



Name: _____

Get a fidget spinner! Spin it.

I needed to spin _____ time(s) to finish.

$$10 - 7 + 7 \times 6$$

A rectangle is 40 cm on one side and 5 cm on another side. What is the perimeter?

Round the decimal 0.355 to the nearest hundredth.

Estimate quickly the difference.
 $4,200 - 2,160$

The perimeter of a rectangle is 18 cm. The longer side is 7 cm. How long is the shorter side?

How much time is it from 9:00 a.m. to 11:50 a.m.?

$$t - 10 + t = 28$$

What is the value of t ?

$$|-13| + x = 10$$

$$x =$$

$$\$82 - p = \$30$$

What is the value of p ?

What is the perimeter of a rectangle with a length of 70 centimeters and a width that is $\frac{1}{5}$ the length?

785711, 571178, 117857, 785711,
571178, 117857, 785711, 571178,
117857, _____, 571178,
117857, 785711, 571178

Draw a number line with 0, $\frac{1}{2}$, and 1. Show where $\frac{7}{11}$ would go. Is $\frac{7}{11}$ closer to 0, $\frac{1}{2}$, or 1?



Name: _____

Spin again.

I needed to spin _____ time(s) to finish.

It was 5 degrees below zero in the morning. By afternoon the temperature rose 29 degrees. How warm was it?

Know how many inches in a foot? Okay, smarty pants, how many inches in 9 feet?

How many meters are there in 154 kilometers?

It was 94 degrees outside. What would the temperature be if it got 11 degrees colder?

$$(3 \times 6) + 2 - 9$$

24, 28, 32, 36, 40, 44,
_____, 52

The area of a rectangle is 60 cm^2 . What could the length of the 4 sides be?

$$(0.5)(0.13)$$

$$|-5| - d = 0$$

d =

Circle the percentage that is closest to 40 out of 61:

- 6%
- 45%
- 85%
- 63%

Simplify.

$$\frac{27}{36} =$$

$$(10 + 16) + 2 = 2(v + 11)$$

What is the value of v?

Name: _____

Eric is making a pyramid whose base has 7 sides. He is cutting glass for the base and for each of the sides. Before he glues the last side in place, he will put his father's class ring inside. It will be a Father's Day gift. How many vertices will the pyramid have?

Robert is painting the top, front, back, and sides of the four boxes he made for the prize-winning pets to stand on at the end of the contest. The boxes are $2\frac{1}{4}$ feet by $3\frac{3}{4}$ feet by $3\frac{2}{3}$ feet. Each can of paint covers 13 square feet and costs \$3.88. How much will it cost him to paint the boxes?

Put one line under the smallest number. Put two lines under the next smallest, and so on. The largest number should have 4 lines under it.

-8.5

7.7

7.6

-8.9

Write as a decimal.

Four and twelve hundredths

Write as a decimal.

$$\frac{9}{100}$$

Write as a decimal.

$$\frac{3}{10}$$



Name: _____

Get a fidget spinner! Spin it.

I needed to spin _____ time(s) to finish.

