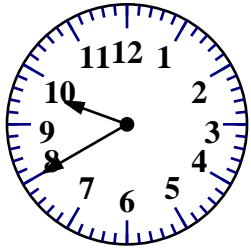


Name: _____

<p>Mark is Kayla's brother. Mark is 16. Kayla is 8 years younger than Mark. How old is Kayla?</p>	<p>Wendy cooked 20 hot dogs. Her family ate all but 3 of them. How many hot dogs did they eat?</p>	<p>Peter wants to buy a sea monkey. He has 5 dimes and 7 pennies. How much money does he have?</p>
---	--	--

$\begin{array}{r} 51 \\ 70 \\ + 90 \\ \hline \end{array}$		$31 + 50 = \underline{\hspace{2cm}}$	$\begin{array}{r} 52 \\ - 43 \\ \hline \end{array}$	$\begin{array}{r} 86 \\ - 64 \\ \hline \end{array}$
_____ : _____				

<p>Circle the two numbers that make 20.</p> <table style="width: 100%; text-align: center;"> <tr> <td style="border: 1px solid gray; border-radius: 10px; padding: 5px;">1 16 19</td> <td style="border: 1px solid gray; border-radius: 10px; padding: 5px;">3 13 7</td> </tr> <tr> <td style="border: 1px solid gray; border-radius: 10px; padding: 5px;">10 14 19 10</td> <td style="border: 1px solid gray; border-radius: 10px; padding: 5px;">8 16 10 12</td> </tr> <tr> <td style="border: 1px solid gray; border-radius: 10px; padding: 5px;">2 9 18 19</td> <td style="border: 1px solid gray; border-radius: 10px; padding: 5px;">17 3 9 12</td> </tr> <tr> <td style="border: 1px solid gray; border-radius: 10px; padding: 5px;">4 12 17 16 15</td> <td style="border: 1px solid gray; border-radius: 10px; padding: 5px;">7 14 6 16 8</td> </tr> </table>	1 16 19	3 13 7	10 14 19 10	8 16 10 12	2 9 18 19	17 3 9 12	4 12 17 16 15	7 14 6 16 8	<table style="width: 100%;"> <tr> <td style="border: 1px solid gray; border-radius: 10px; padding: 5px;"> $\begin{array}{r} 50 \\ + 43 \\ \hline \end{array}$ </td> <td style="border: 1px solid gray; border-radius: 10px; padding: 5px;"> $2 + 50 + 60$ </td> </tr> </table>	$\begin{array}{r} 50 \\ + 43 \\ \hline \end{array}$	$2 + 50 + 60$
1 16 19	3 13 7										
10 14 19 10	8 16 10 12										
2 9 18 19	17 3 9 12										
4 12 17 16 15	7 14 6 16 8										
$\begin{array}{r} 50 \\ + 43 \\ \hline \end{array}$	$2 + 50 + 60$										



Name: _____

Ready for a challenge? See how long this takes.

My starting time: _____ : _____ and _____ seconds.

My ending time: _____ : _____ and _____ seconds.

