne in der Regel weiterklingen, bei den Akkordwechseln soll jedoch nach Möglichkeit gedämpft werden. Dämpfungstechnik? Auch das wäre Material für ein ganzes Heft! Für die linke Hand gibt's hier absichtlich wenig Arbeit, um möglichst viel Aufmerksamkeit der Rechten zur Verfügung zu stellen.

Auch wenn die Technik im Vordergrund steht, habe ich doch gut aufgepasst, dass auch überall ein paar Bonbons versteckt sind, sei es in Form von lustigen rhythmischen Effekten oder besonders skurrilen Fingerkombinationen. Es darf ja auch ein bisschen Spaß machen!

Einige Fingerkombinationen wirst du nicht finden in der klassischen Literatur. In den Etüden 67 - 73 habe ich auch den kleinen Finger eingesetzt, und ihn mit c bezeichnet, von „chico“ = klein. Auch wenn er im traditionellen Spiel nicht eingesetzt wird, empfehle ich unbedingt, ihn ebenfalls zu trainieren, fördert das doch generell die Unabhängigkeit, und es ist eigentlich nicht einzusehen, warum man soviele Ressourcen nicht nutzen soll. Übrigens wirst du überrascht sein, wie bald der kleine Finger so gut wie die andern gehorchen wird.

Etwas ist schön daran an diesem Training: Es ist wie Schwimmen oder Radfahren, wenn's einmal geklickt hat, wenn die Synapsen im Hirn neu verschaltet sind, bleibt's auch dabei. Im Gegensatz etwa zu Streckübungen oder Lagenwechsel geht es hier mehr um ein Softwaretraining, wo gilt: Was gelernt ist, ist gelernt!

Und jetzt kann's losgehen mit, m i m i, m a m a, p a p a, p i p i, a m i und wie sie alle heißen.

Jürg Hochweber, im Mai 2000

1

Exercise 1 consists of seven systems of guitar tablature. Each system contains two staves: a top staff for the treble clef and a bottom staff for the bass clef. The first system is marked with a large '1' on the left. The first two systems are labeled with 'TAB' in a box. The first system includes a '6' above the first measure and a 'p' (piano) dynamic marking below the first and second measures. The first three systems feature the arpeggio pattern 'i m a m i' with fingerings 1, 3, 3, 2, 2, 3, 3, 2. The fourth system features the arpeggio pattern 'm i a m i' with fingerings 1, 3, 3, 2, 2, 3, 3, 2. The fifth system features the arpeggio pattern 'i m a m i' with fingerings 1, 3, 3, 2, 2, 3, 3, 2. The sixth system features the arpeggio pattern 'm i a m i' with fingerings 1, 3, 3, 2, 2, 3, 3, 2. The seventh system features the arpeggio pattern 'i m a m i' with fingerings 1, 3, 3, 2, 2, 3, 3, 2. The eighth system is labeled '1a' and features the arpeggio pattern 'm i a m i' with fingerings 1, 3, 3, 2, 2, 3, 3, 2, followed by 'etc.'. The ninth system features the arpeggio pattern 'm i m a m' with fingerings 1, 3, 3, 3, 2, 3, 3, 3, followed by 'etc.'. The tenth system features the arpeggio pattern 'a m i m a' with fingerings 1, 3, 3, 3, 2, 3, 3, 3, followed by 'etc.'. The eleventh system features the arpeggio pattern 'a m i m a' with fingerings 1, 3, 3, 3, 2, 3, 3, 3, followed by 'etc.'. The 'p' dynamic marking is used throughout the piece.

2

a m i m a m i m a m i m

0 2 2 2 2 0 2 2 2 0 2 2 2 0 3 3 3 0 3 3 3 0 3 3 3

0 2 2 2 2 0 2 2 2 0 2 2 2 0 3 3 0 3 3 3 0 3 3 3

0 0 0 0 0 0 0 0 0 0 0 0 0 0 3 0 3 0 3 0 0 0 0

p p p p p p p p

0 2 2 2 2 0 2 2 2 0 2 2 2 0 3 3 3 0 3 3 3 0 3 3 3

0 2 2 2 2 0 2 2 2 0 2 2 2 0 3 3 0 3 3 3 0 3 3 3

0 0 0 0 0 0 0 0 0 0 0 0 0 0 3 0 3 0 3 0 0 0 0

1 1 1 1 1 0 1 1 1 0 1 1 1 0 1 0 1 0 1 0 1 0 1

3 2 3 2 3 2 3 2 3 2 3 2 3 2 0 1 0 1 0 1 0 1 0 2

1 1 1 1 0 1 0 1 0 1 0 1 0 1 0 2 3 2 3 2 3 2 3 2

3 3 3 3 3 0 3 3 3 5 2 2 2 5 2 5

0 0 0 0 0 0 0 0 0 2 2 2 2 0 2 0 2 0

1 1 1 1 0 2 0 2 0 0 2 0 2 0 0

3

m i a m i m i a m i m i a m i m i a m i

0 3 0 0 0 0 0 0 0 0 3 2 3 3 2 3 1 0 1 1 0 1 0 3 2 3 3 2 3

0 0

3 3 3 3 3 2 3 2 3 2 3 2 2 2 2 2 2 2 2 0 0 0 0 0 0 0 0

p p p p

1 0 1 1 0 1 2 3 3 3 3 3 3 2 3 2 2 3 2 1 2 1 1 2 1 2 1 2

2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 0 2 2 0 2 1 2

3 3 3 3 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 0 2 2 0 2 2 2

0 0 0 0 0 0 0 0 0 2 2 2 2 2 2 2 2 2 2 0 2 2 0 2 2 2

0 3 0 0 0 0 0 0 0 3 2 3 3 2 3 1 0 1 1 0 1 0 3 2 3 3 2 3

0 0

1 0 1 1 0 1 2 3 2 2 3 2 3 2 3 2 3 2 3 0 3 0 0 0 0 0 0 0

2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 0 0 0 0 0 0 0

3 3 3 3 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 0 0 0 0 0 0 0

0 0 0 0 0 0 0 0 0 1 0 0 1 0 0 0 0 0 0 2 2 0 2 2 3 3

0 0

4

i i m i m a m i m i i i m i m a m i m i

p p p p

I

I

Fine

III

II

4a

Handwritten fingerings: i m i m a m a m m (first staff), a m a m i m i i m i m (second staff).
 Dynamics: p (piano) at the start of each section.
 Includes "etc." markings.

5

Handwritten fingerings: a m i m i a m i m i a m i m i a m i m i a m i m i a m i m i a m i m i.
 Dynamics: p (piano) at the start of each system.
 Includes a Roman numeral III and a dashed line indicating a repeat.

6

Handwritten fingerings: m i m i m i m i.
 Dynamics: p (piano) at the start of each system.

7

a m i m a m i m a m i m a m i m a

V VII

8

a m i m a m i m a

V VII

9

a m i m a m i m a m i m a

10

i m i i m i i m i i m

Fine

1. 2.

11

am i am i am i am i am i

p p p p p p p p p p p p p p

1. 2. III

Detailed description: This exercise consists of five systems of guitar notation. The first system has six measures with a melodic line on the first string (frets 3, 0, 0, 3, 0, 0) and a bass line on the third string (frets 3, 3, 3, 3, 3, 3). The second system has six measures with a melodic line on the first string (frets 1, 2, 1, 2, 1, 2) and a bass line on the third string (frets 3, 3, 3, 3, 3, 3). The third system has six measures with a melodic line on the first string (frets 3, 0, 0, 3, 0, 0) and a bass line on the third string (frets 3, 3, 3, 3, 3, 3). The fourth system has six measures with a melodic line on the first string (frets 1, 3, 3, 1, 0, 1) and a bass line on the third string (frets 3, 3, 3, 3, 3, 3). The fifth system has two measures: the first measure has a melodic line on the first string (frets 2, 3, 2, 3, 2, 3) and a bass line on the third string (frets 3, 3, 3, 3, 3, 2); the second measure has a melodic line on the first string (frets 3, 4, 3, 4, 4, 3) and a bass line on the third string (frets 1, 1, 1, 1, 1, 5).

12

i i m a m i i i m a m i i i m a m i i i m a m

p p p p p p p p

Detailed description: This exercise consists of four systems of guitar notation. The first system has eight measures with a melodic line on the first string (frets 0, 2, 0, 2, 0, 2, 0, 2) and a bass line on the second string (frets 1, 1, 1, 1, 0, 0, 1, 1). The second system has eight measures with a melodic line on the first string (frets 0, 2, 0, 2, 0, 2, 0, 2) and a bass line on the second string (frets 1, 1, 1, 1, 2, 2, 2, 2). The third system has eight measures with a melodic line on the first string (frets 0, 2, 0, 2, 0, 2, 0, 2) and a bass line on the second string (frets 1, 1, 0, 0, 1, 1, 2, 2). The fourth system has eight measures with a melodic line on the first string (frets 0, 4, 0, 4, 0, 4, 0, 4) and a bass line on the second string (frets 3, 3, 3, 3, 2, 2, 1, 1).

13

Musical score for exercise 13, consisting of eight systems of guitar and bass staves. The guitar staves include fret numbers (0, 2, 3, 4, 5) and fingerings (1, 2, 3). The bass staves include fret numbers (0, 1, 2, 3) and fingerings (1, 2, 3). The exercise is divided into two parts, each with four systems. The first part includes the lyrics 'm i a m' and 'm i i m i' above the guitar staves. The second part includes the lyrics 'm i a m' and 'm i i m i' above the guitar staves. The piece concludes with a final chord on the guitar staff.

14

Musical score for exercise 14, consisting of one system of guitar and bass staves. The guitar staff includes fret numbers (0, 2, 3, 5) and fingerings (1, 2, 3). The bass staff includes fret numbers (0, 2, 3) and fingerings (1, 2, 3). The exercise is divided into two parts, each with four systems. The first part includes the lyrics 'a m i m a m i m a' above the guitar staff. The piece concludes with a final chord on the guitar staff.