$$7 + 108 \div 9 - 3 - 1 = \underline{\hspace{2cm}}$$

$$1 + 6 + 7 = \underline{\hspace{2cm}}$$

$$1 \times 1 + 70 \div 10 + (80 \div 10) = \underline{\hspace{2cm}}$$

$$3 - (1 + 1) = \underline{\hspace{2cm}}$$

$$3 \times 7 - 4 + 9 - 2 + 12 \div 2 = \underline{\hspace{2cm}}$$

$$(5 + 1) \times 12 = \underline{\hspace{2cm}}$$

$$(3 \times 4) + 4 + 1 - 8 - 4 = \underline{\hspace{2cm}}$$

$$9 + 11 - 7 + 2 = \underline{\hspace{2cm}}$$

$$7 + 9 - 9 - 2 + 6 = \underline{\hspace{2cm}}$$

$$1 + 11 + 7 = \underline{\hspace{2cm}}$$

$$9 \times 3 - 9 + 36 \div 4 - 5 = \underline{\hspace{2cm}}$$

$$24 \div 4 - 4 = \underline{\hspace{2cm}}$$

$$(1 \times 5 \times 1) + 8 = \underline{\hspace{2cm}}$$

$$1 + 4 + 3 = \underline{\hspace{2cm}}$$

$$2 + 3 - 2 - 3 + 3 = \underline{\hspace{2cm}}$$

$$7 + (2 \times 11) = \underline{\hspace{2cm}}$$

$$1 + 6 \times 7 \times 6 + (3 \times 8) \times 5 = \underline{\hspace{2cm}}$$

$$(10 + 11) \times 12 = \underline{\hspace{2cm}}$$

$$4 + 9 \div 3 + 5 = \underline{\hspace{2cm}}$$

$$9 + 4 + 2 = \underline{\hspace{2cm}}$$

$$3 - 1 + 9 \times 9 - 5 - 4 - 3 = \underline{\hspace{2cm}}$$

$$7 + 6 - 2 = \underline{\hspace{2cm}}$$

$$3 \times 3 \times 4 - 2 + 5 = \underline{\hspace{2cm}}$$

$$6 + 2 + 8 = \underline{\hspace{2cm}}$$

$$8 \times 2 - 5 + 7 \times (8 + 5) \times 4 = \underline{\hspace{2cm}}$$

$$(11 \times 4) \times 9 = \underline{\hspace{2cm}}$$

$$6 \times 3 - 5 + 2 \times 4 + 7 = \underline{\hspace{2cm}}$$

Name: _____

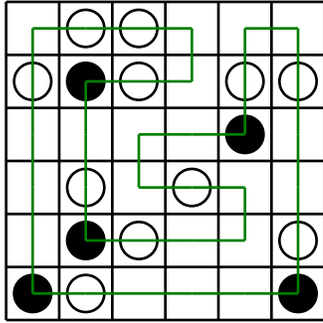
<p>Mr. Martinez works for a company that makes all kinds of pretzels. He works 40 hours each week. If he gets paid \$11.30 per hour, how much will he be paid for working for 6 weeks?</p>	<p>Peter just got a job at Lulu's Café cleaning off tables. The owner said that Peter could be a server next summer if he does a good job. Peter makes \$6.60 per hour. If Peter works $4\frac{1}{2}$ hours a day for three days each week, how much money will he make each week?</p>	<p>Robert decided to write a letter to his favorite uncle on Blah Buster Day. He wrote the letter on his computer and printed it on bright blue paper. It took him 39 minutes to write the letter. If he started writing it at 10:22 a.m., what time did he finish the letter?</p>
--	---	--

<p>$6 \div 2 =$ _____</p>	<p>Holly and Emma are playing a number game. Holly says 6. Emma replies that the answer is 14. Holly says 4. Emma replies that the answer is 12. Holly says 1. Emma replies that the answer is 9. Holly says 3. Emma is thinking. What number should Emma reply with?</p>
$\begin{array}{r} 80 \\ - 29 \\ \hline \end{array}$	

<p>Amanda rolls a die. What is the chance of her rolling a 1? _____</p>	<p>1 km = 1,000 m 28 km = _____ m</p>	$\begin{array}{r} 25 \\ + 47 \\ \hline \end{array}$
---	---	---

<p>$8 \times 6 =$</p>	<p>Write 34,035 in words. _____</p>
----------------------------------	---

Name: _____

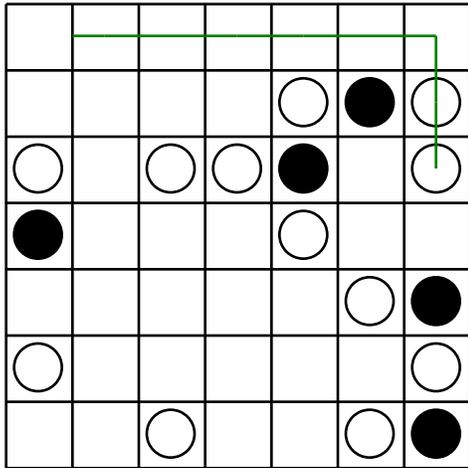


Can you draw ONE line going through ALL the circles? Your line can go left, right, up, or down. It cannot go diagonally. Your line cannot cross over any part of the line you have already drawn.