Not Exact

Estimate - With a Good Guess

$62 \div 10 \approx \underline{6}$

$51 \div 9 \approx \underline{6}$

$35 \div 4 \approx \underline{\quad}$

$31 \div 4 \approx \underline{\quad}$

$11 \div 3 \approx \underline{\quad}$

$79 \div 8 \approx \underline{\quad}$

$26 \div 6 \approx \underline{\quad}$

$29 \div 5 \approx \underline{\quad}$

$44 \div 6 \approx \underline{\quad}$

$100 \div 12 \approx \underline{\quad}$

$21 \div 5 \approx \underline{\quad}$

$65 \div 7 \approx \underline{\quad}$

$68 \div 10 \approx \underline{\quad}$

$31 \div 9 \approx \underline{\quad}$

$56 \div 12 \approx \underline{\quad}$

$70 \div 11 \approx \underline{\quad}$

$68 \div 7 \approx \underline{\quad}$

$87 \div 11 \approx \underline{\quad}$

$28 \div 8 \approx \underline{\quad}$

$46 \div 8 \approx \underline{\quad}$

$85 \div 10 \approx \underline{\quad}$

$64 \div 7 \approx \underline{\quad}$

$68 \div 12 \approx \underline{\quad}$

$47 \div 6 \approx \underline{\quad}$

$26 \div 6 \approx \underline{\quad}$

$50 \div 8 \approx \underline{\quad}$

$22 \div 7 \approx \underline{\quad}$

$78 \div 9 \approx \underline{\quad}$

$48 \div 10 \approx \underline{\quad}$

$30 \div 9 \approx \underline{\quad}$

$30 \div 4 \approx \underline{\quad}$

$33 \div 4 \approx \underline{\quad}$

$62 \div 11 \approx \underline{\quad}$

$113 \div 12 \approx \underline{\quad}$

$72 \div 11 \approx \underline{\quad}$

$48 \div 5 \approx \underline{\quad}$

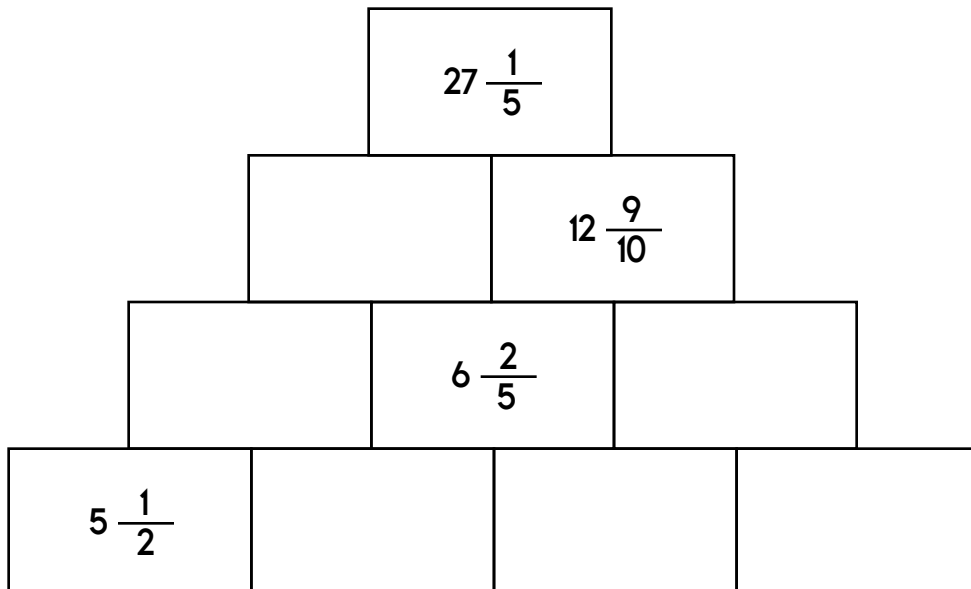
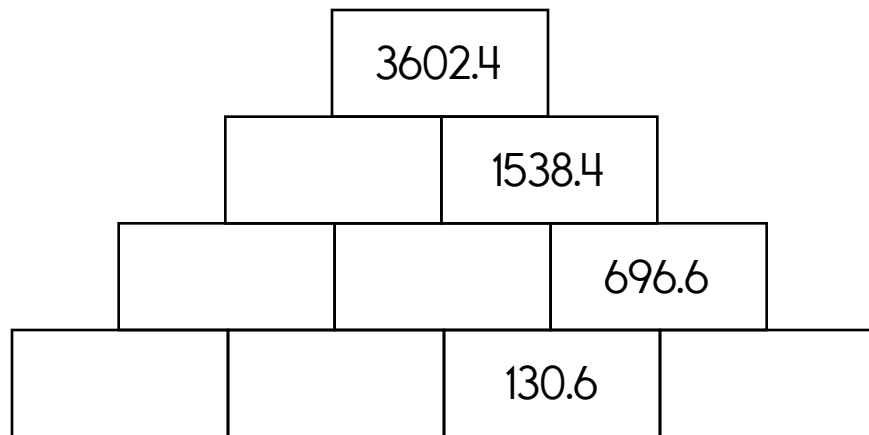
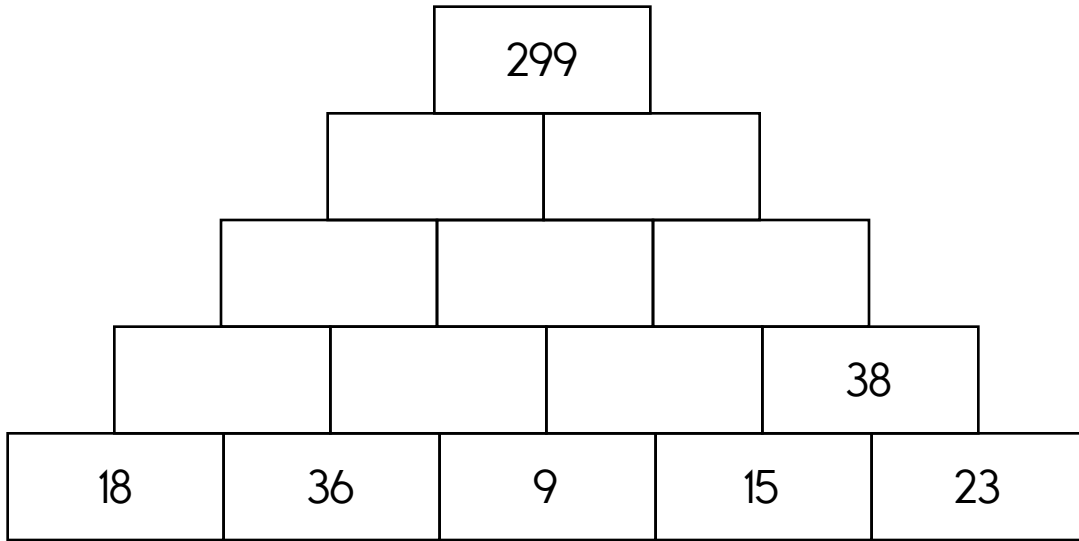
$38 \div 5 \approx \underline{\quad}$

$11 \div 3 \approx \underline{\quad}$

$33 \div 5 \approx \underline{\quad}$

Name: _____

The block above is the sum of the two blocks below. Fill in the missing blocks.



Name: _____

5 less than 375

$$\begin{array}{r} 68 \\ + 7 \\ \hline \end{array}$$

A, D, G, J, M, _____, S,
V, Y

A teacher arranges desks.
She puts 5 desks in each
row. There are 4 rows.
How many desks are there?

Find a clock. What time is it
right now?

double 20

Erin has 28 books. She
organized them equally
into 4 boxes. How many
books in each box?

How many tens are in the
number 70?

$$13 + \underline{\quad} + 21 = 48$$

Round 939 to the nearest
hundred.

43, 45, 49, 55,
_____, 73, 85, 99, 115,
133

Write the least possible
4-digit number using only 3
different numbers.

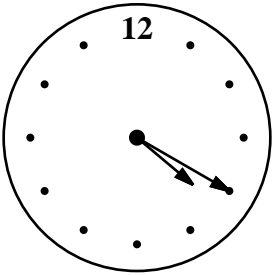
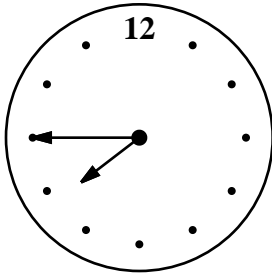
Kevin earns \$21 an hour.
He worked 2 hours. How
much did he make?

