Nrite at least 2 sentences explaining how you found your answer. What

Oompa Loompa Output

Each Oompa Loompa made a different amount of sweet treats. Use the club below to determine how many sweet treats each oompa loo

What did you

18 math challenge activities
18 lined pages for students to write about mathematical thinking

• 24 math brainteaser activities

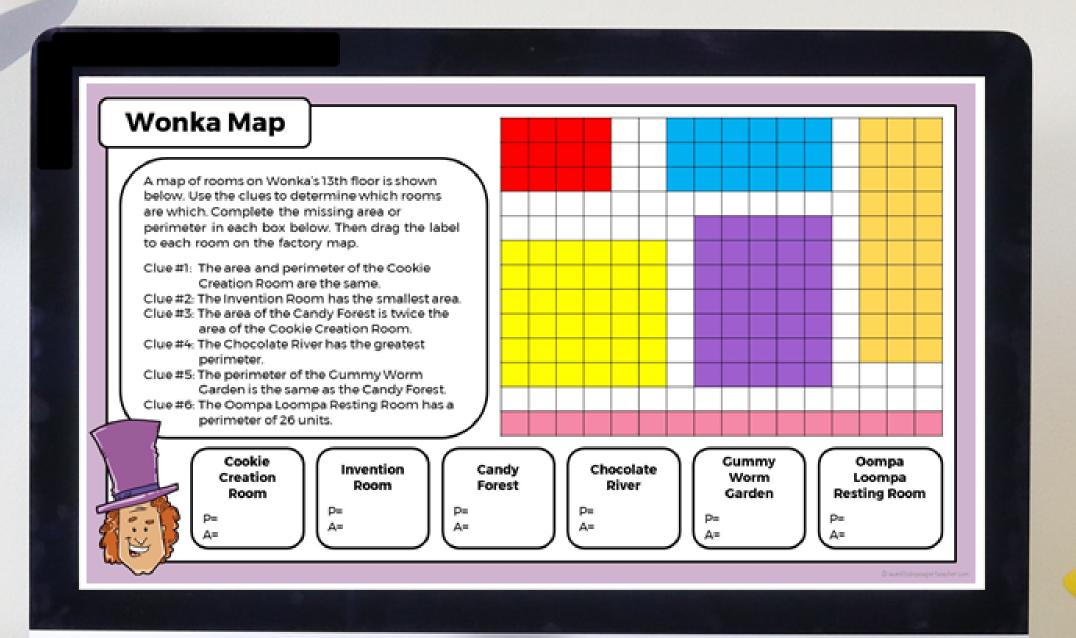
Printable and Google Slides versions included

Perfect for advanced students in 2nd and 3rd grade
Used in over 700 classrooms

In the chocolate factory's chocolate room each golden ticket winner ate a different amount of candy. Altoaether they ate 135 pieces of candy. Use the int of candy. Altogether they ate 135 pieces of candy. Use the five golden five more pieces than Violet. to a times the amount of candy that Charlie did. None than 10 pieces of candy.

Print & Go Print & Compa Loomed Output The Day of the many somest treats a count of somest treats use to





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Name



Math Challeng Charlie's Candy Combir

Charlie has enough birthday money to buy t treats. At the candy shop they carry Cocoa Ca Mallows, Hair Toffee, and Candy Pencils. If Charli how many different treat combinations can he i

> Find an organized way to show all po and the answer in the bo

Candy Kids

Charlie, Veruca, Augustus, Mike, and Violet all have a different favorite candy from the chocolate room, and each person ate a different amount of this treat. Altogether the children ate 100 treats! Use the clues below to determine the favorite candy of each golden ticket winner and how many of them they ate.