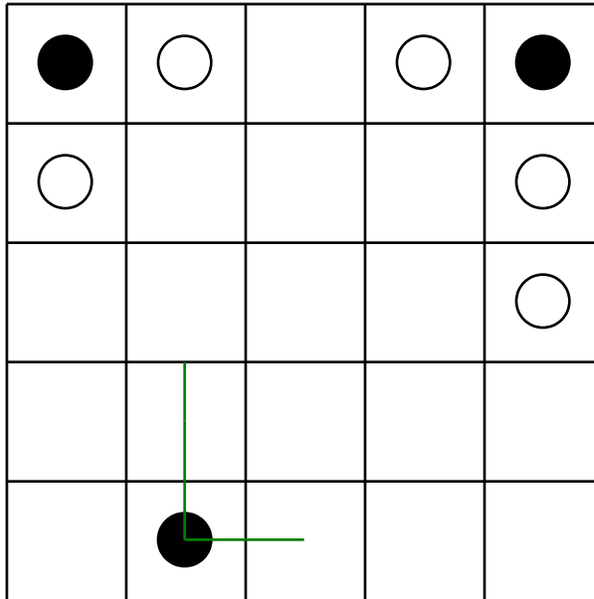
You MUST TURN in a BLACK circle. Do NOT TURN in a WHITE circle.

The puzzle on the left shows a correct line going through all the circles.

Finish the line:



Finish the line:



$6 \times 8 = \underline{\hspace{2cm}}$

$6 \times 7 =$

$7 \times 11 = \underline{\hspace{2cm}}$

$$\begin{array}{r} 990 \\ - 537 \\ \hline \end{array}$$

Adam took three numbers greater than 1 and multiplied them. One number was four and the other number was seventeen. Of course, he forgot the last number, but he remembered the product was 239. Is this possible?

$77 \div 7 =$

$97,875 + 56,773 = \underline{\hspace{2cm}}$

$$\begin{array}{r} 287 \\ + 341 \\ \hline \end{array}$$

word root **cide** can mean **kill** **herbicide**

Name: _____

<p>Amanda got a new soccer shirt. Can you guess the number on the back of her shirt?</p> <p>It has two digits. The digits add up to 12. The larger digit is 6 more than the smaller digit. The number is odd.</p>	<p>Circle the addition property for $41 + 74 = 74 + 41$.</p> <p>commutative property associative property</p>	$5 \times 6 = \underline{\hspace{2cm}}$
	$3 \times 2 = \underline{\hspace{2cm}}$	
	$11 \times 3 = \underline{\hspace{2cm}}$	
	$11 \times 7 = \underline{\hspace{2cm}}$	

$24 \text{ kg} = \underline{\hspace{2cm}} \text{ g}$	<p>The boys in your class each were given a ticket with a number on it. The numbers given out were: 15, 19, 13, 7, 34, 37, 21, and 6. One ticket will be picked from a hat. What are the chances that the winning ticket number is divisible by 4?</p>	$12 \div 2 = \underline{\hspace{2cm}}$
$14 \div 7 = \underline{\hspace{2cm}}$		

<p>Can 483 be evenly divided by 7? Circle: 483 is evenly divisible by 7 483 is NOT evenly divisible by 7</p>	<p>How many yards are in 12 feet?</p> <p>$\underline{\hspace{2cm}}$ yards</p>
	$11 \times 9 = \underline{\hspace{2cm}}$

Name: _____

9 • ÷ • 4 • 5 • x • 7 • = • 0 • 2 • 8 • 7 • 2 • 7 • 0 • 1 • 9
x • 8 • 6 • ÷

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

2				7				÷				=				3																											
												x																															
												8																															
4				9								7				=				7																							
												2				0				÷				5				=															
5				x				9				=				4																											
												6																															
												0				÷				3				=																			
												0				3																											
												x								=				5				6															
												2				2				4																							
												0				x				1				=				0				÷											
				x				5				=				3				5																							
												2								1				x								=											
												=								1								5															
2				4				÷				3				=				8				6				÷				2				=				3			
												6				0												5															
												3				1				=				3								4											
												=								3				2				÷				4				=				8			
												6																5															