15

a m i m a m i m a m i m a m i m

3 0 0 3 0 0 3 0 0 3 0 0 1 1 2 1 1 2 1

3 2 2 3 2 2 1 3 3 3

p p p p p

1 1 1 1 1 1 3 0 0 3 0 0 3 0 0 3 0 0

2 3 2 0 0 0 0 0 0 0 0 0 0 0 0

1 3 3 3 3 2 2 3 2 2

1 1 1 1 1 1 0 6 6 6 6 6 7 6

2 3 2 0 1 0 6 7 6 6 6 7 6

1 3 3 3 3 3 6 8 8 8 8

Fine

6 6 6 6 6 6 5 5 5 5 5 5 5 5 5 5 5 5

7 6 7 6 7 6 5 5 5 5 5 5 5 5 5 5

6 8 8 8 5 7 7 7 5 7 7 7

4 4 4 4 4 4 4 4 4 4 3 3 3 3 3 3 3 3

5 4 5 4 5 4 4 4 5 4 4 4 5 4 4 4 5 4

4 6 6 6 4 6 6 6 3 5 5 5

3 3 3 3 3 3 6 6 6 6 6 6 6 6 6 6 6 6

3 3 3 3 3 3 6 7 6 6 7 6 6 7 6 6 7 6

3 5 5 5 6 8 8 8 6 8 8 8 6 8 8 8

5 5 5 5 5 5 5 5 5 5 4 4 4 4 4 4 4 4

5 5 5 5 5 5 5 5 5 5 4 5 4 4 5 4 4 5 4

5 7 7 7 5 7 7 7 4 6 6 6 4 6 6 6

4 4 4 4 4 4 8 8 8 8 8 8 8 8 8 8 8 8

4 4 4 4 4 4 8 9 8 8 9 8 8 9 8 8 9 8

4 6 6 6 8 10 10 10 8 10 10 10 8 10 10 10

D.C. al Fine

15a

a m i i m

p p

VI

Fine

IV

D.C. al Fine

16

First system of exercise 16, featuring two staves with fingerings (i, m, i, m) and dynamics (p).

17

Second system of exercise 17, featuring two staves with fingerings (a, m, a, i, m, i, a, m, a, i, m, i) and dynamics (p).

20

i m i i m i a m i i m i i m i a i i m i i m i a m i

p p p p p p p p p

i

p p

III

Musical score for exercise 20, consisting of six systems of guitar notation. The first system includes the title '20' and the sequence of notes 'i m i i m i a m i i m i i m i a i i m i i m i a m i'. The notation includes fingerings (e.g., 2, 3, 2, 2, 3, 2, 3, 2) and dynamics (p). The second system starts with 'i' and continues with 'p p'. The third system is marked 'III' and features a double bar line. The fourth, fifth, and sixth systems continue the melodic and harmonic patterns with various fingerings and dynamics.

21

i m i m i m i

p p p

1. 2.

Musical score for exercise 21, consisting of three systems of guitar notation. The first system includes the title '21' and the sequence of notes 'i m i m i m i'. The notation includes fingerings (e.g., 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1) and dynamics (p). The second system continues the melodic and harmonic patterns. The third system is divided into two parts, '1.' and '2.', each with its own fingering and dynamic markings.

22

23

m i m i m i m i m i m i m i m i m i m i m i m i

m i m i m i m i m i m i m i

24

m i m i m i m i m i m i m i m i m i m i m i m i m i

m i m i m i m i m i m i

25

Musical staff with notes m, i, m, i, m, i, m, i, m, i, m, i, m, i, m, i and fingerings 0, 0, 0, 1, 0, 0, 4, 0, 0, 1, 0, 0, 4, 0, 0, 5.

Musical staff with notes 7, 8, 7, 5, 7, 8, 7, 4 and fingerings 0, 0, 0, 0, 0, 0, 0, 0.

Musical staff with notes 1, 4, 1, 0, 1, 4, 5, 7 and fingerings 0, 0, 0, 0, 0, 0, 0, 0.

Musical staff with notes 8, 11, 12, 11, 8, 7, 4, 7 and fingerings 0, 0, 0, 0, 0, 0, 0, 0.

Musical staff with notes 0, 1, 4, 1, 0, 1, 4, 5 and fingerings 0, 0, 0, 0, 0, 0, 0, 0.

Musical staff with notes 7, 8, 7, 5, 7, 8, 7, 4 and fingerings 0, 0, 0, 0, 0, 0, 0, 0.

Musical staff with notes 12, 13, 12, 11, 13, 12, 11, 8 and fingerings 0, 0, 0, 0, 0, 0, 0, 0.

Musical staff with notes 7, 6, 4, 1, 0, 0, 0 and fingerings 0, 0, 0, 0, 0, 0, 0.

26

am i am i am i am

II

27

am i m a m i m a m i

VII

28

First system of musical notation for exercise 28, featuring a treble and bass clef, a key signature of one flat, and a melody with accents 'i' and 'm' above the notes. The bass line consists of eighth notes with fingerings 2 and 3. Dynamics 'p' are indicated below the notes.

Second system of musical notation for exercise 28, continuing the melody and bass line from the first system.

Third system of musical notation for exercise 28, including a double bar line with a repeat sign (II) and more complex fingering patterns.

Fourth system of musical notation for exercise 28, featuring a double bar line with a repeat sign (II) and various fingering techniques.

Fifth system of musical notation for exercise 28, including a double bar line with a repeat sign (II) and complex fingering.

Sixth system of musical notation for exercise 28, featuring a double bar line with a repeat sign (II) and complex fingering.

Seventh system of musical notation for exercise 28, including a double bar line with a repeat sign (II) and complex fingering.

29

First system of musical notation for exercise 29, featuring a treble and bass clef, a key signature of one flat, and a melody with accents 'a' and 'm' above the notes. The bass line consists of eighth notes with fingerings 2 and 3. Dynamics 'p' are indicated below the notes.

Second system of musical notation for exercise 29, continuing the melody and bass line from the first system.

30

Musical notation for exercise 30. The melody consists of eighth notes with accents, alternating between 'm' and 'a'. The bass line features a sequence of plucked notes (marked 'p') on the strings, corresponding to the fret numbers in the melody line.

31

Musical notation for exercise 31. Similar to exercise 30, it features a melody with 'm' and 'a' notes and a bass line with plucked notes.

32

Musical notation for exercise 32. The melody consists of eighth notes with accents, alternating between 'a' and 'i'. The bass line features a sequence of plucked notes (marked 'p') on the strings, corresponding to the fret numbers in the melody line.

Musical notation for exercise 32, showing a bass line with plucked notes (marked 'p') on the strings, corresponding to the fret numbers in the melody line.

33

Musical notation for exercise 33. The melody consists of eighth notes with accents, alternating between 'm' and 'i'. The bass line features a sequence of plucked notes (marked 'p') on the strings, corresponding to the fret numbers in the melody line.

Musical notation for exercise 33, showing a bass line with plucked notes (marked 'p') on the strings, corresponding to the fret numbers in the melody line.

Musical notation for exercise 33, showing a bass line with plucked notes (marked 'p') on the strings, corresponding to the fret numbers in the melody line.

38

p p p p p p p p p

p

39

40

a i a i a i a i a i a i simile

p p p p p p p

p

41

m i m i m i m i m i m i m i m i

p p p p p p p p

p p

42

m i m i m i m i m i

p p p p p

43

a m i m a m i m a m i m

p p p p

44

a m m a m m a m m a m m a m m a m m a m m

p p p p p p p p

45

a m i a m i a m i a m i

p p p p

46

50

m i m i m i m i m i m i

IV

IV

m i m

51

i a m i a m a

52

a m i a m i a m i a m i a m i a m i

53

m i m i m i m i m i

IV

54

a m i i a m i i a m i i a m i i
 0 2 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 2 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 0 0 0 0 0 0 0 0
 2 2 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 2 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 2 2 2 2 2 2 2 2
 p p p p p p p p p p p p
 0
 1 1 1 1 1 1 1 1 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 3 3 3 3 3 3 3 3 4 4 4 4 4 4 4 4
 m
 0
 1 1 1 1 1 1 1 1 0 3 3 3 3 3 3 3 3 2 2 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 2 2 2 2 2 2 2 2 1 2 2 2 2 2 2 2 2
 m
 2 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 4 4 4 5 0
 1 1 1 1 1 1 1 1 3 3 3 3 3 3 3 3 3 3 3 3 2 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 2 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3
 2 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 2 3 3 3 3 3 3 3 3
 p p p p p m
 0
 2 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 2 2 2 2 2 2 2 2 5 5 5 5 5 5 5 5 3 3 3 3 3 3 3 3 3 3 2 2 2 2 2 2 2 2
 2 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 2 2 2 2 2 2 2 2 5 5 5 5 5 5 5 5 3 3 3 3 3 3 3 3 3 3 2 2 2 2 2 2 2 2

55

a m i i i a m i i i a m i i i a m i i i
 0 2 2 2 2 2 2 0 2 2 2 2 2 2 2 0 0 0 0 0 0 2 0
 2
 p p p p p p p p p p p p
 2 0 2 2 2 2 2 2 0 2
 1
 2 3 2 3 4 3 0 4 3 0 5 2
 0
 p p p

56

a a a a a a a a
2 0 2 0 2 0 2 0 2 0 2 0 2 0
p i p i p i p i p i p i p i p i

2 0 2 0 2 0 2 a
p i p i p i p i p i p i p i p i

1 0 1 0 1 0 2 0
p i p i p i p i p i p i p i p i

1 0 1 0 1 0 1 0
p i p i p i p i p i p i p i p i

2 0 2 0 2 0 2 0
p i p i p i p i p i p i p i p i

2 0 2 2 0 2 0 2
p i p i p i p i p i p i p i p i

0 2 0 2 0 2 0 2
p i p i p i p i p i p i p i p i

2 0 2 5 2 0 2
p i p i p i p i p i p i p i p i

57

ami ami ami ami ami ami ami

Musical notation for the first system, consisting of four measures. The first three measures are labeled 'ami' and each contains a triplet of 3-3-3 in the first string. The fourth measure is also labeled 'ami' and contains a triplet of 3-3-3. Fingering numbers 0, 1, and 3 are indicated on the strings. Dynamics 'p' (piano) are marked below the first three measures.

Musical notation for the second system, consisting of four measures. The first two measures contain triplets of 3-3-3 in the first string. The third measure contains a triplet of 5-5-5 in the first string. The fourth measure contains a triplet of 5-5-5 in the first string. Fingering numbers 0, 2, and 3 are indicated on the strings.