- The girls ate 50 treats in all.
- Veruca ate twice the amount of treats Charlie did.
- Augustus ate ten more treats than Mike did.
- The person who ate the most sweets likes Licorice Lollies most.
- Veruca ate 10 less treats than Violet.
- The person who ate the least sweets likes Mouth Watering

Math Challenges at 40 sweets altogether. Mike a live street of sweets altogether. A live street of sweets altogether. A live sweets altogether. A live sweets altogether. A live street of sweets altogether. A live sweets altoge

Wonkaland Candy

of his favorite candy

of her favorite candy Violet ate

8 Math Challenges



Math Challenge Charlies Candy Combinations #1

Charlishas enough birthslay maney to buy two slifflerent types of Works, thesins. At the carely stop they carry Cosco-Cats, Termits Thaiffles, left-speel Mallouis, Harr Toffles, and Carely Penals. Thi Charlis chooses 2 different thems, how many different theat combarations can be indica?





Overlie has enough brithday money to buy two different types of Works treats. At the cardy stop tray parry Varia bars, Luminous Loiles, Charty Chean Puffly, Furge Haburs, Sonumbathyumpflousbars, Whatbades, and Rantou Drops. If Overlie chooses I different tiens, how many different treat combinations can be make?

find an organized way to show **all possible combinature** and the diseaser in the box below



Once the signified decide Venuco Soll is multitate, they must comy her for the gorbage chulte. If each signified constit 35 ounces of weight and Venuco weight so Your namy signified will it have to move Venuco from the nut floor to the gorbage chulte?

Show your work in the box below.



Once the squimels-decide Venuco Soit is mattern, they must comy her for the gorbage shafe. If each squimels will find to amove of weight on the half should weight on the nut floor to the gorbage share?

Show your work in the box below.



Voiet Beautegarde vanits to buy shough gum to last For-on entire yeart 3F. Voiet cheve the same peas of gum/for 5 days before replacing it, how many peass of gum vill Voiet need to last For one regular (for leap) year?

Show your work in the box below



Voiet Beautegarde wants to buy enough gum to last For an entire year DF gum, comes in packs of 5 and Viciet cheve the same pece of gum For ID days before replacing it, how many **packs** of gum will Viciet need to last For one year?

Show your work in the box below



Tif Miles Teause with the STO merutes of helicuson every day, how many hotel hours will be spend wat thing felevision to one regular that leaply year?

Show your work in the box below



Teavee Addict #2

Mke Tepses workthes in hours of heleveron every day. It is negularly ear, how many holid 24 hour days will be have spent, worlding heleveroning

Show your work in the box below



Moth Chalence The Conveyer Belt #1

of us Goop is eating choocable fruitfies as They come down the convey balf in Willy litarius's menhanizarius. 37 Augustus eats one truliffe every 5 seconds, how many truffles will be eat in 5 minutes?

Show your work in the box below



Matth Challenge The Conveyor Belt #2

Augustus Goopis eating guindroos as they come down the conveyer bell in Willy Works's invention room. If Augustus eats 5 guindrops every 4 seconds now many guindrops will be eatl in archaut?

Show your work in the box below.

Math Challenge Golden Ticket Time #1

Mr. Salt had all the workers in he Factory open/WCNEA bars until they Founda. golden Hokel - 19° a worker can open one bar every 10 seconds and they work for 3 total hours, how many WONIA bans could just one worker open?

Show your work in the box below



Math Ordenas Works Map

The dred and perewater of the Costos Greation Recovering the traine.
 The Investigation follows the tradition area
 The Investigation follows the tradition area
 The ores of the Costo forest is two trace the ores of the Costos Creation.
 The ores

A motor of incomes on warristin tim floor is those below that the cluster to determine which recent one water. Then letter overly recent series are a water.

Golden Ticket Time #2 Mr. Salt had DC-verkers in his factory opening WCNCAbars continually until they were able to Find a golden holds. St all of the workers worked for 6 hours and opened are WCNCA bar every 6 seconds how many WCNCA bars were

Show your work in the box below



Math-Challenge FizzyLiPtingDrinks#1

2 galons of Flory Lifting Drinks were brewed in the invention room. If every Roby Lifting Drink bottle conhold 8 ounces of lique), how many bottles of Flory Lifting Drinks can be Filled?

