

Name: _____

Complete each pattern. Write what the rule is.

24, 30, 36, 43, 50, 58, 66, 75, 84, 94, 104, 115, 126, _____, _____, 163

27, _____, _____, 46, 53, 61, 69, 78, _____, 97, 107, 118, 129, 141, 153, 166

Complete each pattern. Write what the rule is. Hint: Look at movement of digits!

436736, 643673, 364367, 736436, _____, _____, 436736,
643673, 364367, 736436, 673643, 367364, 436736, 643673

95929, 99592, 29959, 92995, _____, 95929, 99592,
29959, 92995, 59299, 95929, 99592, 29959, _____

Name: _____

Which of the following numerals has a 2 in the thousands place?

- A) 2413
- B) 3421
- C) 3412

Estimate. $619 - 222 =$

- A) 400
- B) 100
- C) 300

$0.2 - 0.1 =$

- A) 0.8
- B) 8.6
- C) 0.1
- D) 0.9

Which answer is equivalent to $2,000,000 + 1 + 80,000$?

- A) 2080001
- B) 20180
- C) 128000
- D) 1200800

Estimate the time from 10:14 P.M. to 2:46 A.M.

- A) 1 hour
- B) 7 hours
- C) 5 hours
- D) 3 hours

$23371 - 16,208 =$

- A) 7,163
- B) 64,512
- C) 1,763
- D) 7,123

Name: _____

Mrs. Wilson is making fruitcakes at the bakery. Her recipe calls for $\frac{1}{4}$ of a cup of molasses and makes 6 fruitcakes. How much molasses will she need to make 30 fruitcakes?

At the National Rivers Month celebration, Jason spent \$16.83 on a book about rivers and \$1.50 each on six sets of postcards. How much did he spend in all?

Put these numbers in order from smallest to largest.

8.157

8.08

8.17

8.159

Fill in the missing numbers.

The number 1,000 times 81 = _____

The number ten thousand times 81 = _____

The number 1,000 times 8.1 = _____

Name: _____

$$8 + 7 - 1$$

Jessica has 35 books. She organized them equally into 5 boxes. How many books in each box?

How much greater is 174 than 50?

$$4 \times _ = 24 = _ \times 2$$

$$6 \times _ = _ = 16 \times 3$$

$$4 \times 6 = _ = 3 \times _$$

$$4 \times _ = 24 = _ \times 8$$

$$4 \times _ = _ = 6 \times 2$$

Circle the three numbers whose sum equals 36.

7 17 17 12

17 13 7 18

Rosa bought six candy bars. It cost \$3. How much did each candy bar cost?

A rectangle is 24 cm on one side and 6 cm on another side. What is the perimeter?

What 6 coins add up to 42 cents?

$$32 + n = 45$$

What is the value of n?

It was 3 degrees below zero in the morning. By afternoon the temperature rose 16 degrees. How warm was it?

Round 57,754 to the nearest hundred.

Know how many inches in a foot? Okay, smarty pants, how many inches in 7 feet?

$\frac{1}{5}$, (1), (5), (25),
_____, (625), (3,125),
(15,625), (78,125)

Pick the family fact that is missing.

$$96 \div 16 = 6$$

$$96 \div 6 = 16$$

$$6 \times 16 = 96$$

How many centimeters in 550.8 meters?

Name: _____

Anna made 3 kites.
Connor made 4 kites.
Rosa made twice as many kites as the total that Anna and Connor made. How many kites did Rosa make?

In the number 598,504,623,732, the digit 9 is in what place?

Which is the largest?

$44.8 \div 7.2$ $44.8 \div 7.4$ $44.8 \div 7.3$

1 kg = 1,000 g

15 kg = _____ g

$$\begin{array}{r} 277 \\ + 483 \\ \hline \end{array}$$

What can you multiply by 8 to get 6?

$$\begin{array}{r} 376 \\ - 240 \\ \hline \end{array}$$

Add the correct end punctuation for this sentence.