Musical notation for the third system, consisting of four measures. The first two measures contain triplets of 3-3-3 in the first string. The third and fourth measures contain triplets of 0-0-0 in the first string. Fingering numbers 0, 2, and 3 are indicated on the strings.

Musical notation for the fourth system, consisting of three measures. The first two measures contain triplets of 3-3-3 in the first string. The third measure contains a triplet of 0-0-0 in the first string. Fingering numbers 0, 2, and 3 are indicated on the strings.

Musical notation for the fifth system, consisting of four measures. All four measures contain triplets of 0-0-0 in the first string. Fingering numbers 0, 1, and 2 are indicated on the strings.

Musical notation for the sixth system, consisting of four measures. The first two measures contain triplets of 3-3-3 in the first string. The third and fourth measures contain triplets of 2-2-2 in the first string. Fingering numbers 0 and 2 are indicated on the strings.

Musical notation for the seventh system, consisting of four measures. All four measures contain triplets of 0-0-0 in the first string. Fingering numbers 0, 1, and 2 are indicated on the strings.

Musical notation for the eighth system, consisting of three measures. The first two measures contain triplets of 5-5-5 in the first string. The third measure contains a triplet of 3-3-3 in the first string. Fingering numbers 0, 2, and 3 are indicated on the strings.

58

a m i a m i a m i a m i a m i a m i a m i a m i

p p p p p p p p

a m i

p p

58a

p p p p p p p p

> m i a m i > m i a m i

59

p p

p

60

p p p p p p p p p

p p p p p p p p p

61

IV

62

D.S. al Fine

63

The musical score for exercise 63 consists of seven systems of music. Each system includes a vocal line and a guitar accompaniment. The vocal line features the syllables 'a i i a i i a i i a i i' repeated across the systems. The guitar accompaniment is written on a six-string guitar staff and includes various fretting and picking patterns. The first system includes dynamic markings 'p' (piano) under the first four measures. The guitar accompaniment features a mix of single notes, double notes, and triplets, with some measures containing rests. The overall structure is a continuous piece of music divided into seven systems of four measures each.

64

a m i m a m i m a m i m a m i m a m i m

The musical score consists of six systems of notation for guitar. Each system includes a treble clef staff with a key signature of one flat (B-flat) and a 4/4 time signature. The first system is annotated with the lyrics 'a m i m a m i m a m i m a m i m a m i m' above the staff. The notation includes various guitar-specific symbols: fret numbers (0, 1, 2, 3), natural notes (0), and slurs. The bass line features chords and triplets, with dynamic markings 'p' (piano) and 'p p' (pianissimo). The second system continues the melodic and harmonic patterns. The third system introduces a more complex bass line with double slurs and triplets. The fourth system features a melodic line with double slurs and triplets. The fifth system continues the melodic and harmonic development. The sixth system concludes the piece with a final melodic phrase and a double bar line.

65

a m i i m a m i a m i i m a m i a m i i m a m i a m i i m a m i

0-0 1 2-2 2 0-0 1 2-2 2 0-0 1 4-4 2 0-0 1 2-2 2

2. 2. 0. 0. 2. 0. 2. 2. 2. 2. 0.

p p p p p p p p p p p

a m i

0-0 1 2-2 2 0-0 1 2-2 2 4-4 3 2-2 3 0-0 2 1 2 1 2

2. 2. 0. 0. 2. 0. 2. 4. 2. 1 2 1 2

p p p p p p p p p p p

IV

0-0 0 1 0 4-4 2 0-0 0 1 0 2-2 0 4-4 5 5 7-7 4 4-4 3 5 5 2

2. 2. 0. 2. 2. 4. 6. 6 7. 0. 2. 4. 3 0.

p p p p p p p p p p p

V

7-7 5 4 5 4 5 5 5 5 6 5 9. 4-4 2 2 4 2 2 2 0-0 0 1 2

6. 4. 4. 7. 6 5. 2. 4. 0. 0. 2. 0.

p p p p p p p p p p p

Fine

II

4-4 5 6 5 7-7 5 5 5 6 6 5 4-4 5 2-2 2 2 2 0-0 1 2-2 4 4 2 2

4. 6. 4. 4. 6. 0. 2. 2. 0. 1. 2. 4. 4. 4.

p p p p p p p p p p p

2-2 3 3 0 0 2 3 3 4 4 3 2 2 3 0 0 0 0 3 3 2 0 0 2 1 2 0

0. 0. 2. 4. 4. 2. 3. 2. 0. 2. 2. 1 2 0

p p p p p p p p p p p

D.C. al Fine

66

a m i a m i a m i a m i a m i a m i a m i a m i a m i
 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0
 0
 3. p 3. p 3. p 3. p 3. p 3. p 3. p 3. p 3. p 3. p 3. p 3. p 3. p

a m
 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3
 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3
 2. p 2. p 2. p 1. p 1. p 1. p 1. p 1. p 1. p 1. p 1. p 1. p 1. p

1. V
 1 1 1 1 0 0 0 0 0 0 5 5 5 5 5 5 5 5 5 5 5 5
 1 1 1 1 1 1 1 1 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1
 1 1 1 1 1 1 1 1 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1
 3. 1. 2. 1. 2. 1. 2. 1. 2. 1. 5. 7. 5. 7. 5. 7. 5. 7. 5. 7. 5. 7. 5. 7.

V 2.
 5 5 5 5 5 5 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
 7 7 7 7 7 7 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0
 5. 7. 5. 7. 5. 7. 0. 2. 0. 2. 0. 2. 0. 2. 0. 2. 0. 2. 0. 2. 0. 2. 0. 2.

0 0 0 0 2 2 2 2 2 2 2 2 2 2 2 2
 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2
 0
 2. p 2. p 3. p 3. p 3. p 3. p 3. p 3. p 3. p 3. p 3. p 3. p 3. p 3. p

c = chico = little finger

67

c m a i c m a i c m a i c m a i c m a i c m a i
 0 0 0 0 0 0 0 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2
 1 0 1 0 1 0 1 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2
 0
 p

3 2 3 2 3 2 3 4 2 0 2 0 2 0 2 0 4 3 4 3 4 3 4 3
 2 2 2 2 2 2 2 2 2 0 2 0 2 0 2 0 4 3 4 3 4 3 4 3
 5 2 5 2 5 2 5 2 2 1 2 1 2 1 2 1 4 2 4 2 4 2 4 2
 1 1 1 1 1 1 1 1 2 2 2 2 2 2 2 2 0 0 0 0 0 0 0 0
 p

5 2 5 2 5 2 5 2 2 0 2 0 2 0 2 0 0 0 0 0 0 0 0 0
 7 2 7 2 7 2 7 2 2 1 2 1 2 1 2 1 1 2 1 2 1 2 1 2
 0 0 0 0 0 0 0 0 2 2 2 2 2 2 2 2 1 2 1 2 1 2 1 2
 p

73

c a c m c i c a c m c i c a c m c i c a c m c i c a c m c i c a m i

c a c m c i

Fine

1. 2. v

D.C. al Fine

74

m i m i m i m i m i m i m i m i m i m i m i m i m i m i m i m i

75

a i m a i m a i m a i m a i m a i m a i m a i m a i m

p p p p p p p p p p

VII

VII

VII

76

a m i a m i a m i a m i

The image shows a guitar exercise sheet with six systems of six staves each. The first system includes the lyrics 'a m i a m i a m i a m i' above the first two staves. The tablature consists of six systems, each with six staves. The first system includes the lyrics 'a m i a m i a m i a m i' above the first two staves. The notation includes various fret numbers (0-5), accidentals (sharps, flats), and dynamic markings like 'p'. The piece concludes with a double bar line and repeat dots.

77

ami ami ami ami ami ami ami ami ami ami ami

p p p p p p

ami ami ami

p p p

78

a i m a i m a i m a i m a i m a i m

p p p p p p

a i m a i m a i m a i m a i m

p p p p p p

Verhext (bewitched)

Jürg Hochweber

Capo = III (recommended)

♩ = 82

Play 17 Times

Guitar 1

TAB

p

Play 16 Times

Guitar 2

TAB

p

p

p

p

Coda

18th

17th

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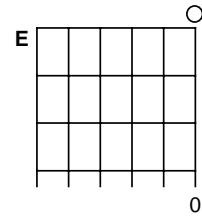
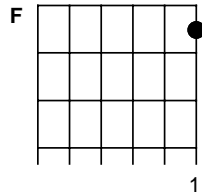
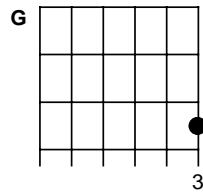
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Drawings: Jean Antoine Posocco

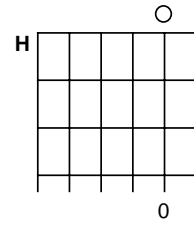
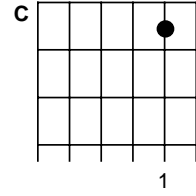
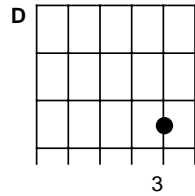
The notes G, F and E on first string

1



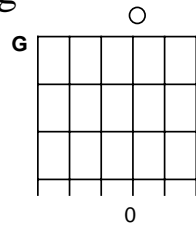
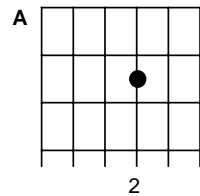
The notes D, C and H on second string

2



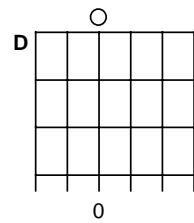
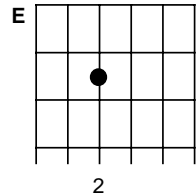
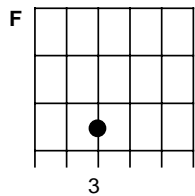
The notes A and G on third string

3



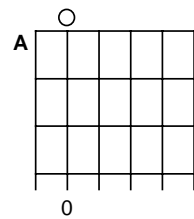
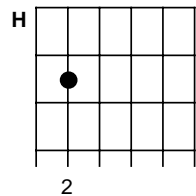
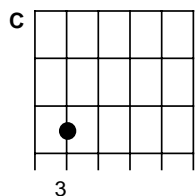
The notes F, E and D on fourth string