Show your work in the box below

Matth Challenge Opmps Loomps Output

Market Street Publisher

CompalLoompa

Comps Loomps as Comps Loones #2

Compa Loompa 40



Matth/Challenge FizzyLiPtingDrinks#2

CO galans of Flay Lifting Driks were brewed in the invention room. If every Flay Lifting Driks bottle conholds ources of lead how many bottles of Flay Lifting Driks combs "Blad"

Show your work in the box below



Matth Challenge

In the chocolate factory's chocolate room each golden ticket winner ate a different amount of cardy Altopether they are 185 people. Oranly. Use the class balow to determine how many pieces of cardy each of the fike golden tricket witners ate.

Oue #i Chartle alle half as much cardy as Mile.

Obs #5: Versico dile Rei more piace i fron Volet.
Obs #5: Augustus de 5 feme the concusto of condy that Charle de!
Obs #6: Volet and Versico alle *6 condestin d!
Obs #6: Augustus and Me alle 5 condestin d!
Obs #6: Charle atte more than 80 peces of condy.

Use the box below to show your work and find an organized way to show your onever



Math Challenge The Great Glass Elevator

The condition of building the property of the

Show your work as the bejor below

Compa Loompa #3. 30 Comps Loomps an 25 10 Otempo Loompo #5 28 10 Compo Loompo #6 9 Dompio Loompig #7 29 Compo Loompo #5. 33 Compa Loompa #9

Obergo Loonings #Limote Vilmone Manahmodour Pillons Thom are all only all impose the some number of Sambour Props and Holpe Element tools shows the same as a summer of Sambour Props are as manager to record of the some three are as a summer of summer of the some of the some of the summer of the some of th

Monthrodow Rollbow Plious Drops

Ornigos

Filtro

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Sweet's

26

Name	



Math Challeng Golden Ticket Tim

Mr. Salt had all the workers in his factory open V golden ticket. If a worker can open one bar ever 3 total hours, how many WONKA bars could just



Write at least 3 sentences explaining how you found your answer. What did you do first, second, last? How did you know you should add, subtract, multiply or divide? What strategies did you use to solve the problem?

Show your work in the bo

Allmath challenges come with a page for students to explain-their mathematical thinking

Iwan++deasuper+eacher.com

Brainteasers



GOLDen Ticket Brointeaser

range the letters in $\delta O(D)$ so there is only one of each letter in the

Andrew by several days	er, column, and loc	March Control	
		D	
			G



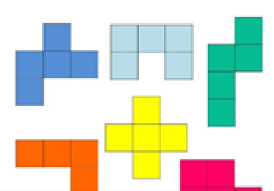
Balance each set of equations by determining the Hidden.

	35 - 44 - 25	60 - 9 - 👰 - 23
30 - 14 - 70 -	65 · B · 💮 - 7	25 - 20 - 5
. 36 • 97 · 37	48 • 33 • 18 • 🥷	42.Q-15.0
ee · 🖓 · ++ · 33	11. 70 - 16 - (j) - 40	100 - 15 - 39 -
82 - 17 - 4-1	A . 8 . 55 · 17	40 - A- 14 • 12



Cookie Puzzler «1.

Regetiver to make allonge rectangular coalite. Show one way to arminge the small coalite steces below so liney make one lange rectange with no





completing the topic. The first problem has been done for

	Penny	Mickel	Dirne	Quarter.	Dollar	Total
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Costately Currency	**		3			
History Pilcory	1	1	1		1.	
Fudgetclous flor	**	2	5			
Goode Puttle	6	1		2	2	
Comprised Cauchter	q	3-	5	1		
Luminout/Lufty	3	3-	3	3	3-	
Cocoa Cat	-6	Mi	2	5		
Serrotte Struttine	2	2	2	2	2	
Whitesoode	5	1	5	4	2	
Hor Torrine	q	1	5	5		
Crusty Cream. Bytt	5	4	10	4	2	
whipped Maliow		1	7	5	3-	
Candy Pencil	10	10	10	12		

Whys Candy Calculations take in a centain amount of candy and opt out a different amount. Every Candy Ediculation Follows a different mattershall not be complete each Candy Ediculation using the rule. If no rules is given, denember the takes.

