**NUMBERS**

One of the most frequent problems is pronouncing numbers in an understandable way. Even native speakers sometimes double check if a customer said sixteen or sixty. Big difference if you get the order wrong!

|  |  |  |  |
| --- | --- | --- | --- |
| 13  14  15  16  17  18  19 | Thir-TEEN  Four-TEEN  Fif-TEEN  Six-TEEN  Seven-TEEN  Eight-TEEN  Nine-TEEN | THIR-ty  FOUR-ty  FIF-ty  SIX-ty  SEV-en-ty  EIGHT-ty  NINE-ty | 30  40  50  60  70  80  90 |

|  |  |  |  |
| --- | --- | --- | --- |
| **NUMBER** | **SPOKEN** | **NUMBER** | **SPOKEN** |
| 1  2  3  4  5  6  7  8  9  10 | One  Two  Three  Four  Five  Six  Seven  Eight  Nine  Ten | 11  12  13  20  21  30  100  101  110  1000 | Eleven  Twelve  Thirteen  Twenty  Twenty one  Thirty  \*One hundred  One hundred and one  One hundred and ten  \*One thousand |

**ORDINAL**

|  |  |  |  |
| --- | --- | --- | --- |
| NUMBER | SPOKEN | NUMBER | SPOKEN |
| 1st  2nd  3rd  4th  5th  6th  7th  8th  9th  10th  11th  12th  13th  15th  16th  17th  18th  19th  20th | First  Second  Third  Fourth  Fifth  Sixth  Seventh  Eighth  Ninth  Tenth  Eleventh  Twelfth  Thirteenth  Fifteenth  Sixteenth  Seventeenth  Eighteenth  Nineteenth  Twentieth | 21st  22nd  23rd  24th  25th  …  30th  31st  32nd  …  50th  60th  100th  101st  102nd  103rd  …  1000th | Twenty-first  Twenty-second  Twenty-third  Twenty-fourth  Twenty-fifth  Thirtieth  Thirty-first  Thirty-second  Fiftieth  Sixtieth  One hundredth  One hundred and first  One hundred and second  One hundred and third  One thousandth |

**MONEY**

|  |  |  |
| --- | --- | --- |
| AMOUNT | SPOKEN AS | OR |
| $65.50 | Sixty-five fifty | Sixty five dollars and fifty cents |
| €8.88 | Eight eighty-eight | Eight euros eighty-eight cents |
| ¥2,005 | Two thousand and five | Two thousand and five yen |

**DATE**

|  |  |  |  |
| --- | --- | --- | --- |
| DATE | SPOKEN | DATE | SPOKEN |
| January 1  January 2  February 14  March 8  April 6 | January – first  January – second  January – fourteenth  March – eighth  April – 6th | May 10  August 17  December 25  October 21  September 30 | May – tenth  August – seventeenth  December – twenty fifth  October – twenty first  September - thirtieth |

**YEARS**

|  |  |
| --- | --- |
| YEAR | SPOKEN |
| 2005 | Two-thousand and five |
| 1991 | Nineteen ninety-one |
| 2014 | Twenty – fourteen |
| 2055 | Twenty – fifty five |

1. 1 January 1996 🡪 The first of January, nineteen – ninety six
2. January 1, 1996 🡪 January – first, nineteen – ninety six

**BIG NUMBERS**

|  |  |
| --- | --- |
| NUMBER | SPOKEN |
| Number 1,991 | \*One thousand, nine hundred and ninety one |
| Number 2,014 | Two thousand and fourteen |
| Number 1,356,653 | \*One million, three hundred and fifty six thousand, six hundred and fifty three |

\*) We can subtitute “**one**” by “**a**”. So we can say “*a thousand*” instead of “*one thousand*”

**LITTLE NUMBERS: Fractions**

Fractions are usually spoken as ordinal numbers:

|  |  |  |
| --- | --- | --- |
| NUMBER | SPOKEN | VARIANT |
|  | One third | A third |
|  | One fifth | A fifth |
|  | Two thirds |  |
|  | Three tenths |  |
|  | Three and two fifths |  |

*Exeptions and Variants*

|  |  |  |
| --- | --- | --- |
| NUMBER | SPOKEN | VARIANT |
| ½ | A half | One half |
| ¼ | A quarter | One fourth |
| ¾ | Three quarters | Three fourths |
| 2¼ | Two and a quarter | Two and one fourth |
| 3½ | Three and a half |  |
| 5¾ | Five and three quarters | Five and three fourths |

**DECIMAL and PERSENTAGE**

|  |  |  |  |
| --- | --- | --- | --- |
| **NUMBER** | **SPOKEN** | **NUMBER** | **SPOKEN** |
| 50%  65%  77%  99%  100% | Fifty percent  Sixty five percent  Sevent seven percent  Ninety nine percent  One hundred percent | 0.3  1.5  2.3  3.05  4.9  10.005 | Zero point three  One point five  Two point three  Three point zero five  Four point nine  Ten point double oh five |

\*) We can subtitute “zero” by “oh”, except before decimal.

**MATHEMATICAL EQUATIONS**

|  |  |
| --- | --- |
| EQUATION | SPOKEN |
| +  -  ×  ÷  =  >  <  X2  X3  X10 UATIONICdecimal.ve, nineteen - ninety h:d, six hundred and fifty three | Plus, and  Minus, negative  Times, Multiplied by  Divided by  Equals, is  Greater than  Less than  Squared  Cubed  To the power of tenth |

Asking:

1. How much is 1 plus 2?
2. What is 1 plus 2? (more common)

|  |  |
| --- | --- |
| EQUATION | SPOKEN |
| 1 + 2 = 3 | One plus two equals three  One and two is three |
| 8 ÷ 2 = 4 | Eight divided by two is four |
| 2 × 3 = 6 | Two times three is six  Two multiplied by three is six |
| 5 > 2 | Five is greater than two |
| 2 < 5 | Two is less than five |
| 122 = 144 | 12 squared is 144 |
| 33 = 27 | 3 cubed is 27 |
| 210 = 1,024 | 2 to the power of 10th is 1,024 |

**TASK**

1. **Date**
2. Tanggal lahir anda =
3. 11 Feb 2008 =
4. 21 March 2010 =
5. Aug 24, 2009 =
6. Sept 30, 1999 =
7. **Number**
   1. 250 =
   2. 1,250 =
   3. 27,895 =
   4. 760,987 =
8. **Mathematic and Fraction**
   1. 1 + 5 =
   2. 5 – 3 =
   3. 4 × 2 =
   4. 10 ÷ 5 =
   5. 33 =
   6. =
9. **Decimal and Persentage**
   1. 10%
   2. 35%
   3. 7.5
   4. 4.05
   5. 99.99