Is 21 a composite or a
prime number?

$$\underline{\quad} \div 8 = 12$$

Name: _____

<p>Adam bought a tiny turtle for \$1.25 and turtle food for \$0.46. He gave the clerk \$2. How much change did he get?</p>	<p>One package of bologna costs \$2.40. How much will 8 packages cost?</p>	<p>Thornton Wilder's birthday is 9 days after Jacob's birthday. Jacob's birthday is April 28. On what date is Thornton Wilder's birthday?</p>
--	--	---

<p>Write a word to describe June.</p> <p>_____</p>	 
	<p>current time (pm) time party starts (pm)</p> <p>How long until the party? _____</p>

<p>If $d = 13$, then what does $d - 1$ equal?</p> <p>_____</p>	<p>What is the value of the BIG digit?</p> <p>579,398</p> <p>_____</p>
--	---

$\begin{array}{r} 9 \\ 7 \\ + 95 \\ \hline \end{array}$	$\begin{array}{r} 5 \\ 3 \\ + 61 \\ \hline \end{array}$
---	---

What are the first three multiples of 9?

Color in $\frac{1}{5}$.

Name: _____

What Words? Your Words!

Fill in the boxes with letters to make words. Each box is worth points. Earn points by filling in as many boxes as you can. Sum up the points you earn for each word.

Once you use a letter, cross it off on the bottom. You cannot use the same letter more than once.

Make a Word	Sum														
<table border="1"> <tr> <td></td><td>1</td><td>2</td><td>4</td><td>8</td><td></td> </tr> <tr> <td>M</td><td>U</td><td>N</td><td>C</td><td>H</td><td></td> </tr> </table>		1	2	4	8		M	U	N	C	H		7		
	1	2	4	8											
M	U	N	C	H											
<table border="1"> <tr> <td></td><td>1</td><td>2</td><td>4</td><td>8</td><td>14</td><td>20</td> </tr> <tr> <td>B</td><td>L</td><td></td><td></td><td></td><td></td><td></td> </tr> </table>		1	2	4	8	14	20	B	L						
	1	2	4	8	14	20									
B	L														
<p>A X X D E F G X I J K X X X O P Q R S T X V W X Y Z</p>															

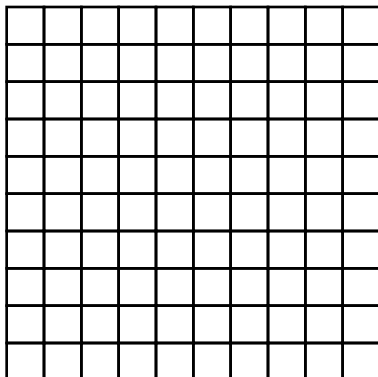
Make a Word	Sum												
<table border="1"> <tr> <td></td><td>1</td><td>2</td><td>4</td><td>8</td><td>12</td> </tr> <tr> <td></td><td>O</td><td></td><td></td><td></td><td></td> </tr> </table>		1	2	4	8	12		O					
	1	2	4	8	12								
	O												
<table border="1"> <tr> <td></td><td>1</td><td>2</td><td>6</td> </tr> <tr> <td>C</td><td>A</td><td></td><td></td> </tr> </table>		1	2	6	C	A							
	1	2	6										
C	A												
<p>X B X D E F G H I J K L M X N X P Q R S T U V W X Y Z</p>													

What temperature is ten degrees below freezing in Fahrenheit? Hint: The freezing point in Fahrenheit is 32 degrees.

Fill in the boxes so each line equals 11.

11		
□	÷	3
17	-	□
1	x	□
(□ - □)	+	2

Color $\frac{8}{10}$.



Round the number to the place value of the BIG number.

56**8**,826

$$\begin{array}{r} 11 \\ \times 3 \\ \hline \end{array}$$

List the first four multiples of 8.