Fb.der +11		-ti 🕾		Rule: -8		Rule -8		Post	e5
IN	OUT		IN	OUT		IN	OUT		
12:	23	1	12	4			26		
625			200			125			
	912			691			180		
599			1,000			622			
999				901	PA I		1,000		
	7				11				
Ruder	-		Rules		N	Ruden.			



Canamet/Packaging • 3

	Single Continues 0 continues	Bors (0 corona)	Bowes (Miles (mark)	Carothes 3,000 caronnels	Total Canamete
Order 4.	- 3-	6	0	0	
Onser 42		3-	14	0	
Onder 13	15	3-	2	0	
Onser M	3	12	- >	1	



"Way hate flow composition pass one passaging consiners to send of if to local consystems. Construct come passaged in singles, flows, and foliates. His in the under form below with the first amount of constructs for each

Example 4 conomits, 12 trans, 2 trans = 4 ones, 12 tens, 5 nundreds = 424 total conomits

	Single Constructs 0.construct	Bars 00-carametal	Sound Company	Total Canamets
Ondor kt.	14	5	0	
Onder kil	1	3	0	
Onder +5	12	- 4	0	
Onder HI	6	3	1	



Canamel Packaging #1

Wiley learning compar teampers are packaging comments to send off to look candy stones. Comments come packaged in singles and bars. Fill in the ander form below with the total amount of conomies for each.

Example 5 conomes, 12 bans 5 ones and 12 tens - 125 total conomes

	s Singe Canamets () conamel	Bors 00 carametra	Total Caramets
Onder 4	1	9	
Onder kt.	7	3	
Onder vis	15	2	
Onger vis	0	- 14	

Candy Kidis

Charte, Venucia, Augustus, Mike, and Violet all have a different flavor canny from the crossome norm, and exchiperson me a different amount of this treat. Attagether the cridinariate 100 treats: Use the cluercescy to determine the Faccine condy of each golden.

- Triesgints arte 50 triests in all.
- Veryosiate twice the amount of treats (nortedid. Augustus die ten more treats finan Mise die. Die person who die the most sweets fixes Licorice Loties
- The person who are the least sweets that Youth historing.
- 150e and Augustus are NO sweets anagemen
- One of the girls thes better burnies the most augustus area not like whipped whoppers.
- 10. One of the boys likes flairbow flots best.

Het T

Circorde de	of His favorite cardy	
Venuesiate	of Iver feverite cently	
Augustus atre	of iris flavorite cardy	
Mixe one	of He fovorite condy	
Violet one	of her flavorite condy	



balance each set of equations by determining the Hidden

5 - 7 - 9 -	4.6.6-5	11 - 3 - 2 -
9 - 7 - 10	12 - 17 - 10	16 - 7 - 4
7 - 4 - 4-4	- 7 - 14 - 2	2 - 6 - 4 -

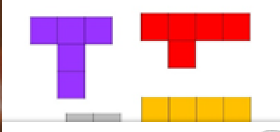


Each item of the condustrate can be purchased using the money completing the table. She first problem has been done for you

	Pormy	Michiga	Dirros	Swarter	\$1.00 948	\$5.00 88	Total
Proper Drops	2.	1.		2	2		\$2.57
Snotberry Julicer	5	1.		1	1.	1	
6ummyenoe	14	3	3.	14	2		
Candy Kitten	11.	Sign			2	1	
W0NW for	9,		9	5	1.		
Condy Rothe		2		3	-5		
Pineoppie Ringer	-8-	12	1.	5		1.	



Cookie Puzzter +2. fully Workets addisected in public has 6 small couldes final can be put tagetinen to make a lange nectangular occilie. Show one way to omrange the arnal coakle please below so they make one lange nectangle with no



Candy Calculations (2)

Whys Candy-Caculation's take in a centain amount of candy and agit out a different amount. Every Candy-Calculator Follows a different mathematical rule. Compares each Candy-Calculator using the rule. If no rule is given, determine the rule from the numbers you are given and their compares the same.

