

Name: _____

Draw a line from START to END.

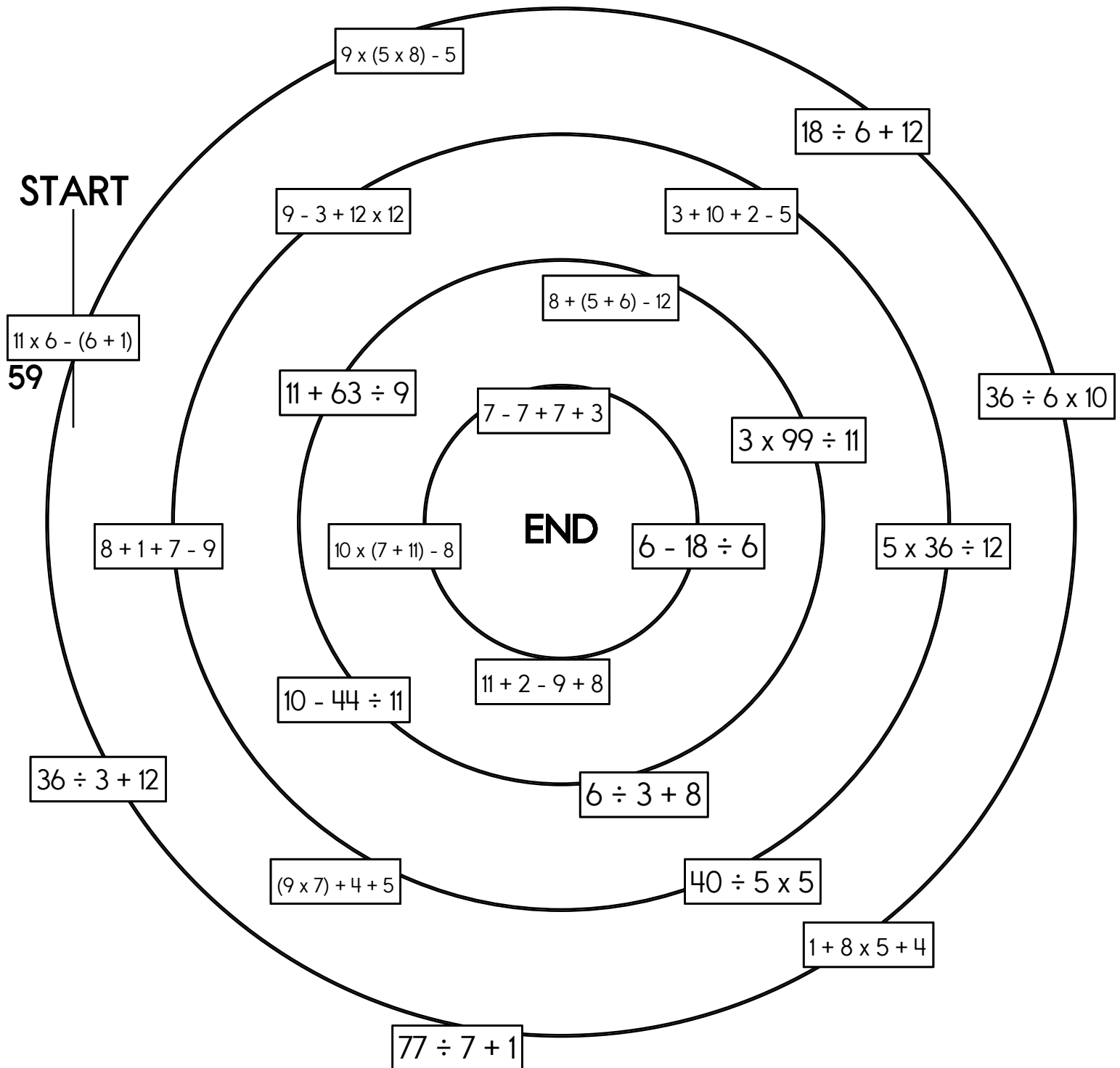
18

10

150

~~59~~

Cross out the number you use above and then write it below.