4



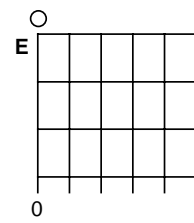
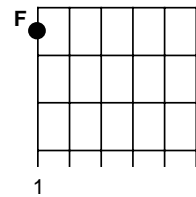
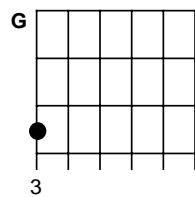
The notes C, H and A on fifth string

5



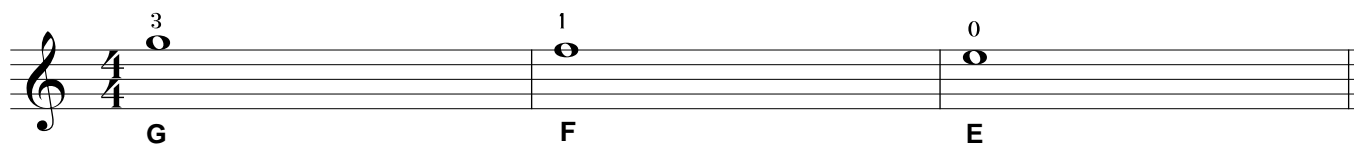
The notes G, F and E on sixth string

6



The notes G, F and E

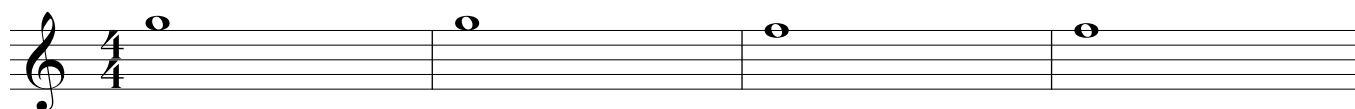
Scale no. 1



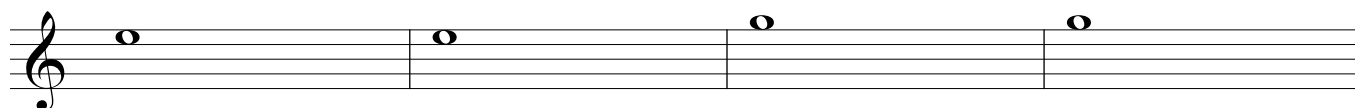
Musical notation for Scale no. 1, showing three whole notes: G (finger 3), F (finger 1), and E (finger 0).

Study no. 1

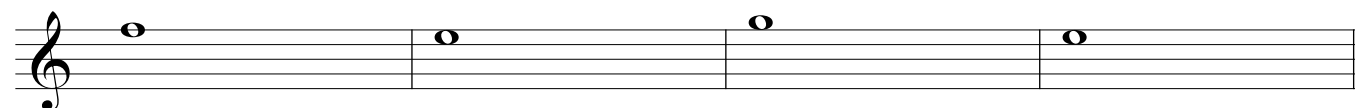
Whole note



First staff of Study no. 1, showing four whole notes: G, F, E, and D.



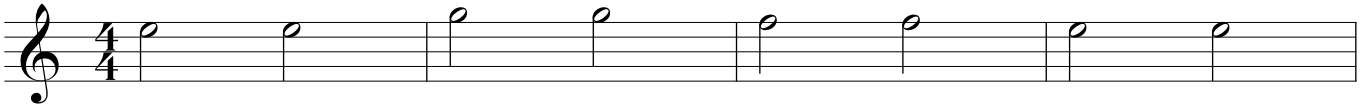
Second staff of Study no. 1, showing four whole notes: C, B, A, and G.



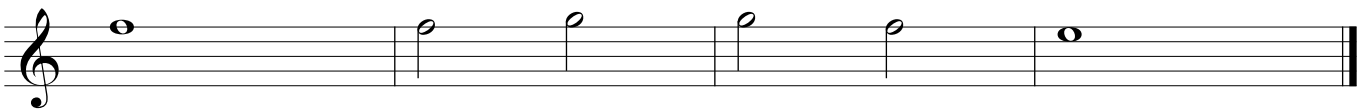
Third staff of Study no. 1, showing four whole notes: F, E, D, and C.

Study no. 2

Half note



Study no. 3



Study no. 4

Quarter note



Study no. 5

Musical notation for Study no. 5, consisting of two staves in 4/4 time. The first staff begins with a treble clef and a 4/4 time signature. The melody consists of quarter notes: C4, D4, E4, F4, G4, A4, B4, C5, followed by a whole note C5. The second staff continues the melody with quarter notes: D5, E5, F5, G5, A5, B5, C6, followed by a whole note C6. The piece concludes with a double bar line.

Study no. 6

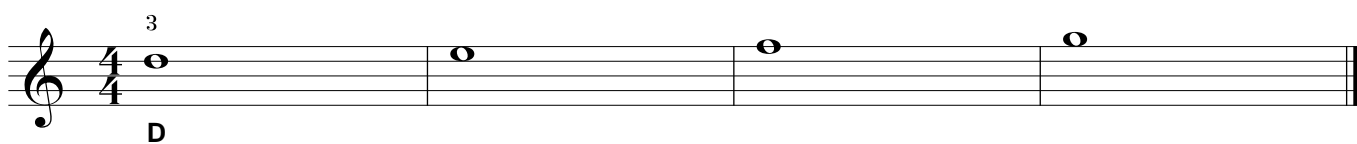
Musical notation for Study no. 6, consisting of two staves in 4/4 time. The first staff begins with a treble clef and a 4/4 time signature. The melody consists of quarter notes: C4, D4, E4, F4, G4, A4, B4, C5, followed by a whole note C5. The second staff continues the melody with quarter notes: D5, E5, F5, G5, A5, B5, C6, followed by a whole note C6. The piece concludes with a double bar line.

Study no. 7

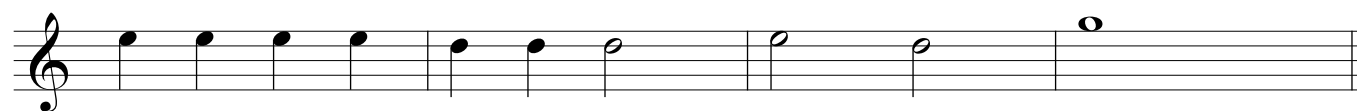
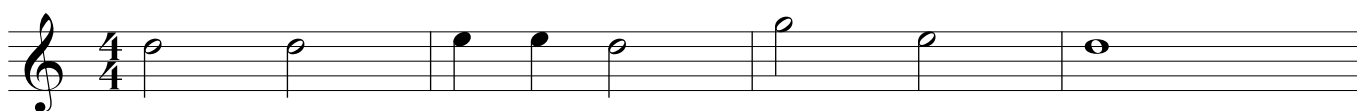
Musical notation for Study no. 7, consisting of two staves in 4/4 time. The first staff begins with a treble clef and a 4/4 time signature. The melody consists of quarter notes: C4, D4, E4, F4, G4, A4, B4, C5, followed by a whole note C5. The second staff continues the melody with quarter notes: D5, E5, F5, G5, A5, B5, C6, followed by a whole note C6. The piece concludes with a double bar line.

The note D

Scale no. 2

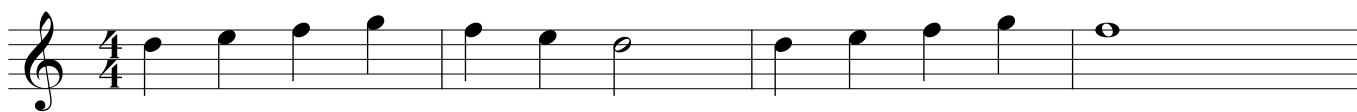


Study no. 8



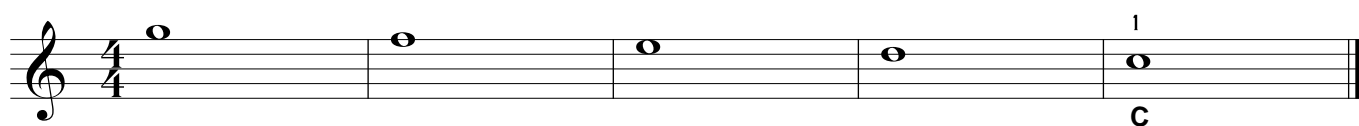
Study no. 9

Repeat

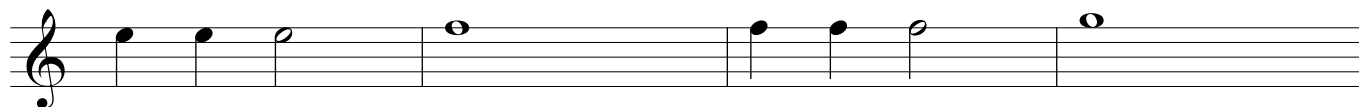
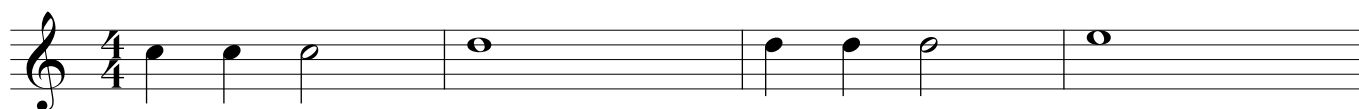


The note C

Scale no. 3

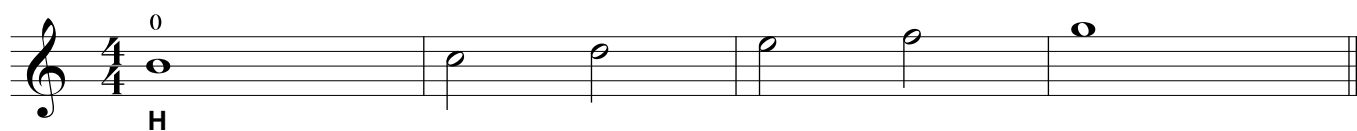


Study no. 10



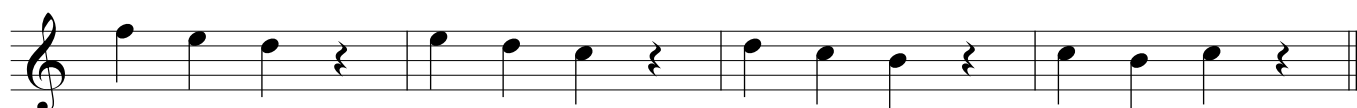
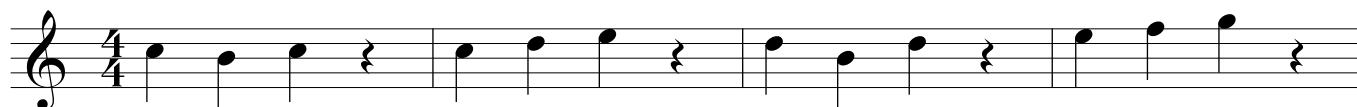
The note H