Rude	× 2	2 F	bullen sc	10		Fb. de	s + S
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4		- 6	3			75	
	100			100	1		20
10		2	1			10	
25				200	PA I		10
					N		
With advanced		The second			n v	Mary Street	



The tenones on Infly Workstitopt, Use the clues below to determine what bench each family is seafed on. Then write your answers in the bower below Cut out the cards of the lastform of the page to help you.

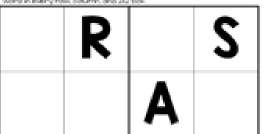
- with intorinals sitting at the front of the boot. Transis and temps temperatures the Buckets and the Sats. Venuous Sifting on Trasteratives from oil little. There are times temperatures the Years and the
- - Beauregandes.





Chocolate BARS Brainteaser +2

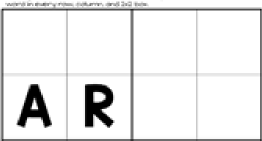
Arrange the letters in SASS so there is only one of each letter in the





Chocolate BARS Brainteaser +1

Arronge the letters in SASS so there is only one of each letter in the





or set of number sentences true

40+5-	32 + 4	" ≅+5-11
0+4-12	36.4€.6	27 + 9 •
18-9-9	- -7•5	10+1-



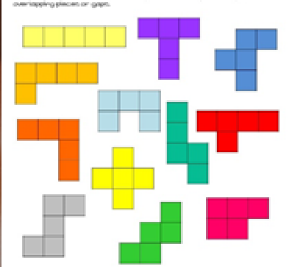
Find the missing number that makes each number sex

or set of number sentences true.

5 x 9 - 30	4×4-0	x 8 - 56
×2-18	° 7 x	° 10×9-₽
11 × 2 =	12 x - 72	X 7 - 42



ivilley interitable editale countie publishmen. It formal counties that can tagething for make example reaction pulsar cookie. Show and very to the small cookie pieces below so they make one large nectary overtapping pleases or gaps.





GOLDEN TIX Brainteaser

Anniange time letters and symbol in 600,050 TDX so there is one of each retembory the words each year, column, and bib tion. Don't forget the S.



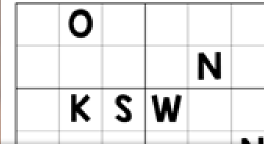
GOLDEN Brainteaser

Amonge tive lettlems in IOLDEN so theore is one of every letter in tire word in every row, column, and bit look.





Ammange time lettlems in lisibitivitib as timens is one of eveny lettlem in time word in eveny more, column, and lish even



Candy Calculators +3

Whys Candy Calculations take in a centain amount of candy and opit out a different amount. Every Candy Calculation Follows a different reathermatical rule. Complete each Candy Calculation using the rule. If no rule is given, datermine the rule from the numbers you are given and then complete the tape.

Fb.ale	µ - Q	3	S Rule x 7 Rule + 1		s + 10		
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19			6		1	750	
	27			770	1		20
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9-45-3x5	er-2:05-24	°00-16-€×8
12 × 11 ; F= 76	п·п×а	72 + 8 = 91 -

Similar Problems at Multiple Levels for Easy Differentiation



Canamel Packaging •1

Willy Worka's compa loompas are packaging caramels to send off to local candy stones. Caramels come packaged in singles and bars. Fill in the order form below with the total amount of caramels for each order.

Example: 4 caramets, 12 bars= 4 ones and 12 tens = 124 total caramets

Single Caramels (1. caramel)	Bars (10 caramels)	Total Caramets
1	4	
7	3	
13	2	
0	ц	
15	ц	
20	6	
2	11	
q	12	
26	q	
19	13	
10	10	
01	10	
(J	V し	
	Canamets (1 canamet) 1 7 13 0 15 20 2 9 26 19	Caramets (1 caramets) 1

0 surtitionsuperteacher

lame____



Caramel Packaging •2

Willy Wonka's compa loompas are packaging caramets to send off to local candy stores. Caramets come packaged in singles, bars, and boxes. Fill in the order form below with the total amount of caramets for each order.