I think that house is on fire

Name: _____

<p>Wendy will win if a random number pulled out of a box is a multiple of 3. 31 pieces of paper, numbered 28 to 58, are put inside a box. What is the chance that Wendy will win?</p>	$\begin{array}{r} 44 \\ - 23 \\ \hline \end{array}$	<p>What time is 15 hours after 3:00 p.m.?</p> <p>_____</p>
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<p>How many feet are in 96 inches?</p> <p>_____ feet</p>	<p>Eric invented a robotic bug. The bug can crawl five centimeters in twenty-two seconds. How long would it take the bug to crawl thirty-eight centimeters?</p>
<p>Insert commas in the correct places in this sentence.</p> <p>Ellison's favorite classes are lunch recess and gym, even though her mother says that they are not actually classes at all.</p>	

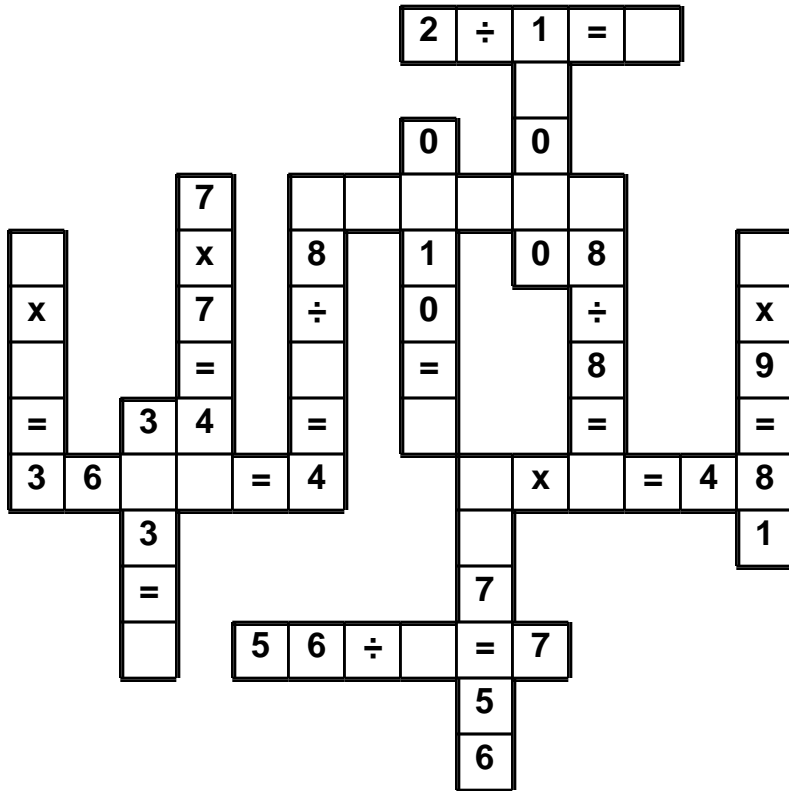
<p>Write the missing family fact.</p> <p>$28 \times 3 = 84$ $84 \div 28 = 3$ $84 \div 3 = 28$</p> <p>_____</p>	<p>29 lb = _____ oz</p>
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$\begin{array}{r} 31 \\ + 27 \\ \hline \end{array}$	<p>What is the meaning of the underlined phrase?</p> <p>My little sister was happy that she had learned her alphabet, but I told her that was only <u>a drop in the bucket</u> compared to everything else she would learn in kindergarten.</p> <p>_____</p>
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Name: _____

2 • x • 2 • 4 • ÷ • 6 • = • 4 • 1 • 9 • 3 • 7 • 0 • ÷ • 9 • 8
6 • x • 1 • 8

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



For 480,177,328,193, write the digit that is in the hundred thousands place.

$(6 + 5) + 4 =$

$36 \div 4 =$

Hannah wants to call Anna. Anna is on vacation in Asia. It is a time difference of thirteen hours. Anna's time is always later than Hannah's time. If it is 10:24 A.M. where Hannah lives, then what time is it where Anna is?