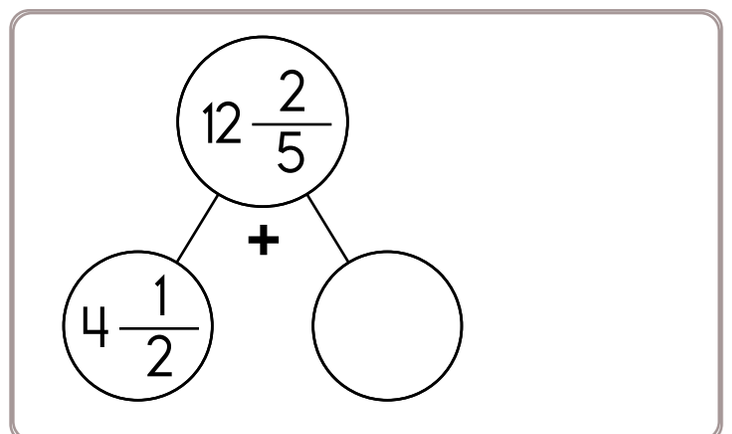
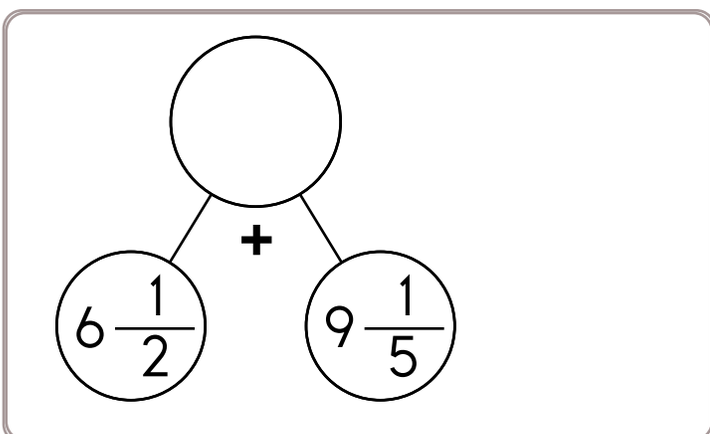
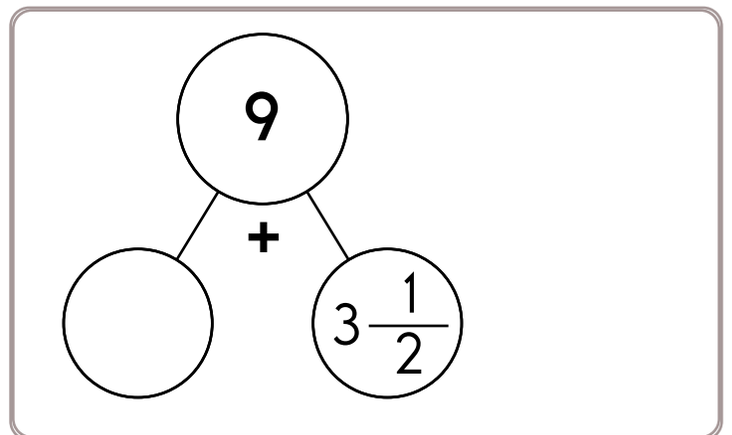
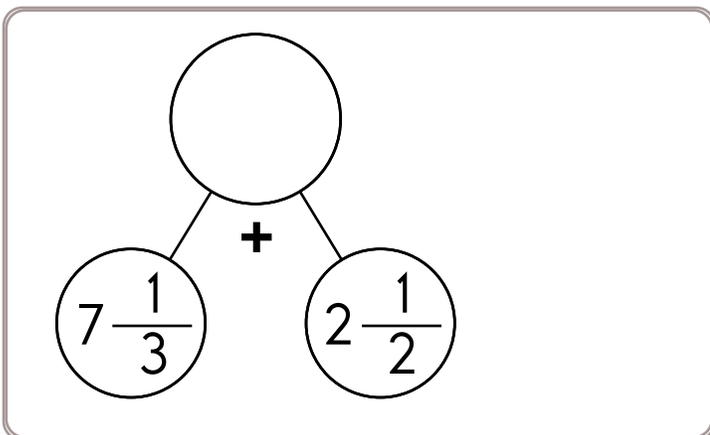