Example: 4 caramets, 12 bans, 2 boxes = 4 ones, 12 tens, 3 hundreds = 424 total caramets

	Single Caramels (1. caramel)	Bars (10 caramets)	Boxes (100 caramets)	Total Canamelis
Order •1	4	5	0	
Onder +2	1	3	0	
Onder •3	12	4	0	
Onder #4	6	3	1	
Onder •5	0	5	2	
Onder •6	22	11	1	
Onder •7	15	0	5	
Onder •B	8	10	1	
Onder •9	3	1	6	
Onder •10	19	19		_
Onder •11	5	15		
Onder +12	6	² \/4		
Order •13		/ V		

more

difficult

bueltidesexpertisabler co

Name____



Canamel Packaging •3

Willy Workers compa loompas are packaging caramels to send off to local candy stores. Caramels come packaged in singles, bars, boxes, and crates. Fill in the order form below with the total amount of caramels for each order.

Example 5 caramels, 9 bars, 4 boxes, 3 crates = 5 ones, 9 tens, 4 hundreds, 3 thousands = 3,495 total caramels

n	Single Canamets ().conamet)	Bars (10 caramets)	Boxes (100-canamets)	Crates (1,000 carametr)	Total Caramets
Onder +1	3	6	0	0	
Onder +2	8	3	4	0	
Onder •3	15	3	2	0	
Onder +4	2	12	3	1	
Onder +5	5	0	10	0	
Onder +6	20	1	6	5	
Onder •7	15	1	19	1	
Order +8	10	10	10	2	
Onder •9	6	19	8	7	
Onder •10	19	19	q		
Order •11	7	^	10	-7	
Order •12	15	q	14	6	
Onder +13	11	C V			

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Answer Keus Never Keus New Company C



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-	64	-
7	- 00	-01
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5	11	- 4
	11	-01
-	100	148
- 10	974	- 01



	146	146	10	-00%	764
8	166	0.09		-001	36
ķ.	146	198	- 50	100	
16	146	196		-000	100
6	146	100		194	1.00
7	146	160	-	796	
ž.	1.4	039		Per	600
4	144	756		98.	
4	14	196	30	136	100
100	- 14		- 3		100



40 squirrels will be needed to move Veruca to the garbage churte.

32 ounces - 2 pounds 80 pounds - 2 pounds per squimel + 40 squimels needed



The transfer of the second sec

56 squirrels will be needed to move Veruca to the garbage



Violet will need to buy 73 pieces of gum to last for one YOUT:

565 days + 5 days per pece of gum + 73 peces of gum per year



Violet will need to buy 8 packs of gum to last the full year.

llyear = 365-days 365-days = D days per piece of gum = 57 peops of gamper year.

57 peass of gum + 5 peass per pack + 7 whole packs + 2 more peass + 8 total



hours watching felevision in one year.

year = 365-days 10 mmuhes = 2 hours 1 hours × 365 days = 730 hours



Security of the beautiful chocolate truffles.

choodiates per minute 5 minutes x 4 choosiates/minute + 60



Angel of the property of the control of ellipses and the foreign of the particle of the same transfer and the control of the control

Augustus will eat 4,500 total gumdrops.

immute = 4 seconds x 6 6 x 5 gumdroos = 75 gumdrops per-muute Hour = 60 mmutes 10 mm x 75 gumdrops = 4,500 total sunnetroos



one worker in 3 hours. 0 mnutes per hour + 300 bars in I hours is 360 barrs per hour = 1080



worken + ID bank opened pen winute.



Laborate Phase of Parties and Control of State o

PIZ total bottles

I gaften = 16 cups so For every gallon of Fory IPting drinks, 16 bottles con be filled

is bottles per galon $\times \mathcal{Q}$ galors $\times \mathcal{PQ}$ total bottles



Egallon = Ib cups so For every gallon of Fazy lifting driving, 8 boffles can be filled 8 bottles per gallon x 00 gallons = 800 total bottles