Circle the greatest number:

8,695,017,234 17,820
6,539 217,694,038

$5 \times 12 =$

Name: _____

Ready to make equations? There is a missing equation in each box.
Circle the numbers once you find it!

A

79	28	9
+	17	80 66
	55	91 67
	15	89 30

Find an addition fact.

B

99	47	34
-	36	92 49
	20	98 19
	61	42 88

Find a subtraction fact.

C

64	99	89
-	82	29 28
	16	97 96
	24	74 61

Find a subtraction fact.

Equations:

Write the equation facts you found.

A	9	+	80	=	89
B		-		=	
C		-		=	

Write 984,299 in words.

Emma has two favorite numbers. If you add her favorite numbers, you get 28. If you multiply her favorite numbers, you get 171. What are her mystery numbers?

$24 \div 3 =$

$3 \times 10 =$

Circle the answer that best completes the sentence.

I (could/can) play the piano if I had lessons.

What is the homophone of this word?
do

Name: _____

$$\frac{???}{10} = 11$$

What is the missing number?

$$\frac{N}{3} = 5$$

What is the value of N?

What is the greatest common factor of 4 and 14?

$$6n = 24$$

What is the least common multiple of 4 and 8?

$$\underline{\quad} \div 11 = 8$$

What is the missing number?

$$N \div 12 = 2$$

What is the value of N?

What is the greatest common factor of 20 and 28?

$$7n = 56$$

What is the least common multiple of 8 and 9?

What is the least common multiple of 9 and 6?

Name: _____

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

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

Write the words found.

<u>RECITATION</u>	<u>DEPART</u>
<u>SAILBOAT</u>	<u>PRAY</u>
<u>PERCENTAGES</u>	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____

Seven kids and three adults are going to the circus. Kids' tickets are on sale for only half the price of adult tickets. The total cost is \$104. How much is one adult ticket?

Write a letter that has a line of symmetry. Write whether it has a horizontal, vertical, or both horizontal and vertical lines of symmetry.

Circle the correctly spelled words.
selebration, capeble, available

Name: _____

Select the word or phrase whose meaning is closest to the given word.

<p>OBSOLETE</p> <p>luminous misshaped outmoded hibernating timely</p>	<p>IMPAIR</p> <p>damage classify archive spur reorder</p>	<p>ARID</p> <p>windy dry chilly humid saturated</p>
<p>BEDLAM</p> <p>intrigue complexity chaos normalcy stability</p>	<p>OUST</p> <p>impel expel induce expand compel</p>	<p>GREGARIOUS</p> <p>pleasant sociable solitary amenable quixotic</p>
<p>OBESE</p> <p>angular gaunt chubby evolved corpulent</p>	<p>VAGUE</p> <p>avant-garde limpid understandable dark unclear</p>	<p>VOLATILE</p> <p>serene incipient trembling vicarious unstable</p>

Now find the given words AND the answers in the word search. If you can't find an answer, you might be wrong.

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

Name: _____

Menhaden Market sells canned anchovies and sardines. Fifteen cans of anchovies are packed in a box. Eleven cans of sardines are packed in a box. If Daria's Deli buys seven boxes of anchovies and seven boxes of sardines, how many more cans of anchovies will she have than cans of sardines?