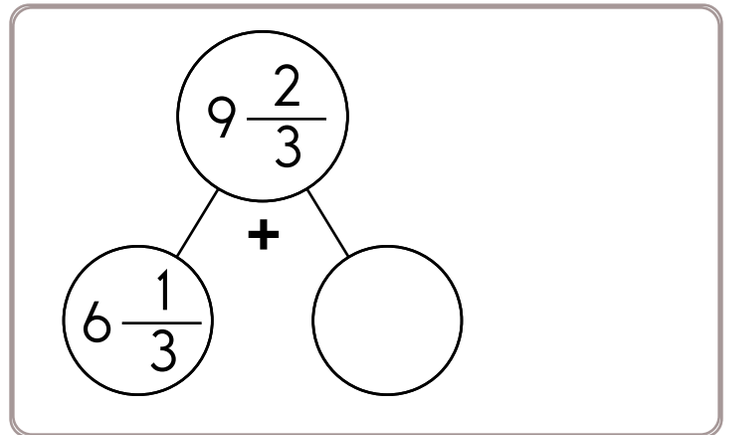
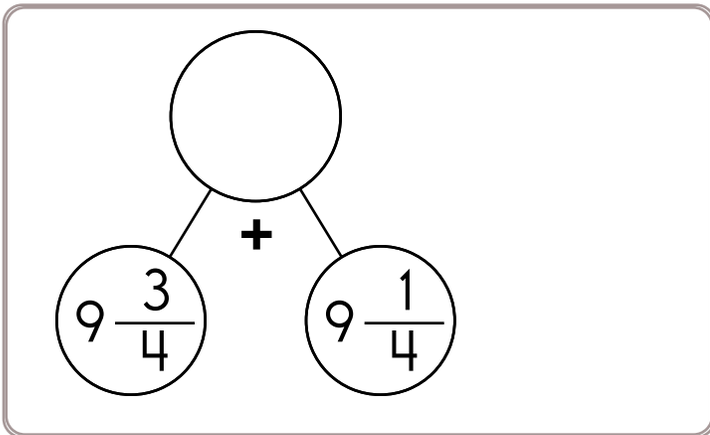
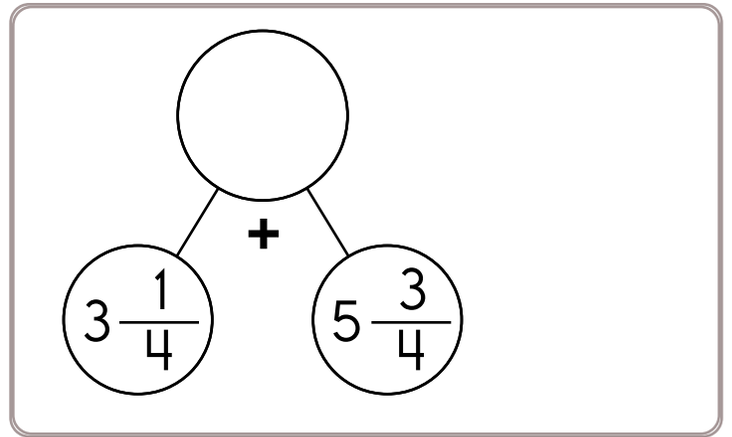
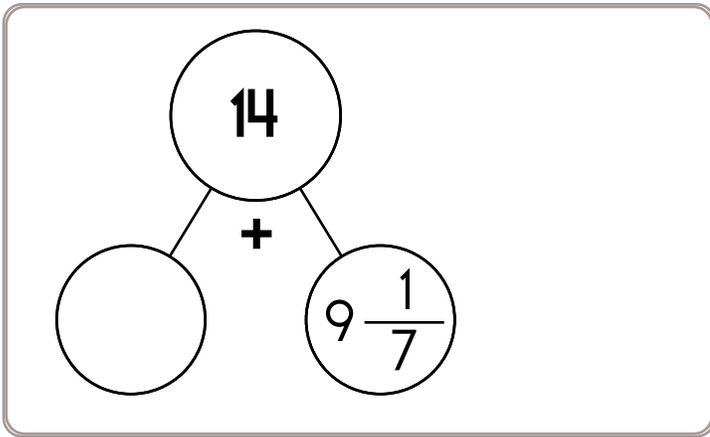
Write an equation to represent this:

The product of twelve and ten is one hundred twenty.

$70 \div 7 = \underline{\hspace{2cm}}$

$110 \div 10 = \underline{\hspace{2cm}}$

Name: _____



Name: _____

$$5 \times 66 \div 6 - 27 \div 9 =$$

$$2 \times 2 \times 2 = x^3$$

What is the value of x?

$$7m - 25.8 = 30.2$$

m =

Rewrite $\frac{69}{100}$ as a decimal.

$$\frac{1}{5} \div \frac{11}{15} =$$

$$0.03 \times 0.4$$

A circle graph has four sections. Only three sections are labeled. The labels are 21.59%, 23.09%, and 22.32%. What should the missing section be?

What is the mode of the following number set?

68, 56, 58, 53, 77, 61, 59, 66, 76, 75, 62, 69, 70, 55, 65, 64

The angles in a quadrilateral measure 83° , 113° , 84° , and v° . What is the value of v?

$$0.8 (0.3 (0.8 + 5)) =$$

$$(8 + 15 + 11 + 3) =$$

In what quadrant would you find the point (-6, 11)?

$$6.3733 \times 10^4 =$$

Simplify.

$$\frac{84}{196} =$$

If $s = -4$ and $y = 20$ then what is the value of x?
 $6s - 12y - 2y = x$

Name: _____

$$\frac{4}{5}$$

$$\frac{3}{4}$$

$$\frac{1}{4}$$

$$\frac{1}{5}$$

$$\frac{2}{4}$$

$$\frac{1}{2}$$

Name two of the above numbers that have a sum of $\frac{7}{10}$.

Emma is very secretive. She didn't tell her friend Anna how many points she got in the first round of the game. But Anna knows that Emma got 2,100 points in the second round, 7,250 in the third round, and that her average score is 4,500. Can you figure out how many points Emma got in the first round?

Name: _____

Words can be to the RIGHT, DOWN, LEFT, or UP. Every letter is used ONCE.

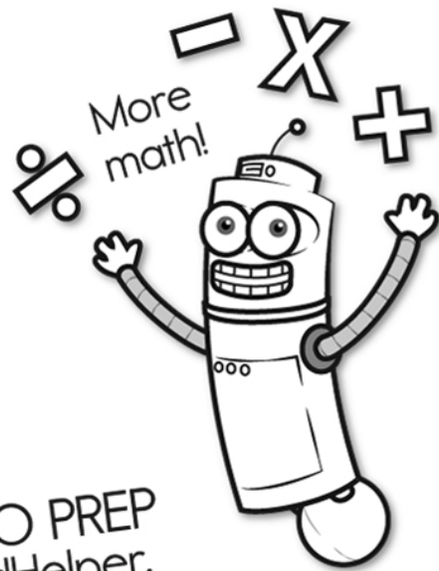
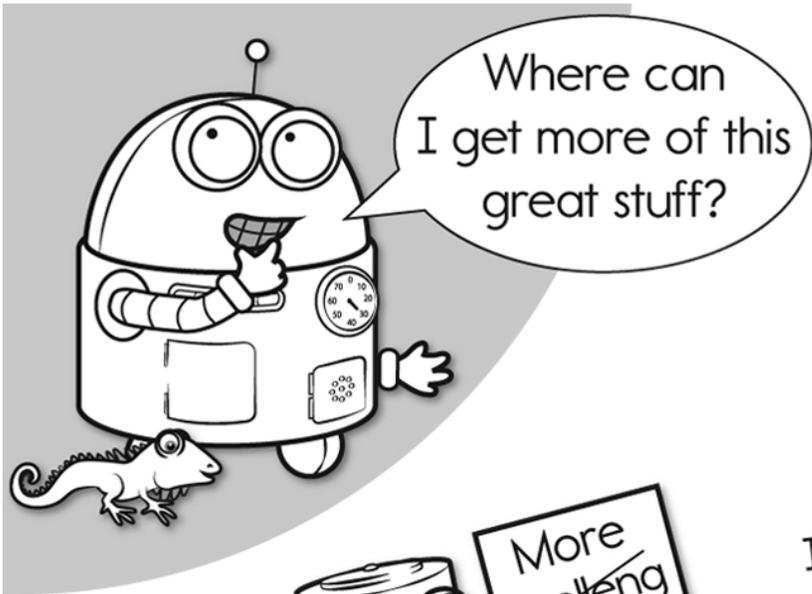
L R U S R C O N T I N U A L
O I A P F E I N E U D R E V O
N A E V E E C H U T E D A H
A R F U I F D E C R E A S E S
R D D L R S M O P D A R E S
P N O G B S E H C T A M S I M
O A O A S E I N O M I T S E T
S H G R S A W O P P O S I T E

Write the words found.