Scale no. 4



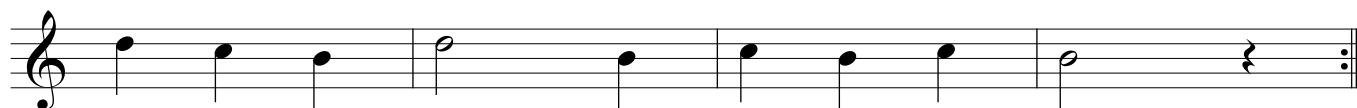
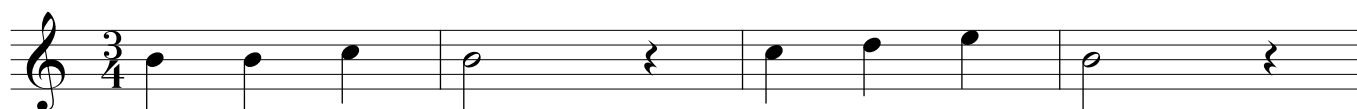
Study no. 11

Quarter rest



Study no. 12

The time signature 3/4



Looking at the clouds

Andantino

Student

Teacher

The first system of music is in 4/4 time. The Student part consists of four measures: a quarter note G4, a quarter note A4, a half note B4, and a whole note C5. The Teacher part consists of four measures: a quarter rest, a quarter note G4, a quarter rest, a quarter note A4; a quarter rest, a quarter note B4, a quarter rest, a quarter note C5; a quarter rest, a quarter note D5, a quarter rest, a quarter note E5; and a quarter rest, a quarter note F5, a quarter rest, a quarter note G5. Fingering numbers 4, 3, 2, 1, 0, 1 are indicated below the notes.

The second system continues the piece. The Student part has four measures: a quarter note G4, a quarter note A4, a half note B4, and a whole note C5. The Teacher part has four measures: a quarter rest, a quarter note G4, a quarter rest, a quarter note A4; a quarter rest, a quarter note B4, a quarter rest, a quarter note C5; a quarter rest, a quarter note D5, a quarter rest, a quarter note E5; and a quarter rest, a quarter note F5, a quarter rest, a quarter note G5. Fingering numbers 1, 4, 2, 1, 4, 3, 2 are indicated.

The third system continues the piece. The Student part has four measures: a quarter note G4, a quarter note A4, a half note B4, and a whole note C5. The Teacher part has four measures: a quarter rest, a quarter note G4, a quarter rest, a quarter note A4; a quarter rest, a quarter note B4, a quarter rest, a quarter note C5; a quarter rest, a quarter note D5, a quarter rest, a quarter note E5; and a quarter rest, a quarter note F5, a quarter rest, a quarter note G5. Fingering numbers 1, 1, 1, 1 are indicated.

The fourth system concludes the piece. The Student part has four measures: a quarter note G4, a quarter note A4, a half note B4, and a whole note C5. The Teacher part has four measures: a quarter rest, a quarter note G4, a quarter rest, a quarter note A4; a quarter rest, a quarter note B4, a quarter rest, a quarter note C5; a quarter rest, a quarter note D5, a quarter rest, a quarter note E5; and a quarter rest, a quarter note F5, a quarter rest, a quarter note G5. Fingering numbers 1, 2, 4, 3, 0, 1, 2 are indicated.

At my grandparents

Half rest

Moderato

The musical score is written for a piano in 4/4 time, marked 'Moderato'. It consists of four systems of two staves each. The upper staff contains the melody, and the lower staff contains the accompaniment. The piece begins with a half rest in the upper staff. The melody consists of a sequence of eighth and quarter notes, ending with a half rest. The accompaniment features a steady eighth-note bass line with various chords and triplets. The key signature has one flat (B-flat), and the piece concludes with a double bar line.

Chocolate ice-cream

Allegro

The first system of musical notation consists of two staves. The upper staff is in treble clef and 4/4 time, featuring a melody of eighth and quarter notes with some rests. The lower staff is in bass clef and 4/4 time, featuring a bass line with eighth notes and some rests. The system concludes with a double bar line.

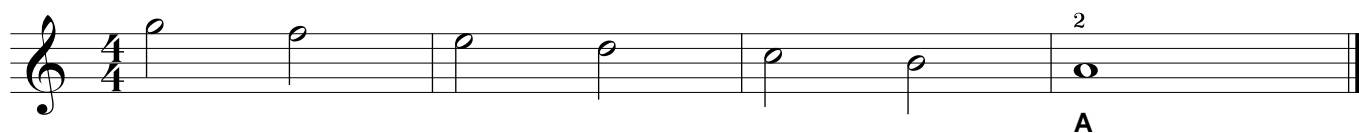
The second system of musical notation consists of two staves. The upper staff continues the melody from the first system. The lower staff continues the bass line, including a triplet of eighth notes and a quarter note. The system concludes with a double bar line.

The third system of musical notation consists of two staves. The upper staff continues the melody. The lower staff continues the bass line, featuring a triplet of eighth notes and a quarter note. The system concludes with a double bar line.

The fourth system of musical notation consists of two staves. The upper staff continues the melody. The lower staff continues the bass line, including a triplet of eighth notes and a quarter note. The system concludes with a double bar line.

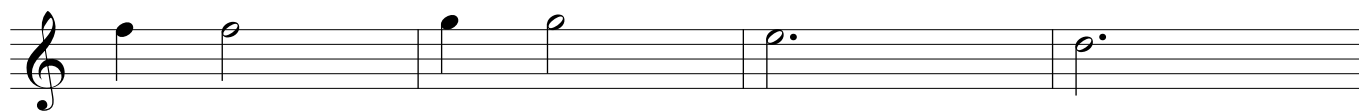
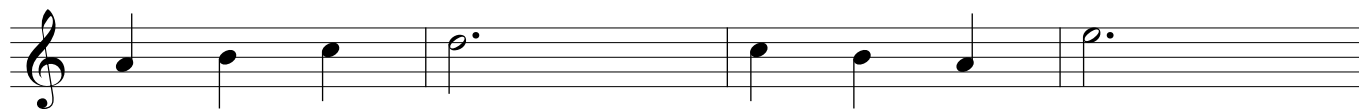
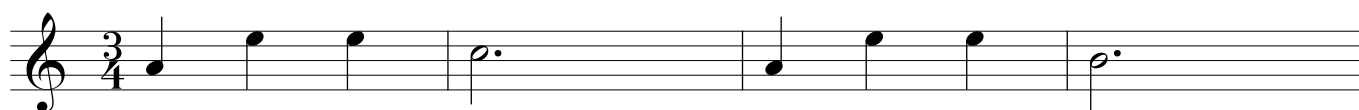
The note A

Scale no. 5



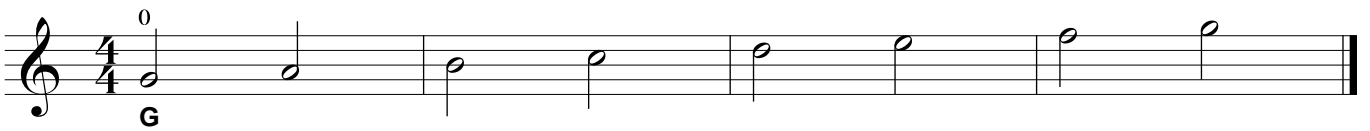
Study no. 13

Half note with a dot



The note G

Scale no. 6



Study no. 14



Dreamland

Two notes at the same time

Andante

The musical score is presented in four systems, each with a treble and bass staff. The key signature is one sharp (F#) and the time signature is 4/4. The tempo is marked 'Andante'. The score includes guitar-specific notation such as fret numbers (0, 1, 2, 3, 4) and natural signs (♮) placed below the notes. The first system shows a simple melody in the treble and a bass line with chords and single notes. The second system continues the melody and bass line. The third system features a more complex bass line with triplets and chords. The fourth system concludes the piece with a final chord and a double bar line.

Study no. 15

Two voices

Musical score for Study no. 15, Two voices, in 4/4 time. The score consists of two staves. The first staff begins with a treble clef and a 4/4 time signature. It contains four measures of music. The first measure has a half note on G4 with an *i* (pizzicato) marking above it, and a half note on B3 with a *p* (piano) marking below it. The second measure has a half note on A4 with an *m* (mezzo-forte) marking above it, and a half note on C4 with a *p* marking below it. The third and fourth measures each contain two half notes: G4 and B3 in the first measure, and A4 and C4 in the second. The second staff continues the piece with four measures of music, each containing two half notes: G4 and B3, A4 and C4, G4 and B3, and A4 and C4. The piece ends with a double bar line.

Study no. 16

Musical score for Study no. 16, in 3/4 time. The score consists of four staves. The first staff begins with a treble clef and a 3/4 time signature. It contains four measures of music. The first measure has a half note on G4 with an *i* (pizzicato) marking above it, and a quarter note on B3 with a *p* (piano) marking below it. The second measure has a half note on A4 with an *m* (mezzo-forte) marking above it, and a quarter note on C4 with a *p* marking below it. The third and fourth measures each contain two half notes: G4 and B3 in the first measure, and A4 and C4 in the second. The second staff continues the piece with four measures of music, each containing two half notes: G4 and B3, A4 and C4, G4 and B3, and A4 and C4. The third staff continues with four measures of music, each containing two half notes: G4 and B3, A4 and C4, G4 and B3, and A4 and C4. The fourth staff continues with four measures of music, each containing two half notes: G4 and B3, A4 and C4, G4 and B3, and A4 and C4. The piece ends with a double bar line.