Augustus ate 45 pieces of condu-



Inventor of the state of the st	Control Province Steam. Article 18 Reproduce 18	Ourses Substantial Substantial
	Stanony Millows, Standard, Standard,	Article 20 Representati 1.36
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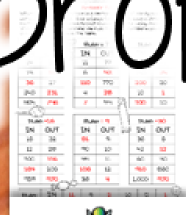
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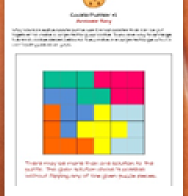
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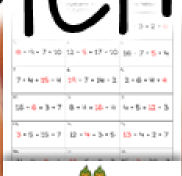
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Math Challenge Resource

Conversions & Calendar

Definitions

January = 31 days February = 28 days (In a leap year = 29 days) March = 31 days April = 30 days May = 31 days June = 30 days July = 31 days August = 31 days September = 30 days October = 31 days November = 30 days December = 31 days

number (20 is a since 5x4=20)

Perimeter = The of the distance outside of an ol

Area = The med the square unit cover the inside

Wonka Week is one of my favorite classroom traditions! You can introduce Wonka Week when management is getting tough, and your kids need something new.

Right before Spring Break or the end of the year are perfect opportunities for Wonka Week!

Unlike some of my other math challenges and brainteasers, these WONKA math activities were originally created to use during Wonka Week(s), assuming your whole class is participating, so there are different versions of most of the activities to provide an appropriately challenging experience for

These are leveled in order of difficulty -1 is the easiest, 2 more difficult, 3 most difficult. If you are using the challenges for individual students rather than whole class activities, they can start on level 1 and work their way up to the harder problems.

You certainly don't have to have Wonka Week to use these. Kids tend to be motivated by anything involving candy, so these challenges can work anytime during the school year.

However, Wonka week is one of my yearly classroom traditions and I needed some curricular integration (comparing and contrasting the movies just wasn't cutting it), so now I have 42 math activities to challenge and engage my students. I hope you can use them too!

How to Use Math Challenges & Brainteasers in Your Classroom: A Few Ideas



- Use these as extension activities for math contracts. You can read more about this strategy and receive a free editable math contract
- Use a challenge or brainteaser as a **homework option** for students who need a challenge or let them **replace** assignment with the differentiating.

Use a math challeng Math Challenges

start out your daily

Clickable Table of Contents

inverting ounces to pounds, division without remainders, easier) math, division without remainders, easieri

ing minutes to hours, multiplication, easied

'All math challenges come with a lined page for written responses focused on strategies students used

WONKA WEEK Details

Interested in trying out your own Wonka Week? Here's what you need to do:

Buy: a bag or two of small wrapped candy bars (not the vacuum sealed kind - the wrapped in foll-lined paper kind). and 5-10 candy bars, books or other 'big' prizes. Print: Wonka Tickets on yellow/gold paper. You can get the

Wonks Ticket freebie from the Super Teacher store here. Put: a Wonka ticket inside 5-10 special small candy bars. You will have to fold them up and reseal the small candy bars.

Get: a beautiful clear bowl to house all the little candy bars -

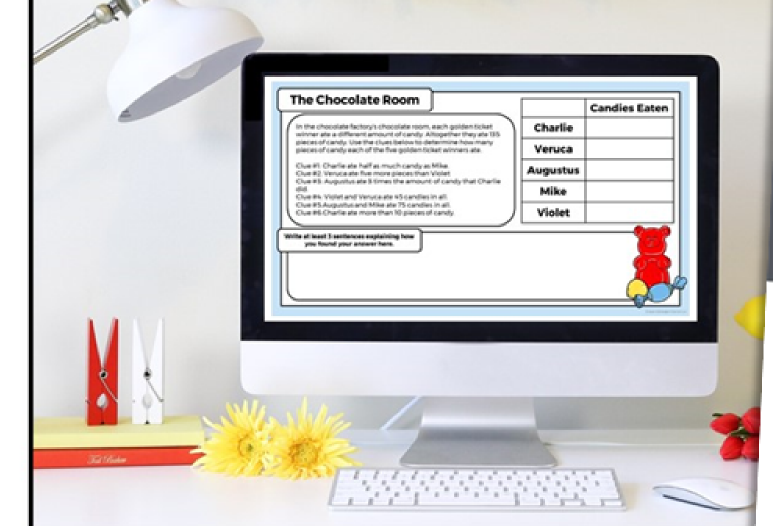
Cut: the rest of the Wonka Tickets out and put them in a secure