Name: _____

$$\begin{array}{r} 82,471 \\ + 17,077 \\ \hline \end{array}$$

$$\begin{array}{r} 171,187 \\ - 94,712 \\ \hline \end{array}$$

$$\begin{array}{r} 77,663 \\ - 53,406 \\ \hline \end{array}$$

$$\begin{array}{r} 59,405 \\ + 53,588 \\ \hline \end{array}$$

$$\begin{array}{r} 108,546 \\ - 52,772 \\ \hline \end{array}$$

$$\begin{array}{r} 36,595 \\ + 40,083 \\ \hline \end{array}$$

$$\begin{array}{r} 13,798 \\ + 67,090 \\ \hline \end{array}$$

$$\begin{array}{r} 154,777 \\ - 71,386 \\ \hline \end{array}$$

$$\begin{array}{r} 94,039 \\ + 26,506 \\ \hline \end{array}$$

$$\begin{array}{r} 43,153 \\ + 30,885 \\ \hline \end{array}$$

$$\begin{array}{r} 179,828 \\ - 88,928 \\ \hline \end{array}$$

$$\begin{array}{r} 115,299 \\ - 39,750 \\ \hline \end{array}$$

$$\begin{array}{r} 104,297 \\ - 43,741 \\ \hline \end{array}$$

$$\begin{array}{r} 71,405 \\ + 59,965 \\ \hline \end{array}$$

$$\begin{array}{r} 80,746 \\ + 48,641 \\ \hline \end{array}$$

$$\begin{array}{r} 86,719 \\ - 64,500 \\ \hline \end{array}$$

$$\begin{array}{r} 91,087 \\ + 84,042 \\ \hline \end{array}$$

$$\begin{array}{r} 132,856 \\ - 99,480 \\ \hline \end{array}$$

$$\begin{array}{r} 47,938 \\ + 18,923 \\ \hline \end{array}$$

$$\begin{array}{r} 113,009 \\ - 96,407 \\ \hline \end{array}$$

$$\begin{array}{r} 165,090 \\ - 81,724 \\ \hline \end{array}$$

$$\begin{array}{r} 9 \\ + 5 \\ \hline \square \end{array}$$

$$\begin{array}{r} + 3 \\ \hline \square \end{array}$$

$$\begin{array}{r} + 4 \\ \hline \square \end{array}$$

$$\begin{array}{r} - 9 \\ \hline \square \end{array}$$

$$\begin{array}{r} + 7 \\ \hline \square \end{array}$$

$$\begin{array}{r} + 4 \\ \hline 23 \\ + \square \end{array}$$

$$\begin{array}{r} 26 \\ - 5 \\ \hline \square \end{array}$$

$$\begin{array}{r} + 6 \\ \hline 27 \\ + \square \end{array}$$

$$\begin{array}{r} 34 \\ - 7 \\ \hline \square \end{array}$$

Name: _____

3 • 8 • 0 • 3 • 1 • 0 • 7 • 3 • = • 1 • 6 • 1 • 2 • + • 5 • = • 7
+ • = • 3

Use the pieces above to help you fill in the runaway math puzzle.

The factors of 10 are 1 _____ 5 _____

- loytar
- leter
- lator
- later

Fill in the boxes so each line equals 14.

14

	÷	6		
	-	1		
7	x			
(16	+)	-

Name: _____

Green eggs are very hard to find. They are very expensive. One green egg costs \$4.35! Justin wants to make scrambled green eggs. He needs two green eggs. How much will two green eggs cost?

Hannah plays softball on the Merrick Valley team. She hits one out of every six balls pitched to her. If 36 balls have been pitched to her, how many has she hit?

Connor tried to write out the number for 270,354. He wrote two hundred seventy three hundred fifty-four. Is anything wrong?

A number greater than zero, but less than 25 has some factors. Two of its factors are 3 and 7. Can you name at least one number that fits this?

Name: _____

$$\begin{array}{r} 41 \\ X \quad \quad 8 \\ \hline \end{array}$$

$$\begin{array}{r} 98 \\ X \quad \quad 2 \\ \hline \end{array}$$

$$\begin{array}{r} 51 \\ X \quad \quad 5 \\ \hline \end{array}$$

$$\begin{array}{r} 50 \\ X \quad \quad 3 \\ \hline \end{array}$$

$$\begin{array}{r} 19 \\ X \quad \quad 6 \\ \hline \end{array}$$

$$\begin{array}{r} 20 \\ X \quad \quad 5 \\ \hline \end{array}$$

$$\begin{array}{r} 35 \\ X \quad \quad 7 \\ \hline \end{array}$$

$$\begin{array}{r} 83 \\ X \quad \quad 9 \\ \hline \end{array}$$

$$\begin{array}{r} 48 \\ X \quad \quad 8 \\ \hline \end{array}$$

$$\begin{array}{r} 34 \\ X \quad \quad 4 \\ \hline \end{array}$$

$$\begin{array}{r} 29 \\ X 54 \\ \hline \end{array}$$

$$\begin{array}{r} 76 \\ X 88 \\ \hline \end{array}$$

$$\begin{array}{r} 11 \\ X 23 \\ \hline \end{array}$$

$$\begin{array}{r} 40 \\ X 92 \\ \hline \end{array}$$

$$\begin{array}{r} 59 \\ X 87 \\ \hline \end{array}$$

$$\begin{array}{r} 12 \\ X 84 \\ \hline \end{array}$$

$$\begin{array}{r} 36 \\ X 61 \\ \hline \end{array}$$

$$\begin{array}{r} 32 \\ X 60 \\ \hline \end{array}$$

Name: _____

$$\begin{array}{r} 47 \\ X \quad \quad 5 \\ \hline \end{array}$$

$$\begin{array}{r} 77 \\ X \quad \quad 3 \\ \hline \end{array}$$

$$\begin{array}{r} 28 \\ X \quad \quad 2 \\ \hline \end{array}$$

$$\begin{array}{r} 44 \\ X \quad \quad 7 \\ \hline \end{array}$$

$$\begin{array}{r} 83 \\ X \quad \quad 6 \\ \hline \end{array}$$

$$\begin{array}{r} 33 \\ X \quad \quad 6 \\ \hline \end{array}$$

$$\begin{array}{r} 37 \\ X \quad \quad 9 \\ \hline \end{array}$$

$$\begin{array}{r} 61 \\ X \quad \quad 7 \\ \hline \end{array}$$

$$\begin{array}{r} 90 \\ X \quad \quad 3 \\ \hline \end{array}$$

$$\begin{array}{r} 79 \\ X \quad \quad 9 \\ \hline \end{array}$$

$$\begin{array}{r} 73 \\ X 95 \\ \hline \end{array}$$

$$\begin{array}{r} 84 \\ X 88 \\ \hline \end{array}$$

$$\begin{array}{r} 69 \\ X 37 \\ \hline \end{array}$$

$$\begin{array}{r} 62 \\ X 99 \\ \hline \end{array}$$

$$\begin{array}{r} 88 \\ X 27 \\ \hline \end{array}$$

$$\begin{array}{r} 14 \\ X 17 \\ \hline \end{array}$$

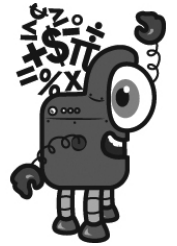
$$\begin{array}{r} 69 \\ X 89 \\ \hline \end{array}$$

$$\begin{array}{r} 85 \\ X 39 \\ \hline \end{array}$$

Name: _____

Mental Math

— #1 —



● Start with the number 2.

2

● Add the number of legs on 7 pigs.