On skies

Andantino

Eythor Thorlaksson

Musical score for "On skies" by Eythor Thorlaksson, marked Andantino. The score is written in 3/4 time and consists of four staves of music. The first staff begins with a treble clef, a 3/4 time signature, and a dynamic marking of *p*. It features a sequence of notes with fingerings: *i* (finger 1) and *m* (finger 3) on the first two notes, and *i* and *m* on the next two. The second staff continues the melody with a triplet of notes (fingerings 3, 0, 1) and a final chord. The third staff repeats the initial melodic pattern. The fourth staff concludes the piece with a triplet (fingerings 3, 0, 1) and a final chord with a first finger fingering (1) on the bass line.

All in a play

Moderato

Traditional

Musical score for 'All in a play' in 3/4 time. The score consists of four systems of two staves each. The first system includes dynamic markings *m* and *p*, and fingering numbers 0, 1, 3, 1, 0, 3. The second system has no markings. The third system has no markings. The fourth system has no markings. The piece concludes with a double bar line.



Study no. 17

Eighth note

Musical notation for Study no. 17, Eighth note. The piece is in 4/4 time. The first staff contains two measures with fingerings *i m i m* and *i m i m* above the notes. The second staff continues the melody with eighth notes and a final double bar line.

Study no. 18

Musical notation for Study no. 18. The piece is in 4/4 time. The first staff has fingerings *m i m i m* above the first three measures. The second staff continues the melody with eighth notes and a final double bar line.

Study no. 19

Musical notation for Study no. 19. The piece is in 3/4 time. The first staff has fingerings *i m i m* and *i m i* above the first two measures. The second staff continues the melody with eighth notes and a final double bar line.

Changes

Andante

The first system of musical notation consists of two staves. The upper staff is in treble clef with a 4/4 time signature. It contains a melody of quarter and eighth notes. The lower staff is in bass clef and contains a bass line with chords and fingerings. The first measure has a 4/4 time signature, and the second measure has a 2/4 time signature. Fingerings are indicated by numbers 1, 2, and 3.

The second system of musical notation consists of two staves. The upper staff continues the melody from the first system. The lower staff continues the bass line with chords and fingerings. The first measure has a 4/4 time signature, and the second measure has a 2/4 time signature. Fingerings are indicated by numbers 0, 1, 2, and 3.

The third system of musical notation consists of two staves. The upper staff continues the melody. The lower staff continues the bass line with chords and fingerings. The first measure has a 4/4 time signature, and the second measure has a 2/4 time signature. Fingerings are indicated by numbers 1, 2, 3, and 4.

The fourth system of musical notation consists of two staves. The upper staff continues the melody. The lower staff continues the bass line with chords and fingerings. The first measure has a 4/4 time signature, and the second measure has a 2/4 time signature. Fingerings are indicated by numbers 0, 1, 2, 3, and 4.

A journey to the wilderness

Eythor Thorlaksson

Andante

The musical score is written for piano in 4/4 time, marked **Andante**. It consists of four systems of two staves each. The first system includes dynamic markings *p*, *m*, *i*, and *m*, and fingering numbers 1 and 3. The second system includes fingering numbers 3, 0, and 1. The third and fourth systems continue the melodic and harmonic development. The piece concludes with a double bar line at the end of the fourth system.

Waltz

Eythor Thorlaksson

Andantino

The musical score is written for piano and consists of four systems of two staves each. The first system begins with a treble clef, a 3/4 time signature, and a key signature of one flat. The right hand part features a melody with chords and fingerings (0, 1, 2, 1, 0, 2, 1). The left hand part provides a simple accompaniment. The second system continues the melody with a triplet (3) and a slur. The third system features a series of chords in the right hand. The fourth system concludes the piece with a final chord and a double bar line.

The note F

Scale no. 7

Musical notation for Scale no. 7, showing two staves in 4/4 time. The first staff contains notes with fingerings (*i*, *m*, *i*, *m*, *i*, *m*, *i*) and a triplet of F notes. The second staff continues the scale with notes and fingerings (*i*, *m*, *i*, *m*, *i*, *m*) and ends with a fermata on F.

Study no. 20

Musical notation for Study no. 20, showing three staves in 4/4 time. The first staff has notes with a fermata on the third measure. The second and third staves continue the study with various rhythmic patterns and a final fermata.

The note E

Scale no. 8

Musical notation for Scale no. 8, featuring a treble clef, 4/4 time signature, and notes labeled with 'E', 'p', 'i', and 'm'. The scale is written across two staves. The first staff contains the first four measures: a quarter note E (marked with a finger number '2' above and 'p' below), a quarter note F (marked 'p'), a quarter note G (marked 'i'), and a quarter note A (marked 'm'). The second staff contains the remaining notes: a quarter note B, a quarter note C, a quarter note D, and a quarter note E, with 'p' markings below the C and D notes. The piece concludes with a double bar line.

Study no. 21

Musical notation for Study no. 21, consisting of four staves of music in 4/4 time. The first staff begins with a treble clef and a 4/4 time signature. It features a sequence of chords and moving lines: a C major chord, an E major chord, a C major chord with a half note E in the bass, and a C major chord. The second staff continues with a C major chord, an E major chord, a C major chord with a half note E in the bass, and a C major chord. The third staff features a C major chord, an E major chord, a C major chord with a half note E in the bass, and a C major chord. The fourth staff concludes with a C major chord, an E major chord, a C major chord with a half note E in the bass, and a C major chord. The piece ends with a double bar line.

The note D

Scale no. 9

Musical notation for Scale no. 9, written in 4/4 time. The scale consists of the notes D4, E4, F4, G4, A4, B4, C5, and D5. The notes are marked with fingerings: *m* for D4, *i* for E4, *m* for F4, and *0* for D5. The notes G4, A4, and B4 are marked with a piano (*p*) dynamic. The piece concludes with a double bar line.

Study no. 22

Musical notation for Study no. 22, written in 3/4 time. The study consists of four staves of music. The first staff begins with notes marked with fingerings *i* and *m*, and a piano (*p*) dynamic. The second and third staves feature a sequence of notes with a piano (*p*) dynamic. The fourth staff concludes the study with a double bar line.

"Signir sól"

Traditional

Allegro

The musical score is written for piano in 4/4 time. It consists of four systems of two staves each. The first system includes dynamic markings: *m* (mezzo) above the first note of the first staff, *i* (piano) above the second note, and *m* above the third note. A *p* (piano) marking is placed below the first note of the second staff. The melody in the first staff is primarily quarter notes, while the accompaniment in the second staff consists of chords and single notes. The piece concludes with a double bar line at the end of the fourth system.

Fishing

Adagio

Eythor Thorlaksson

Musical score for 'Fishing' in 4/4 time, Adagio. The score consists of four staves of music. The first staff includes fingerings (1, 2, 3) and dynamics (p). The second staff includes a triplet (3). The third staff includes fingerings (3, 1, 3, 1, 0, 2). The fourth staff includes a triplet (3) and a fingering (1). The music features a melody in the upper voice and a bass line in the lower voice, with various rhythmic patterns and articulations.



The note C

Scale no. 10

Musical notation for Scale no. 10, written in treble clef and 4/4 time. The scale starts on middle C (C4), indicated by a 'c' below the first note. The first measure contains a triplet of quarter notes: C4, D4, E4. The second measure contains F4, G4, A4. The third measure contains B4, C5, B4. The fourth measure contains A4, G4, F4. The fifth measure contains E4, D4, C4. The sixth measure contains B3, A3, G3. The seventh measure contains F3, E3, D3. The eighth measure contains C3, B2, A2. The scale concludes with a final C4 note and a double bar line.

Study no. 23

Eighth rest

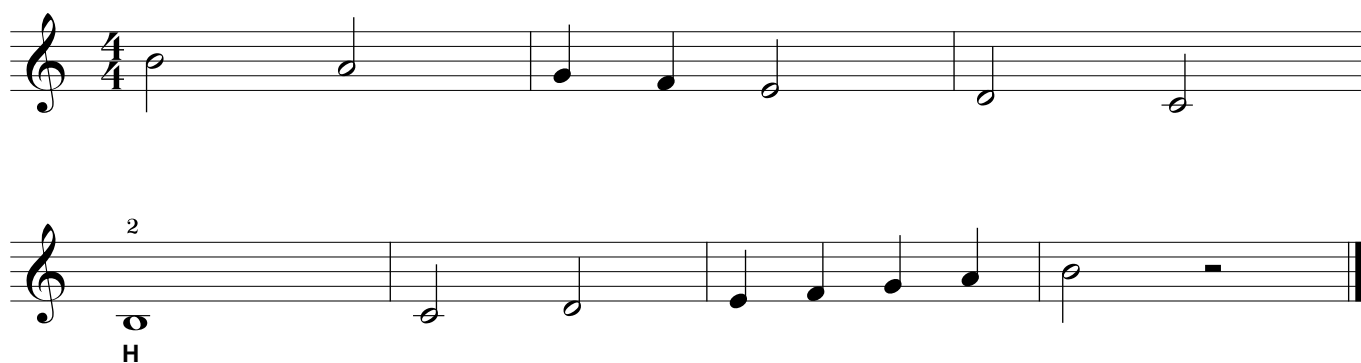
Musical notation for Study no. 23, written in treble clef and 4/4 time. The piece features eighth notes with eighth rests. The first measure contains a quarter note C4, an eighth rest, a quarter note D4, an eighth rest, a quarter note E4, and an eighth rest. The second measure contains a quarter note F4, an eighth rest, a quarter note G4, an eighth rest, a quarter note A4, and an eighth rest. The third measure contains a quarter note B4, an eighth rest, a quarter note C5, an eighth rest, a quarter note B4, and an eighth rest. The fourth measure contains a quarter note A4, an eighth rest, a quarter note G4, an eighth rest, a quarter note F4, and an eighth rest. The fifth measure contains a quarter note E4, an eighth rest, a quarter note D4, an eighth rest, a quarter note C4, and an eighth rest. The sixth measure contains a quarter note B3, an eighth rest, a quarter note A3, an eighth rest, a quarter note G3, and an eighth rest. The seventh measure contains a quarter note F3, an eighth rest, a quarter note E3, an eighth rest, a quarter note D3, and an eighth rest. The eighth measure contains a quarter note C3, an eighth rest, a quarter note B2, and an eighth rest. The piece concludes with a final C4 note and a double bar line.