OPPOSITE	TESTIMONIES	
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____

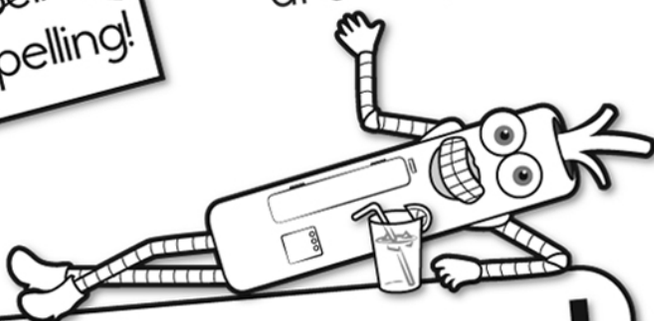
<p>For 3,593,986,448, write the digit that is in the ten thousands place.</p> <p>_____</p>	<p>Here is a pattern of letters:</p> <p style="text-align: center;">B S K K P B S K K P B S K K P B S K . . .</p> <p>What letter will be the 44th term in the pattern?</p>
<p>$6 \times 4 =$ _____</p>	

<p>$3 \times 3 =$ _____</p>	<p>$99 \div 9 =$ _____</p>	<p>You cannot decide what pizza store to go to. Hannah's pizza cuts their pizza into 3 slices. Each slice costs \$3 each. Ava's pizza cuts their pizza into 4 slices. Each slice costs \$2 each. If you like each pizza the same, which pizza store has the better buy?</p>
<p>$70 \div 10 =$ _____</p>		

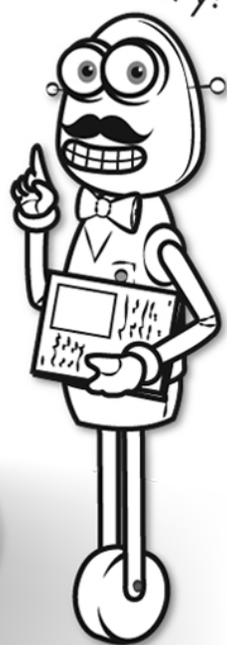


It's NO PREP at edHelper.

More history!



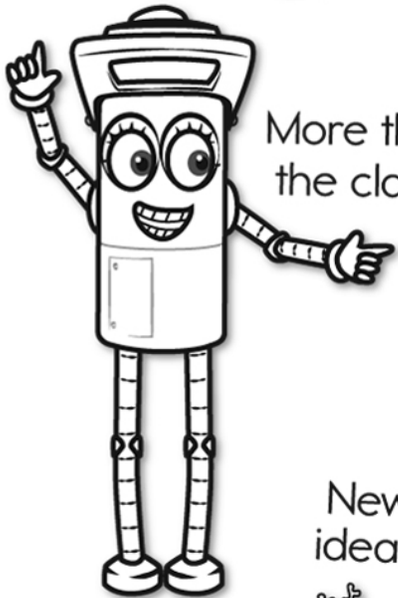
edHelper.com!



New online math games!



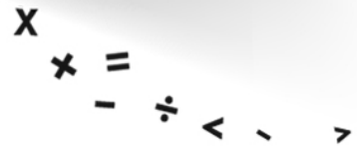
More things for the classroom!



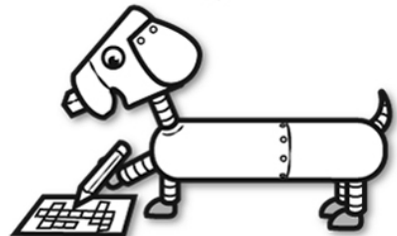
More science!



New ideas!



More puzzles!



Take The Boring Out Of Homework!

Easy to
print!

edHelper

Weekly K-6 "Take It Home" Books

Kids want choices
for homework.
"Take It Home" books
have fun graphics and
challenging puzzles and
problems for older kids.

"Dr. Programmer"
challenges kids..

Homework
will never be
the same!

edHelper.com