9 5 5 0 4 7 3 3 0 0 (Circle your answer to double check you are correct.)

● Multiply the tens digit by the ones digit. The product is your new number.

9 6 1 8 8 1 0 9 6 3

● Multiply by 5.

0 7 2 0 9 4 7 3 8 1

● Increase that number by 8.

4 2 3 8 8 8 2 6 1 4

● Multiply by 4.

5 0 9 8 1 3 2 8 8 6

● Add the number of ounces in 1 pound.

1 0 4 8 2 6 8 3 5 7

● Add a dozen.

5 8 8 6 0 9 4 9 6 9

● Divide that number in half.

4 3 0 1 8 7 9 6 2 4

● Add half of 18.

8 3 3 5 1 4 3 9 2 0

● Add the number of cups in 2 quarts.

2 2 9 7 5 2 4 4 7 6

Name: _____

Mental Math

— #1 —

◆ Start with the number 555.

555

◆ Add the number of inches in 1 foot.

5 8 4 5 5 6 7 3 2 6 (Circle your answer to double check you are correct.) _____

◆ Add 3.

2 7 5 3 7 5 7 0 4 1 _____

◆ Divide by 10.

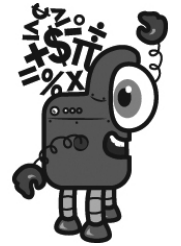
1 1 5 7 5 8 9 9 7 7 _____

◆ Add the digits in your number. The sum of that is your new number.

1 2 1 6 8 7 9 5 5 1 _____

◆ Increase that number by 14.

3 5 5 2 6 2 2 1 9 1 _____



Mental Math

— #2 —

▶ Start with the number 488.

8 4 8 8 5 6 4 5 3 3 (Circle your answer to double check you are correct.) _____

▶ Add 12.

5 1 9 1 5 0 0 7 8 3 _____

▶ Divide by 10.

1 2 5 0 8 7 5 8 6 6 _____

▶ Increase that number by 9.

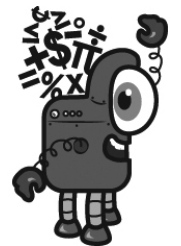
4 8 7 7 8 9 1 5 9 7 _____

▶ Round that number to the nearest ten.

4 0 2 6 5 1 6 0 8 7 _____

▶ Multiply by 10.

3 8 9 6 0 0 7 5 5 1 _____



Name: _____

$$\begin{array}{r} 4 \\ 4 \\ 7 \\ 6 \\ + 3 \\ \hline \end{array}$$

$$\begin{array}{r} 4 \\ 5 \\ + 6 \\ \hline \end{array}$$

$$\begin{array}{r} 4,022 \\ - 308 \\ \hline \end{array}$$

Is 15 a composite or a prime number?

Ava bought six candy bars. It cost \$3.66. How much did each candy bar cost?

How many tens are in the number 40?

This number is one hundred more than 2,334.

Is 39 a composite or a prime number?

Which of the following is the greatest possible 2-digit number with all different digits?

26 is a multiple of 2 and 13.

15 is a multiple of ___ and ___.

40 is a multiple of ___ and ___.

Draw a small clock that shows 25 minutes to 9:00.

$$6 \times \underline{\quad} = 66 = \underline{\quad} \times 2$$

$$10 \times \underline{\quad} = 50 = \underline{\quad} \times 25$$

$$3 \times \underline{\quad} = 36 = \underline{\quad} \times 9$$

$$4 \times \underline{\quad} = 28 = \underline{\quad} \times 14$$





$$6 \times \underline{\quad} = 60 = \underline{\quad} \times 30$$

Name: _____

Draw ONE continuous line that touches every box ONCE.
Count by 3s. Find the box with the number 79. Move up, down, right, or left.
Keep counting until you reach 139.

91	94	97	112	115	130	133
88	79	100	109	118	127	136
85	82	103	106	121	124	139

Draw ONE continuous line that touches every box ONCE.
Count by 4s. Find the box with the number 69. Move up, down, right, or left.
Keep counting until you reach 133. Do not move into a spot with a picture.

		113				
	121		---	---		
---	133		---	---	73	69
						

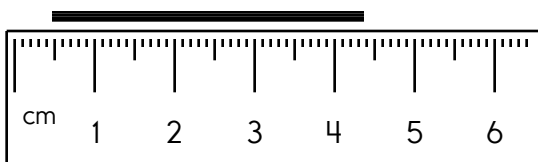
Make a pattern.
Start with 78.
Add 4.

_____ , _____ , _____ , _____ , _____ , _____

$$\begin{array}{r} 89 \\ - 81 \\ \hline \end{array}$$

$$\begin{array}{r} 41 \\ + 14 \\ \hline \end{array}$$

Write the length in millimeters.



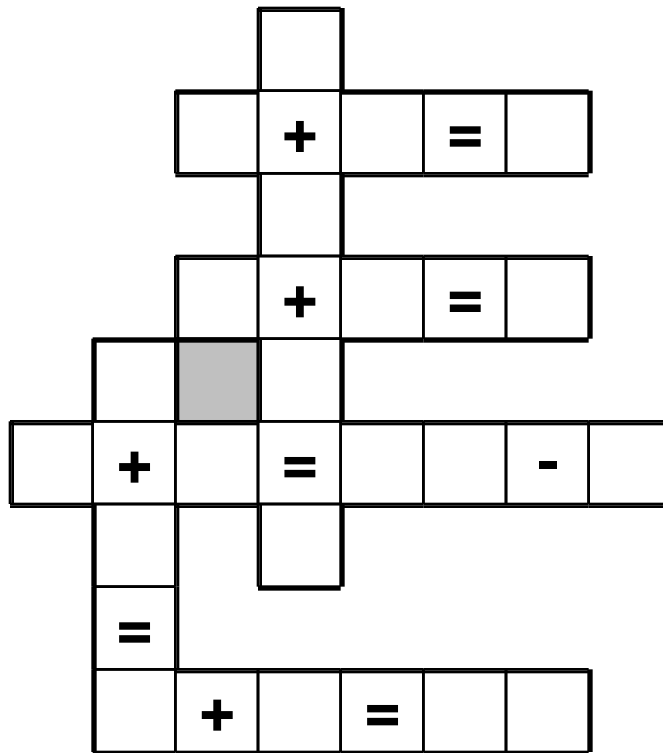
Fill in the missing fractions.