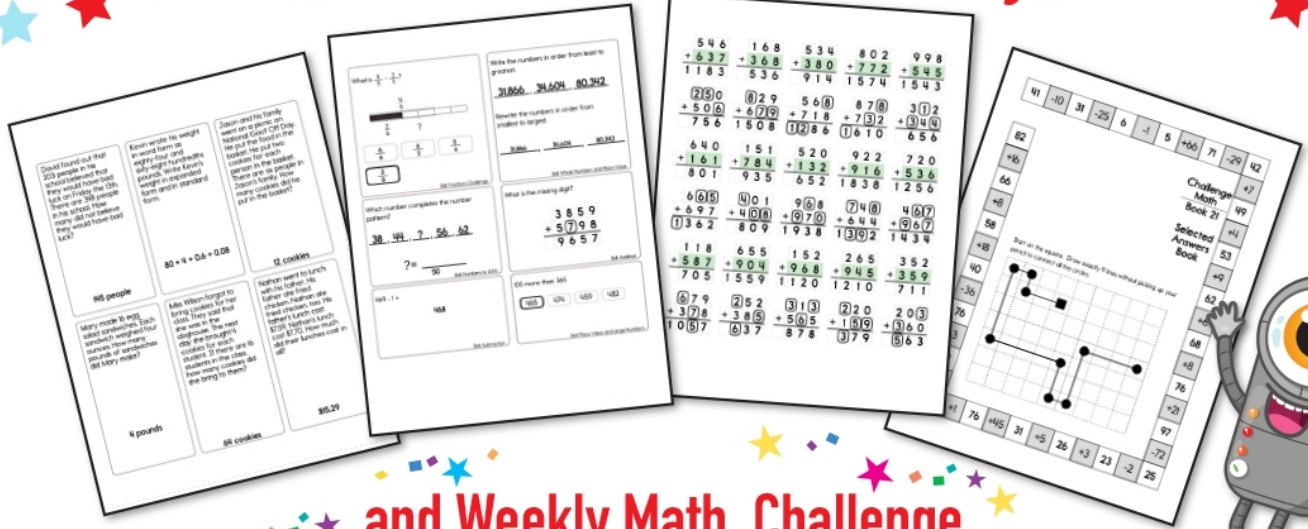
On National Indian Pudding Day, the students in Mr. Martin's class finished their study of Native Americans by having a lunch of all Native American foods and playing traditional games. Jacob and Anne were assigned to lay out the field for one of the ball games. The field was 66.5 feet long and 37.9 feet wide. What was the perimeter of the playing field?

Jungle Jim took 253 pounds of food for himself and 8 other team members into the jungle. If it takes 3.4 pounds of food per day to feed one person, how long can they stay in the jungle before there is not enough food to feed everyone?

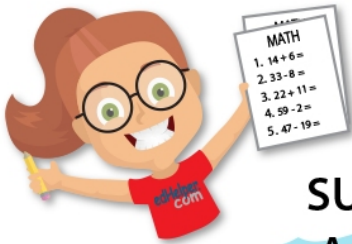
Rose wants to become a firefighter. One of the parts of the physical test is to drag a victim 60 feet in 45 seconds. At that rate, how far should she be able to drag a victim in 15 seconds?

Max and 10 of his friends played Cartoon Tag yesterday. The game was so much fun it lasted 1 hour and 33 minutes. Max had to be "It" 8 times! If they started playing Cartoon Tag at 3:43 p.m., what time did they finish?