Study no. 24

Musical notation for Study no. 24, written in treble clef and 4/4 time. The piece features eighth notes with eighth rests. The first measure contains a quarter note C4, an eighth rest, an eighth note D4, an eighth note E4, a quarter note F4, and an eighth rest. The second measure contains an eighth note G4, an eighth note A4, a quarter note B4, an eighth rest, an eighth note C5, an eighth note B4, a quarter note A4, and an eighth rest. The third measure contains an eighth note G4, an eighth note F4, a quarter note E4, an eighth rest, an eighth note D4, an eighth note C4, a quarter note B3, and an eighth rest. The fourth measure contains an eighth note A3, an eighth note G3, a quarter note F3, an eighth rest, an eighth note E3, an eighth note D3, a quarter note C3, and an eighth rest. The fifth measure contains an eighth note B2, an eighth note A2, a quarter note G2, an eighth rest, an eighth note F2, an eighth note E2, a quarter note D2, and an eighth rest. The sixth measure contains an eighth note C3, an eighth note B2, a quarter note A2, an eighth rest, an eighth note G2, an eighth note F2, a quarter note E2, and an eighth rest. The seventh measure contains an eighth note D2, an eighth note C2, a quarter note B1, an eighth rest, an eighth note A1, an eighth note G1, a quarter note F1, and an eighth rest. The eighth measure contains an eighth note E1, an eighth note D1, a quarter note C1, an eighth rest, an eighth note B0, an eighth note A0, a quarter note G0, and an eighth rest. The piece concludes with a final C4 note and a double bar line.

The note H

Scale no. 11



Musical notation for Scale no. 11, consisting of two staves. The first staff is in 4/4 time and contains a sequence of notes: C4 (half), D4 (quarter), E4 (quarter), F4 (quarter), G4 (quarter), A4 (quarter), B4 (quarter), and C5 (half). The second staff starts with a treble clef, a 4/4 time signature, and a '2' above the first measure. It contains a sequence of notes: C4 (half), D4 (quarter), E4 (quarter), F4 (quarter), G4 (quarter), A4 (quarter), B4 (quarter), and C5 (half). A double bar line is at the end of the second staff. Below the second staff, there is a bass clef, a '2' above it, and the letter 'H' below it.

Study no. 25



Musical notation for Study no. 25, consisting of three staves. The first staff is in 4/4 time and contains a sequence of notes: C4 (half), D4 (quarter), E4 (quarter), F4 (quarter), G4 (quarter), A4 (quarter), B4 (quarter), and C5 (half). The second staff starts with a treble clef and contains a sequence of notes: C4 (half), D4 (quarter), E4 (quarter), F4 (quarter), G4 (quarter), A4 (quarter), B4 (quarter), and C5 (half). The third staff starts with a treble clef and contains a sequence of notes: C4 (half), D4 (quarter), E4 (quarter), F4 (quarter), G4 (quarter), A4 (quarter), B4 (quarter), and C5 (half). A double bar line is at the end of the third staff.



Trip to the forrest

H on third string (band 4)

Eythor Thorlaksson

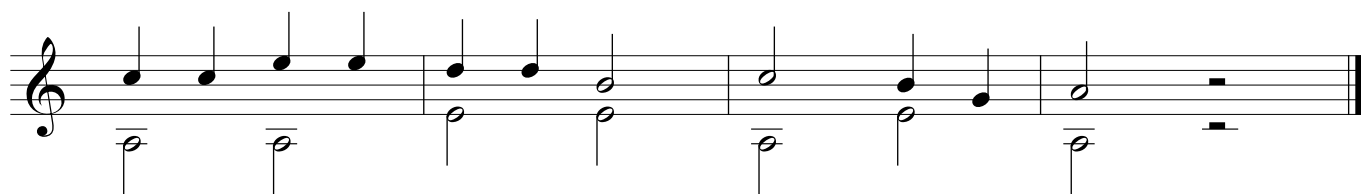
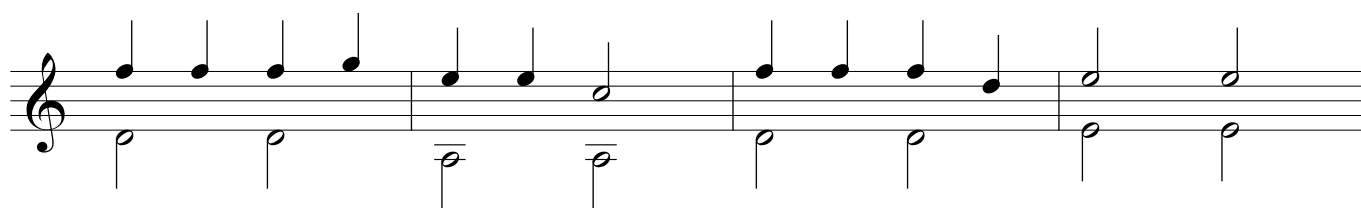
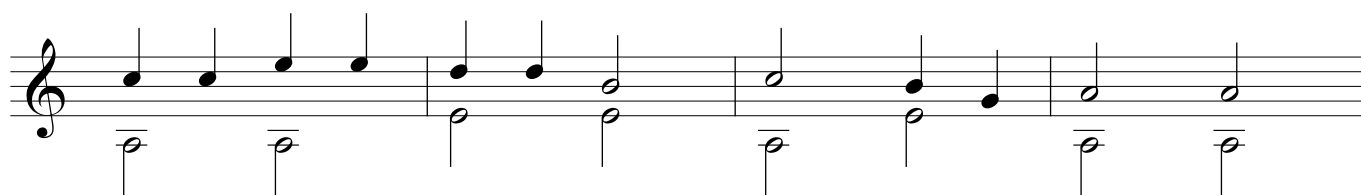
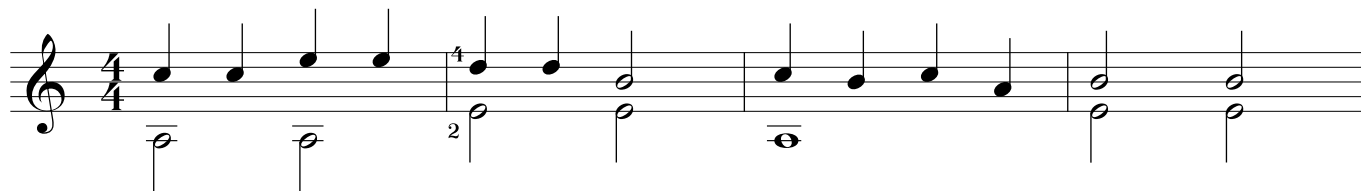
Adagio

Musical score for 'Trip to the forrest' in 4/4 time, featuring four staves of music. The score includes various notes, rests, and fingerings. The first staff starts with a treble clef and a 4/4 time signature. The music is written in a simple, accessible style suitable for a band 4 player. The second staff continues the melody with similar notation. The third and fourth staves complete the piece, ending with a double bar line. Fingerings are indicated by numbers 1, 2, and 3, and some notes are circled with a 3, possibly indicating a triplet or a specific fingering technique.

Lullaby

Eythor Thorlaksson

Andante



Riding horse

Dynamics

Allegro

The musical score consists of six staves of music in 4/4 time, marked **Allegro**. The dynamics are indicated by *mf*, *p*, and *f*. The score includes various articulations such as slurs, accents, and fingerings (1, 2, 3, 4). The first staff begins with a *mf* dynamic and a slur over the first two notes. The second staff features a *p* dynamic and a slur over the last two notes. The third staff has a *p* dynamic and a slur over the last two notes. The fourth staff has a *p* dynamic and a slur over the last two notes. The fifth staff has a *mf* dynamic and a slur over the last two notes. The sixth staff has a *mf* dynamic and a slur over the last two notes.