_____ , $\frac{2}{7}$, _____ , $\frac{4}{7}$

Name: _____

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

Use the pieces above to help you fill in the runaway math puzzle.



If you exchange 90 dimes for dollars, then how many dollars would you get?

Name the shape with eight sides and eight angles.

What number is halfway between 27 and 35?

$$5 \times \underline{\quad} = \underline{\quad} = 15 \times 3$$

$$7 \times 9 = \underline{\quad} = 3 \times \underline{\quad}$$

$$8 \times \underline{\quad} = 24 = \underline{\quad} \times 12$$

$$10 \times \underline{\quad} = \underline{\quad} = 2 \times 55$$

How many hundreds are in the number 340,000?

What is the sum of 40 and 143?

Name: _____

Add -ING to the following words. Remember the WXY SAYING? The WXY SAYING says if a word ends in W, X, or Y, then just add -ING. There's no need to double any letters.

toy → toying

brew → _____

plow → _____

bow → _____

cry → _____



spew → _____

stray → straying

_____ → laying

coax → _____

_____ → drawing

slow → _____

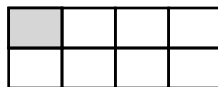
fry → _____

fix → _____

_____ → vowing

Rose and Sarah have a total of 47 fuzzy stickers all together. Sarah has 11 stickers less than Rose. How many stickers does Rose have?

Write a fraction to represent what is shaded.



Circle the correctly spelled word.
After my grandmother's surgery, she will be on a (likwid/liquid) diet for a few days.

$$\begin{array}{r} 50 \\ + 46 \\ \hline \end{array}$$

Circle the best estimate for the answer to:

$$128 - 99$$

- 60 140 110 30

If $\square = 8$, then $9 - \square =$ _____

Name: _____

Circle words to the RIGHT or DOWN. Every letter is used exactly ONCE.

W	K	S	P	A	W	N	I	N	E	H	T	
E	E	T		F	L	I	G	H	T	A	O	
F	Y	E	D	E	S	T	R	O	Y	D	U	
I	P	P		W	H	A	C	K	I	N	G	R
R	A	P	J	A	W		W	O	N	D	E	R
S	I	E		H	O	S	P	I	T	A	L	S
T	N	D	F	E	D	W	H	O		M	A	N

Write the words found.

<u>MAN</u>	<u>HOSPITALS</u>	<u>WONDER</u>
<u>TOUR</u>	<u>WHACKING</u>	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____

Circle words to the RIGHT or DOWN. Every letter is used exactly ONCE.

R	U	G		S	U	C	C	E	S	S	E	S				
F	E	R	Y	F	O	U	G	H	T		D					
F	R	O	G	B	E	N	E	F	I	T		O				
A	T	B	O	O	K	C	R	O	S	S		W				
				O	P	P	O	R	T	U	N	I	T	Y		N
B					P	A	S	S	E	N	G	E	R	S		
E	E	Y	E			C	I	R	C	U	S	E	S			

Write the words found.

<u>CIRCUSES</u>	<u>PASSENGERS</u>	<u>DOWN</u>
<u>SUCCESES</u>	<u>OPPORTUNITY</u>	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____

Name: _____

p e h y e r c s c d y w k f k e y
c e d i n c w a r y e s e i u r s
r i g p n s l f t d k r i r s u s
o e s k o r m u y o a p s s s g e
s e a c e g s t s w o h r t w s e
s d s f c e k e e n r r o s n k r
b e n e f i t h i a m a n g w o e
w w s n j n i n e b m o r k f t y
u s d t b i e a e e d i a f r o g
k a a w o v e r c g r t d e r h o
u h t p o u y e f n s k s d y u w
s t s y k e e e w i i n s d h s p
w a c i n i a r p f a c g s l e w
s i w p g g f y c k d h h g s t r

How many of the words can you find from the previous page?

Name: _____

GU makes /g/ sound

Y R A G L G U I L T Y U G D V
O E D E D R A U G T O G T E O
G G C O L L E A G U E U L U G
U U G U I D A N C E U I I G U
R E I F A T I G U E D D U A E
T S N A I D R A U G I E G L G
C T M I S G U I D E D S R P U
I G N I D R A U G E F A S Y Y
G U R G L I N G E E U G O R I
B O D Y G U A R D G U I T A R

FATIGUED • LEAGUE • GUARDIAN
COLLEAGUE • BODYGUARD • ROGUE
GUEST • MISGUIDED • VOGUE
GURGLING • GUIDANCE • GUY
GUILTY • GUIDES • GUITAR
PLAGUED • GUARDED
SAFEGUARDING • YOGURT • GUILT

GU makes /guh/ sound

S U G A R A P S A T G G U O D
W S E N F U N G U S G S G G I
U S N N G E R I F N U G U M S
U S G U L G U T N F L T S S G
G R U G H C L U G N L C H G U
D E L U G U P P Y I I U I U S
B R F S G S G U T T E R N L T
E L B I L L U G G T S U G F S
D N R N M U G U U G U N N E R
G U L L G U N P O W D E R T U