During the week give out Wonka Tickets instead of your normal lassroom incentive to awesomely behaved students. Students who earn a Wonka Ticket put it in some special vase or bowl for n end of day drawing. At the end of the day (or even roughout if your kiddos are especially squirrely) draw as many onka Tickets as you like. Students who win the drawing get a ck from the small candy bar bowl. The lucky students who find e Colden Wonka Tickets in their candy bars get one of the

icher trick to make sure the Wonka fun lasts as long as you it it to, only put one or two special "Colden Ticket" bars in the d at a time. That way you can draw out the Wonka fun for as

would like to see pictures of Wonka Week in my classroom an check out the Super Teacher blog post here.

Links to Google Glides versions, Google-FAQ, and Tutorial Via



Need a Digital/Interactive Version

An interactive Google Slides ™ version of these activities is inc your purchase!

Simply click on this link, choose "Make a Copy", and the interactive slides will be uploaded to your Google Drive ™.

If you have issues with the link, please email me at iwanttobeasuperteacher@gmail.com.

If you have questions about how to share the slides with students, p see the next two pages which include Google Slides ™ FAQ and Tut Videos.

How to Use the Link & Make a Copy (+ Rename Your New File)

Click the link in this document. - You will be directed to a page that asks "Would you like to make a copy?" → Select "Make a copy"

To rename the file, in the top left corner of the new file, click the title "Copy of ..." and you can type your new title

How to Find Your New File

Log in to your Google Drive (<u>drive google com</u>) → Click "My Drive" from the left navigation bar if not already selected. - Your new file will be listed.



How to Share Slides with Students (if not using Google Classroom)

Option 1 Have Students Make a Copy

Open the Slides from Google Drive - Select the "Share" button near the top right corner - Select "Get Shareable Link" from the top right of the pop-up → Select the link, copy/paste however you usually send information to students → By default, this link will allow anyone to VIEW the Sides. For students to make their own copy of this file to work in, they must go to "File

Need extra help? Check out these

Google Slides Tutorial Videos

How to Add & Remove Slides

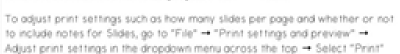
To ADD a slide: Open a Slides presentation → Select the "+" button in the top left corner that says "New slide" when you haver over it.



To DELETE a slide: Open a Slides presentation → Select the slide you would like to delete - Press "Delete" on your keyboard OR right-click the slide and select "Delete"

How to Print Slides

To print each slide as its own page, go to "File" → "Print"





If Using Google Classroom:

How to Share Slides with Google Classroom

In Google Classroom, select the "Classwork" tab → Select the "+ Create" button → Select "Assignment" → Select "Add" → "Google Drive" → Navigate to your Slides → From the dropdown menu, select "Make a Copy for Each Student" so everyone has their own copy to edit (if that is what you want)



How Students Work in Slides with Google Classroom

In Google Classroom, select the "Classwork" tab → Select the assignment and click on the Google Slides link with your name on it → Complete the



To submit, go back to Google Classroom → "Classwork" tob → Select the assignment → Select "View assignment → On the right side, select the "Submit" button - Confirm that you are submitting the correct assignment

How to View Student Work with Google Classroom

In Google Classroom, select the "Classwork" tab → Select the assignment and click on "Turned in" → Select the thumbnail image or name of the file → Use the bar on the right to enter a grade and comments (optional) → Select "Return" in the top right corner so students will regain access to the file and be able to see their feedback



"I love how common core is used in these activities. Kids love Willie Wonka! These activities are sure to be a hit!"

Deborah A.

"My students loved this resource. We were reading Charlie and the Chocolate Factory at the same time. It was great to use this to connect to the book."

Yazmin J.

"Very engaging activities. Great to accompany the novel. Some activities were challenging for my bunch, but they worked in the differentiated sheets."

Julia M.

BUNDLE SAVE

This resource is also available in this time-saving bundle

charlie & the chocolate factory IIII