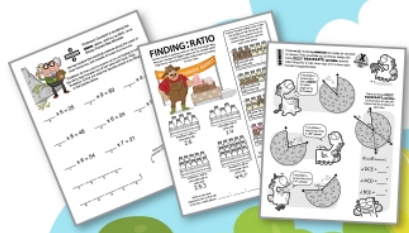
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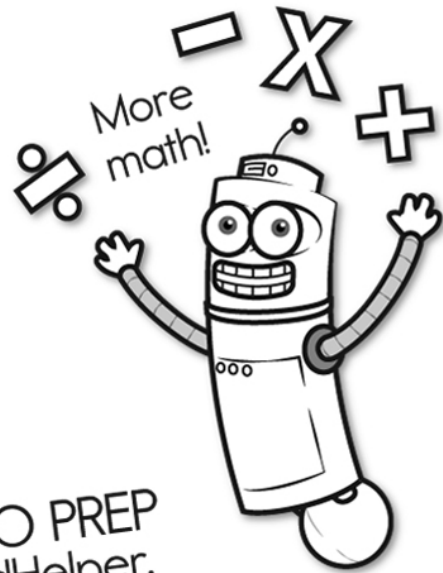
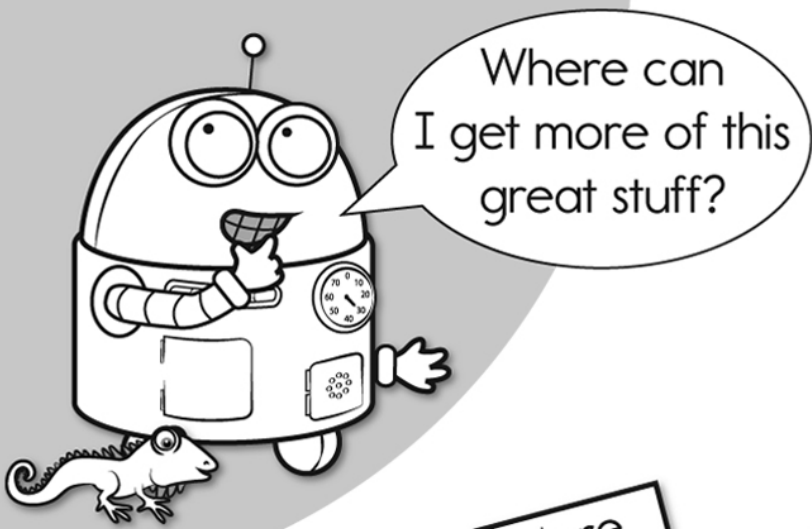
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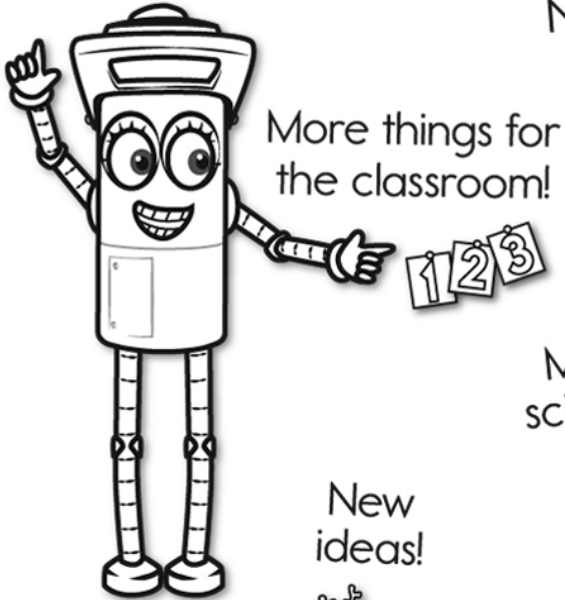
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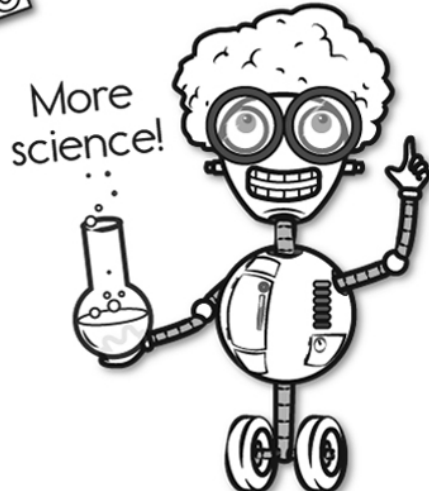


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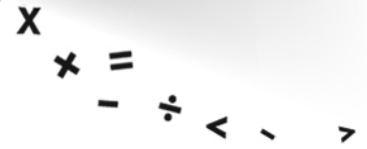


More things for the classroom!

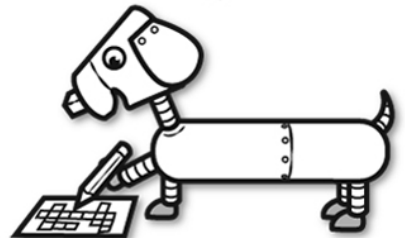


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