Name: _____

Get a fidget spinner! Spin it.

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

What is the area of a rectangle with sides 3 cm and 9 cm?

It was 93 degrees outside. What would the temperature be if it got 11 degrees colder?

How much money is 1 quarter, 1 dime, 8 nickels, and 1 penny?

It's 7:00 a.m. and Wendy is getting ready for soccer practice. If practice starts at 3:55 p.m., then how much longer until soccer starts?

The area of a rectangle is 24 cm^2 . What could the length of the 4 sides be?

It was 9 degrees above zero in the morning. By afternoon the temperature rose 15 degrees. How warm was it?

121 divided by 11 equals

How many centimeters in 880.4 meters?

A toy car can go 4 mph. How long would it take to go 10 miles?

$(8 + 10) - 9$

A rectangle is 46 cm on one side and 11 cm on another side. What is the perimeter?

How many centimeters in 4.8 meters?



Name: _____

Spin again.

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

The perimeter of a rectangle is 24 cm. The longer side is 9 cm. How long is the shorter side?

Yummy Donuts gave two dozen chocolate donuts and five dozen jelly donuts to the school. How many donuts did they give?

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

749269, 926974,
697492, 749269,
926974, 697492,
_____, 926974, 697492,
749269, 926974,
697492, 749269, 926974

How many meters are there in 134 kilometers?

How much time is it from 7:00 a.m. to 10:20 a.m.?

The radius of a circle is 693 cm. What is the diameter of this circle?

$$4 + 7 \times 5 + 10$$

How many minutes is it from 8:00 a.m. to 10:15 a.m.?

Round 6,509 to the nearest thousand.

A, F, K, P, _____, Z

Round the decimal 0.475 to the nearest hundredth.

Name: _____

Justin made butterscotch pudding with whipped cream and crushed peanuts for dessert. He used two-thirds of a cup of water, two-fifths of a cup of whipping cream, two-fifths of a cup of peanuts, and two-fifths of a cup of milk for the dessert. How much liquid did he use in all?	Mr. Johnson bought $2\frac{1}{2}$ pounds of ham to make sandwiches for Police Week lunch in the park. The ham cost \$3.62. What was the cost of the ham per pound? (Round your answer off to the nearest cent.)	Anne walked to the store in 15.7 minutes. She bought Band-Aids for \$0.55, gauze for \$1.29, and suntan lotion for \$2.89. She gave the clerk a \$10 bill. She left the store at 3:45 a.m. It took her 19.1 minutes to walk home. How much longer did it take her to walk home than it took to walk to the store?
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1 lb = 16 oz 12 lb = _____ oz	Holly is getting messy. She has made a 5' x 4' x 3' cube made out of clay blocks. She wants her art project to have at least a surface area of 83 square feet. Does she need to add more clay?	9 x 8 =
60 ÷ 12 =		$\begin{array}{r} 328 \\ + 307 \\ \hline \end{array}$

What can you multiply by 10 to get 7?	$\begin{array}{r} 595 \\ - 207 \\ \hline \end{array}$	36 ÷ 12 =
		$\begin{array}{r} 38 \\ + 25 \\ \hline \end{array}$



Name: _____

Can 568 be evenly divided by 3? Circle:
568 is NOT evenly divisible by 3
568 is evenly divisible by 3

Peter invented a robotic bug. The bug can crawl five centimeters in fifteen seconds. How long would it take the bug to crawl forty-four centimeters?

$$\begin{array}{r} 77 \\ - 35 \\ \hline \end{array}$$

11 cm = _____ mm

Sarah invented a robot. The robot's name is Alex. Alex can go a maximum speed of 3 mph. At that rate, how long would it take Alex to go 10 miles?



Circle the addition property for $53 + 11 = 11 + 53$.

associative property
commutative property

For 3,926,287,144,731,616, write the digit that is in the ten thousands place.

How many inches are in 4 feet?