The note G

Scale no. 13

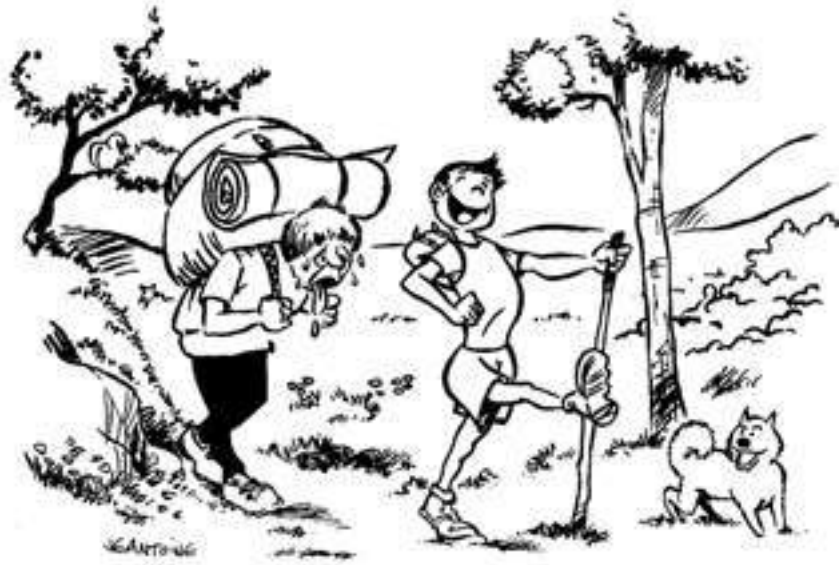
Scale no. 13

A B C D

J. P. Rameau

A B C D

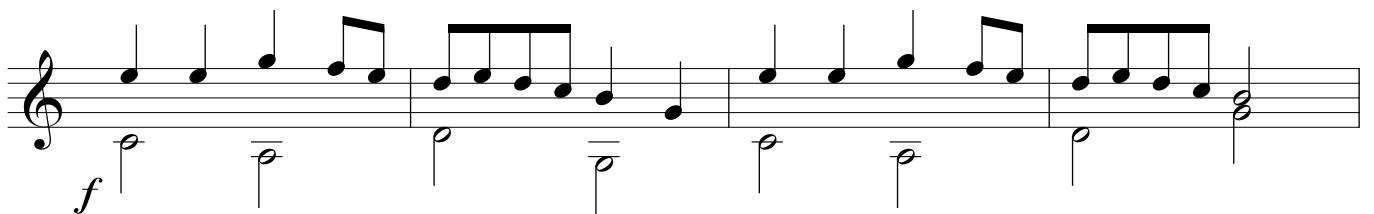
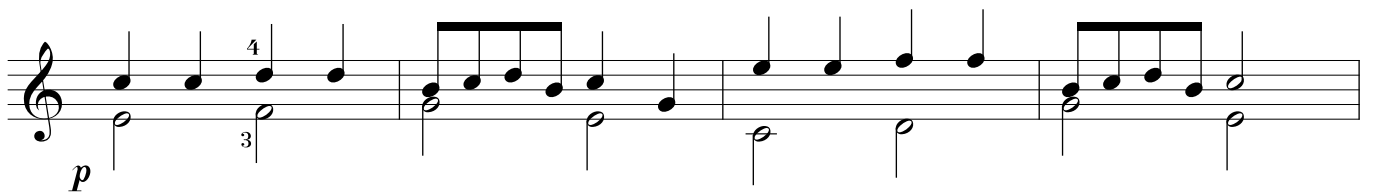
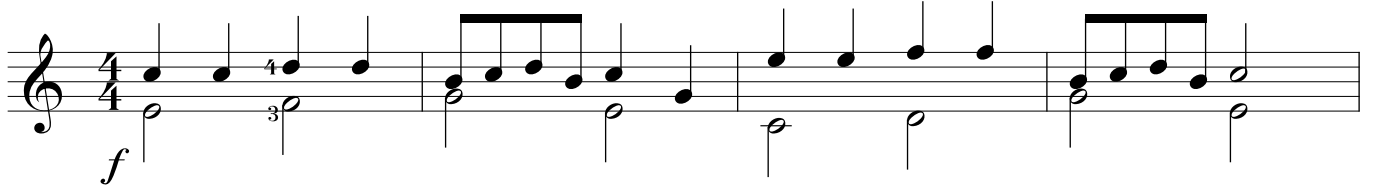
J. P. Rameau



Verse for a walk

Eythor Thorlaksson

Andantino



The note F

Scale no. 14

Musical notation for Scale no. 14, written in 3/4 time. The scale consists of the following notes: F (marked with '1'), G, A, B, C, D, E, F. The first measure contains the notes F and G. The second measure contains A and B. The third measure contains C and D. The fourth measure contains E and F. The piece concludes with a double bar line.

Study no. 28

Musical notation for Study no. 28, written in 3/4 time. The study consists of the following notes with fingerings: F (3), G (2), A (2), B (1), C (1), D (1), E (1), F (1). The first measure contains F (3) and G (2). The second measure contains A (2) and B (1). The third measure contains C (1) and D (1). The fourth measure contains E (1) and F (1). The piece concludes with a double bar line.

The note E

Scale no. 15

Scale no. 15 is presented in two staves. The first staff begins with a treble clef, a 0 (finger number), and a note labeled 'E' on the first line. The scale consists of a series of eighth notes ascending from E to D, followed by a series of eighth notes descending from D to E. The second staff continues the scale with eighth notes, ending with a whole note E on the first line.

Study no. 29

Study no. 29 is presented in three staves. The first staff begins with a treble clef and a 4/4 time signature. The exercise consists of a series of eighth notes ascending from E to D, followed by a series of eighth notes descending from D to E. The second and third staves continue the exercise with eighth notes, ending with a whole note E on the first line.

As we play

Moderato

Musical staff 1: Treble clef, 4/4 time signature. The melody begins with a quarter note G4, followed by eighth notes A4 and B4, and a quarter note C5. The accompaniment consists of a half note G3 in the first measure, followed by quarter notes G3, A3, and B3 in the second measure, and quarter notes C4, B3, and A3 in the third measure. The dynamic marking *mf* is placed below the first measure.

Musical staff 2: Treble clef. The melody continues with a quarter note D5, followed by quarter notes E5 and F5, and a quarter note G5. The accompaniment consists of quarter notes G3, A3, and B3 in the first measure, quarter notes C4, B3, and A3 in the second measure, quarter notes G3, F3, and E3 in the third measure, and quarter notes D3, C3, and B2 in the fourth measure. A fermata is placed over the final note of the melody.

Musical staff 3: Treble clef. The melody begins with a quarter note G4, followed by eighth notes A4 and B4, and a quarter note C5. The accompaniment consists of a half note G3 in the first measure, followed by quarter notes G3, A3, and B3 in the second measure, quarter notes C4, B3, and A3 in the third measure, and quarter notes G3, F3, and E3 in the fourth measure. The dynamic marking *p* is placed below the first measure, and *f* is placed below the third measure.

Musical staff 4: Treble clef. The melody continues with a quarter note D5, followed by quarter notes E5 and F5, and a quarter note G5. The accompaniment consists of quarter notes G3, A3, and B3 in the first measure, quarter notes C4, B3, and A3 in the second measure, quarter notes G3, F3, and E3 in the third measure, and quarter notes D3, C3, and B2 in the fourth measure. The dynamic marking *p* is placed below the final measure.

Musical staff 5: Treble clef. The melody begins with a quarter note G4, followed by eighth notes A4 and B4, and a quarter note C5. The accompaniment consists of a half note G3 in the first measure, followed by quarter notes G3, A3, and B3 in the second measure, quarter notes C4, B3, and A3 in the third measure, and quarter notes G3, F3, and E3 in the fourth measure. The dynamic marking *mf* is placed below the first measure.

Musical staff 6: Treble clef. The melody continues with a quarter note D5, followed by quarter notes E5 and F5, and a quarter note G5. The accompaniment consists of quarter notes G3, A3, and B3 in the first measure, quarter notes C4, B3, and A3 in the second measure, quarter notes G3, F3, and E3 in the third measure, and quarter notes D3, C3, and B2 in the fourth measure. The dynamic marking *f* is placed below the first measure. The piece concludes with a double bar line.

Accidentals



Sharp



Natural

Scale no. 16

Chromatic scale

0 1 2 3 4 0

Fís Gís Aís Cís Dís Fís

Gís Aís Cís Dís Fís Gís

Study no. 30

Tie

Musical notation for Study no. 30, featuring a treble clef and a 3/4 time signature. The melody consists of eight measures. The first measure contains a quarter note G4 with a sharp sign, followed by a quarter note A4 with a sharp sign, and a quarter rest. The second measure contains a quarter note B4 with a sharp sign, a quarter note C5, and a quarter rest. The third measure contains a quarter note D5, a quarter note E5, and a quarter rest. The fourth measure contains a quarter note F5 with a sharp sign, a quarter note G5, and a quarter rest. The fifth measure contains a quarter note A5, a quarter note B5, and a quarter rest. The sixth measure contains a quarter note C6, a quarter note D6, and a quarter rest. The seventh measure contains a quarter note E6, a quarter note F6 with a sharp sign, and a quarter rest. The eighth measure contains a quarter note G6, a quarter note A6, and a quarter rest. A slur is placed over the notes in the sixth and seventh measures, and a tie connects the note in the seventh measure to the note in the eighth measure. The piece concludes with a double bar line.

Study no. 31

Musical notation for Study no. 31, featuring a treble clef and a 4/4 time signature. The melody consists of three lines of music, each with four measures. The first line contains: Measure 1: quarter note G4, quarter note A4, quarter note B4, quarter note C5; Measure 2: quarter note D5, quarter note E5, quarter note F5, quarter note G5; Measure 3: quarter note A5, quarter note B5, quarter note C6, quarter note D6; Measure 4: quarter note E6, quarter note F6, quarter note G6, quarter note A6. The second line contains: Measure 1: quarter note B6, quarter note C7, quarter note D7, quarter note E7; Measure 2: quarter note F7, quarter note G7, quarter note A7, quarter note B7; Measure 3: quarter note C8, quarter note D8, quarter note E8, quarter note F8; Measure 4: quarter note G8, quarter note A8, quarter note B8, quarter note C9. The third line contains: Measure 1: quarter note D9, quarter note E9, quarter note F9, quarter note G9; Measure 2: quarter note A9, quarter note B9, quarter note C10, quarter note D10; Measure 3: quarter note E10, quarter note F10, quarter note G10, quarter note A10; Measure 4: quarter note B10, quarter note C11, quarter note D11, quarter note E11. The piece concludes with a double bar line.

Fairy dance

Andante

The first system of the score consists of two staves. The upper staff is in treble clef with a 4/4 time signature and a key signature of one sharp (F#). It contains a melodic line starting with a quarter note F#, followed by eighth notes G, A, B, and C, then a half note D, and ending with quarter notes E, F#, and G. The lower staff is in bass clef and contains a bass line with fingerings: 3, 4, 3, 0, 2, 0, 1, 1, 3, 1, 1, 3. A dynamic marking of *mp* is placed above the first measure of the bass line.

The second system continues the piece with two staves. The upper staff has a melodic line with notes F#, G, A, B, C, D, E, F#, and G. The lower staff has a bass line with fingerings: 3, 4, 1, 1, 1, 0, 0, 1, 2, 4, 2, 4. A dynamic marking of *f* is placed above the first measure of the bass line.

The third system features two staves. The upper staff has a melodic line with notes F#, G, A, B, C, D, E, F#, and G. The lower staff contains a bass line with Roman numerals IV and V, and dynamic markings *f*, *mf*, and *mp*. A fermata is placed over the first measure of the bass line.

The fourth system consists of two staves. The upper staff has a melodic line with notes F#, G, A, B, C, D, E, F#, and G. The lower staff has a bass line with fingerings: 2, 4, 2, 4, 0. A dynamic marking of *mp* is placed above the first measure of the bass line.

1 3 3 1 4 3 0
4 2

f *mf* *mp*

II IV

rit...

Greensleeves

Traditional

Andante

The musical score for Greensleeves is written in treble clef with a 3/4 time signature. It consists of six staves of music. The first staff begins with a *mf* dynamic marking. The melody is characterized by its simple, folk-like structure, often featuring triplets and slurs. The accompaniment is a simple harmonic support, typically using a bass line of two notes per measure. The score includes various musical notations such as notes, rests, slurs, and fingerings (e.g., 1, 2, 3, 4). The piece concludes with a *rit...* (ritardando) and a *p* (piano) dynamic marking.