GUPPY • ASPARAGUS • GUTTER
GUNPOWDER • DISGUSTS • GULLIBLE
FUNGUS • GUMS • GUSHING
GULCH • GULLIES • GUT • GUNFIRE
GULL • GUM • GULF • GUNNER
ENGULF • GUST • GUN

Does the "GU" in each word have the guh or g sound? Circle the sound that "GU" makes.

plague	guh	g	gunner	guh	g	guppy	guh	g
gums	guh	g	guess	guh	g	guessing	guh	g
safeguards	guh	g	gushing	guh	g	fatigued	guh	g
disguised	guh	g	engulfed	guh	g	gutter	guh	g
lifeguard	guh	g	disgusted	guh	g	asparagus	guh	g
gum	guh	g	safeguarding	guh	g	guild	guh	g
gush	guh	g	gurgling	guh	g	guiding	guh	g
gushes	guh	g	fatigues	guh	g	engulf	guh	g

Name: _____

GU Words

GU Words

guarding • guide • guessing • singular • guppies • inaugurated
intrigues • gull • regulates • gulps • irregular • disgusted • arguing
gulf • guaranteed • gums • angular • figuring

GU makes /gy/ sound as in argue	GU makes /guh/ sound as in begun	GU makes /g/ sound as in fatigue	not sure
arguing	gulf	guide	
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

Help! Some of the GU words from this page and the previous page are written as they sound. Can you figure out the real spelling of these words? Good luck.

gōrduhd guarded _____

gEHs _____

sihNGgyuhlur _____

lēg _____

guhlēz _____

gōrdihNG _____

ihrEHgyuhlur _____

gEHsihNG _____

guhnr _____

gōrdihNG _____

gīd _____

ihntrēgz _____

ō kōz → cause

oo choo → chew

ā kāk → cake

ē fēt → feet

ī īs → ice

ō bōt → boat

ū kūt → cute


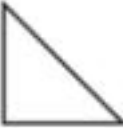


Name: _____

GU Words

Each row, column, and box must have the numbers 1 through 6. The first box is done.

2	5	4			
6	1	3	5	4	
		1			4
4		5	6		
	4			6	1

Each row, column, and box must have 4 different pictures.

Name: _____

GU Words

Word Roots to Know:

form

means shape
uniform
transform

be

means life
microbe
aerobe

polis

means city or civic
police
political

plasto

means molded
plastic

Vocabulary is confusing. Get to the root of the problem with word roots! Here are the answers:

form • aerobe • life • uniform • be • shape • political

The root: be

z b x s l k l i f e p f l l i f e l i

means

b x i e a f s t l f i e i l i f e j r

This root

f y f r j d f f o r n s u f g f o r m

means shape

z f o r m w x m l f o m m g m h f e o

Word with

c p v e a e r o b e r a e r r o b e a

the root: be

a e r o b e e a r o e r f l p b e b e

The root: form

m y g s a h p e w s h a p e p o i z n

means

r s a s h a p e s h p e p s t a w e i

Word with

j i t z e u i f o r m u n i f o r m n

the root: form

u n i f o r m o u n i f r o m i t m o

This root

f a j y b u e z b e v e w b p b c g r

means life

f b b l q e o b e a e n e y e e w b e

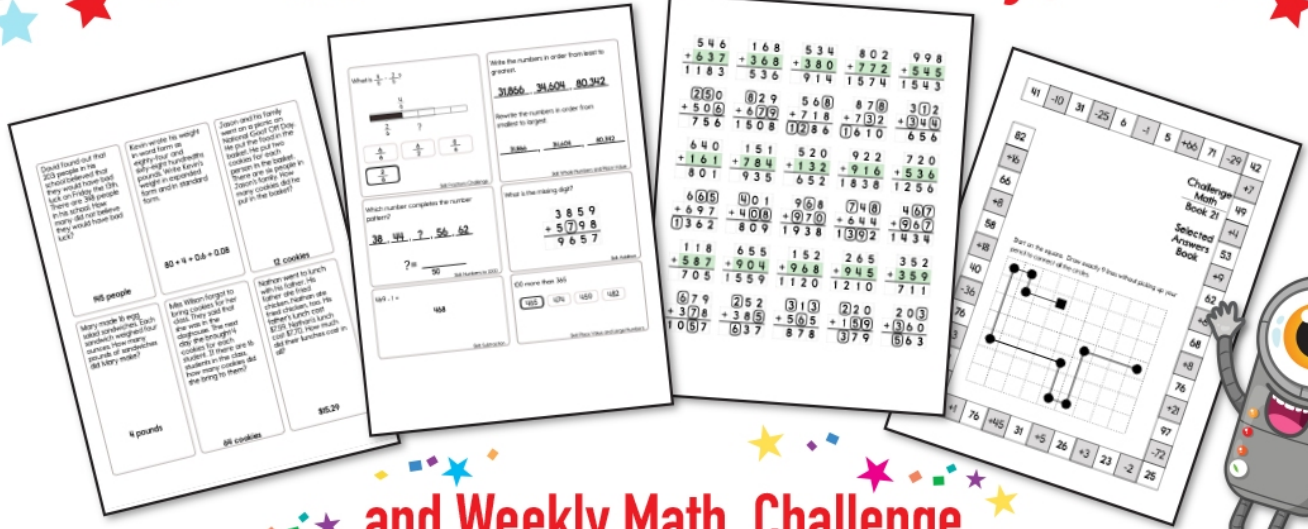
Word with

x w p o l i t i c a l p o l i t c a l

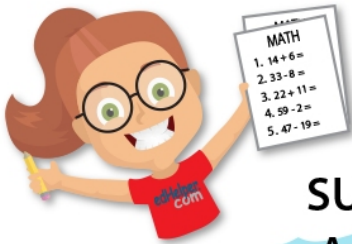
the root: polis

t l b p p o l i t i c a l a j i q i l

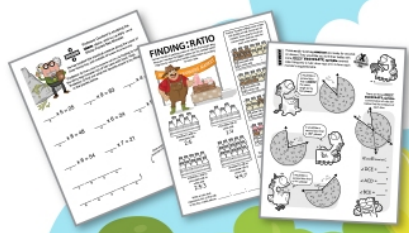
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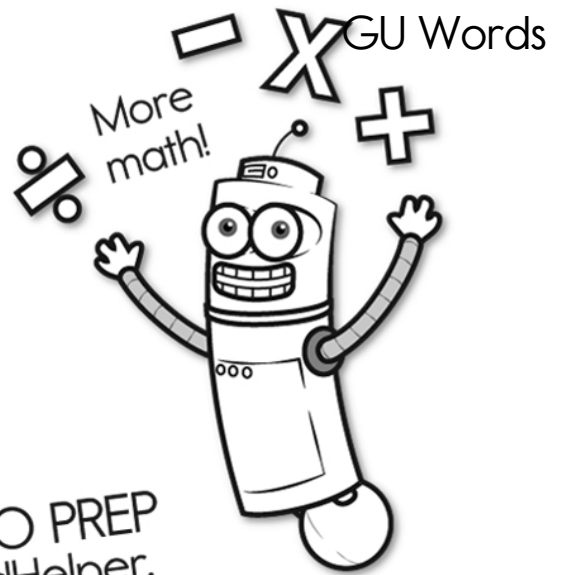
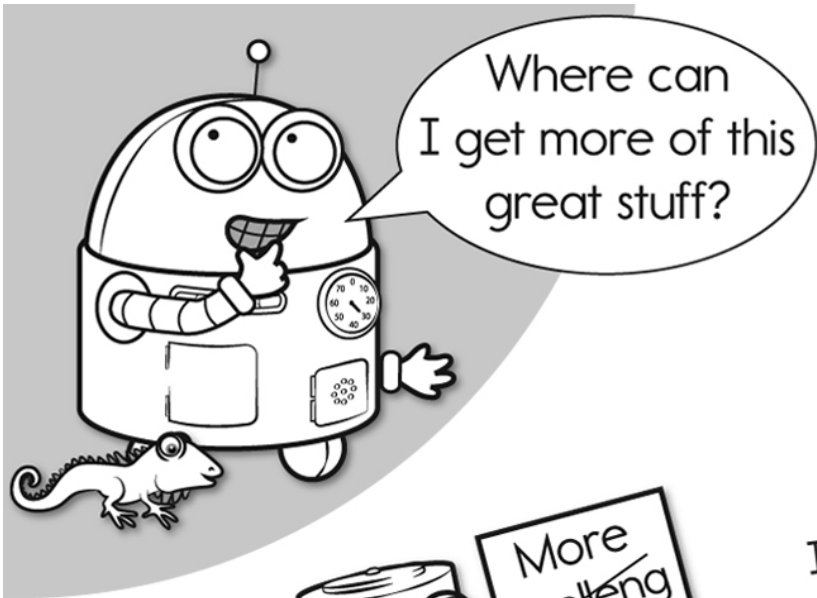


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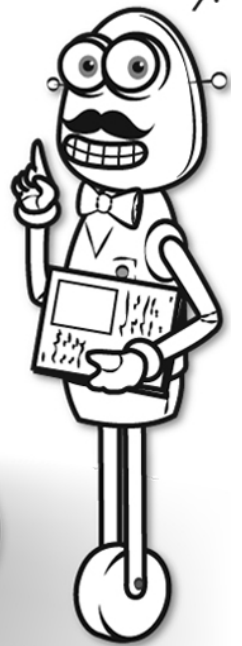


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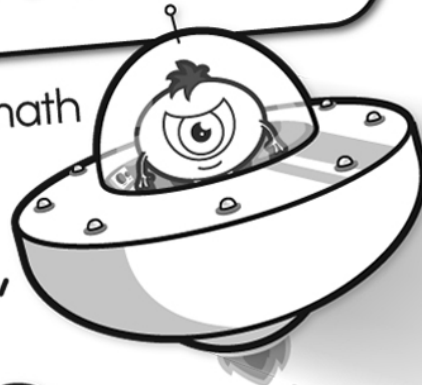
More history!



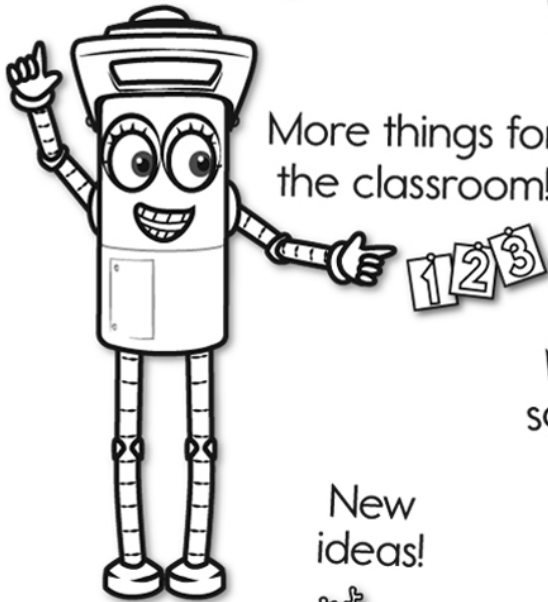
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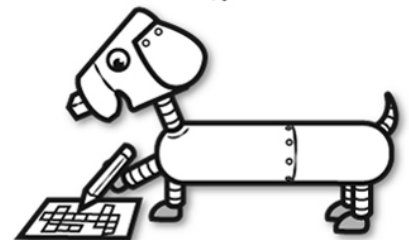


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