_____ inches

$$3 \times 4 =$$

Write 67,092 in words.

$$(4 + 5) + 5 =$$

Circle the word that is a synonym for the word entertain.

amuse, bore, threaten

Circle the greatest number:

85,621,895

6,407,139,240

975,231

56,927,438,108

In each pair, circle the word that is spelled correctly.

swimm, swim

height, hieght

molde, mold

Name: _____

The vowels are missing in the word search.
Fill in the missing vowels and circle the words.

C	D	S		D		M	C	R	P
Z		T	D	G			R		
			J		G	B		Q	B
V	M	P		R			S		L
		P		D	N	F	H		
R	N		R		Y		C	S	S
Y	D	N	N	R	B	R	N	T	H
	C	G	S	N			F	T	
N	C		C	C		P	Y	S	
			D	E	V	O	T	E	P

STOPPING • DEVOTE • ADJOURN
PUBLISH • CRUSH • OCCUPY
EVERYONE • DIAMOND • REQUEST
BEFORE • AGONY • ORDER

Can 294 be evenly divided by 8? Circle:
294 is evenly divisible by 8
294 is NOT evenly divisible by 8

Circle the preposition and on the line
write whether it tells the location of
something in time (write "time") or
indicates the direction of something
(write "direction").

We are meeting our friends at
five o'clock.

In each group, circle the word that is
spelled correctly.

competition, compitition
fyool, fuel
galley, gally

Which has the largest answer?

$362 \div 22$ $365 \div 22$ $369 \div 22$

Write a letter that has a line
of symmetry.

In the number 70,023,467, the digit 6 is in
what place?

Circle the word that best completes the
sentence.

(Although/Moreover) I enjoy
fishing, I don't like eating fish!

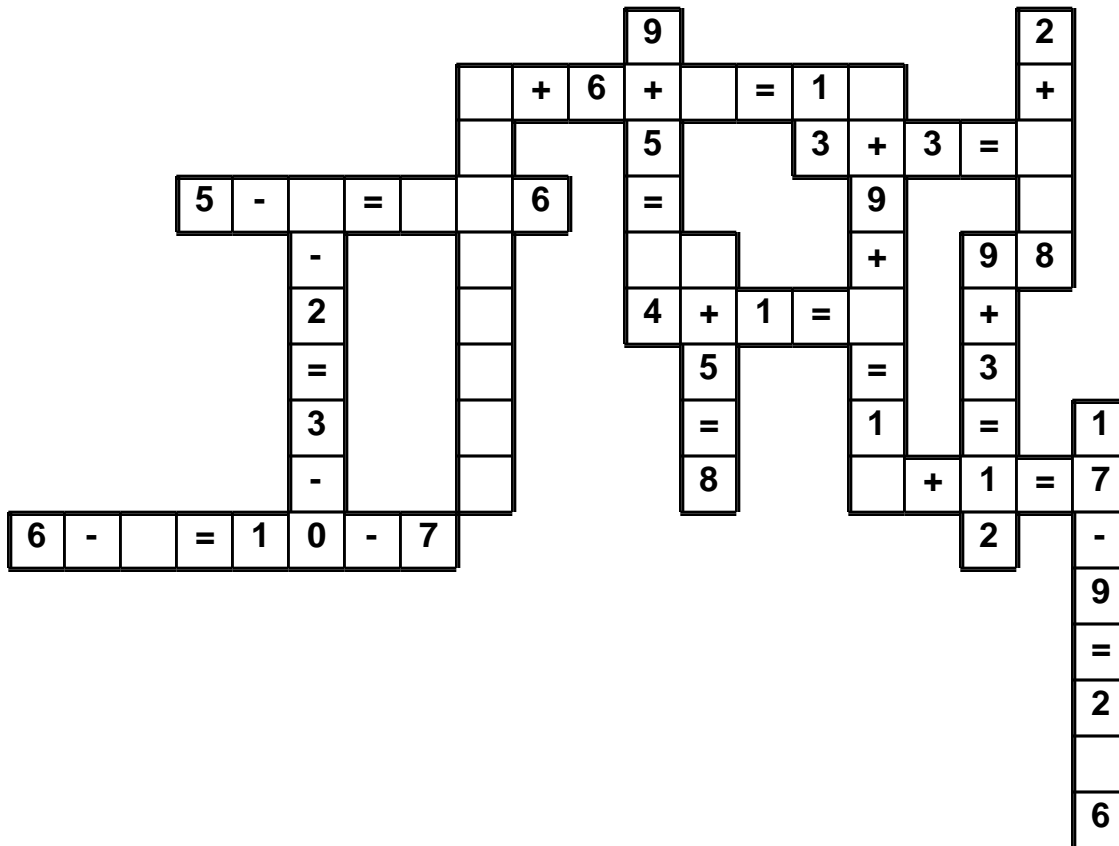
$21 \div 3 =$



Name: _____

1 • 5 • 2 • 0 • 6 • 5 • 6 • - • = • 9 • 1 • 3 • = • 5 • 9 • -
8 • 6 • 3 • +

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



Write an equation to represent this:

The difference between nineteen and two is seventeen.

What time is 15 hours after 3:00 a.m.?



Name: _____

Write as a decimal.
Six and six hundredths

Write as a decimal.

$$5 \frac{843}{1000}$$

Write as a decimal.
Fifteen and thirty-nine hundredths

$$\begin{array}{r} 0.41 \\ \times 8 \\ \hline \end{array}$$

$$\begin{array}{r} 5.2 \\ \times 3 \\ \hline \end{array}$$

$$\begin{array}{r} 6.7 \\ \times 7 \\ \hline \end{array}$$

What kind of angle has
a measure of between
 0° and 90° ?

Sketch an obtuse angle
named $\angle BCD$.

Sketch a right angle named
 $\angle EFG$.

$$\begin{array}{r} 77 \\ + 59 \\ \hline \end{array}$$

$$7 + 9 + 6 =$$

$$\begin{array}{r} 9,181 \\ - 2,967 \\ \hline \end{array}$$



















$$8y = 32$$

$$5y = 10$$

$$6y = 12$$

Name: _____


Puzzle:


					45
		15		15	59
15	15	15			63
					46
	15			15	60
52	61	60	42	58	+


Work Area:

					45
		15		15	59
15	15	15			63
					46
	15			15	60
52	61	60	42	58	+

The sum for each column
and row is given.

 = _____

 = _____

 = _____

 = _____

Change to a decimal.
7%

Find 8% of 58.

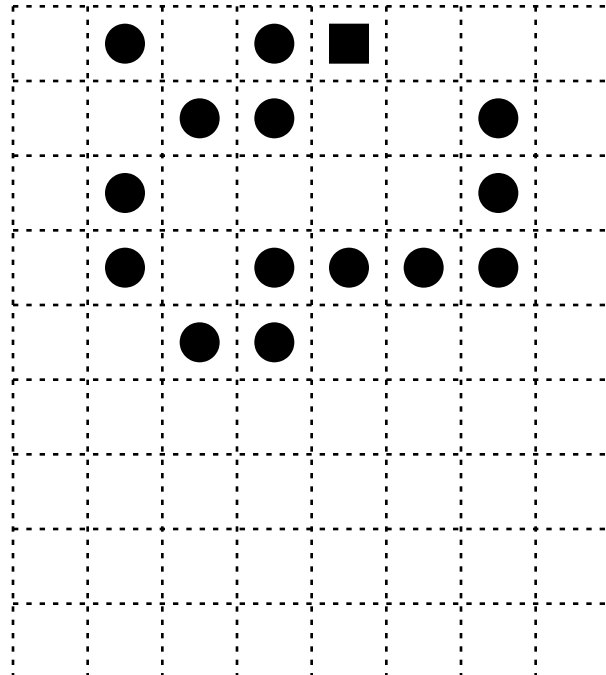
1 is what % of 2?

How many centimeters in
820.3 meters?

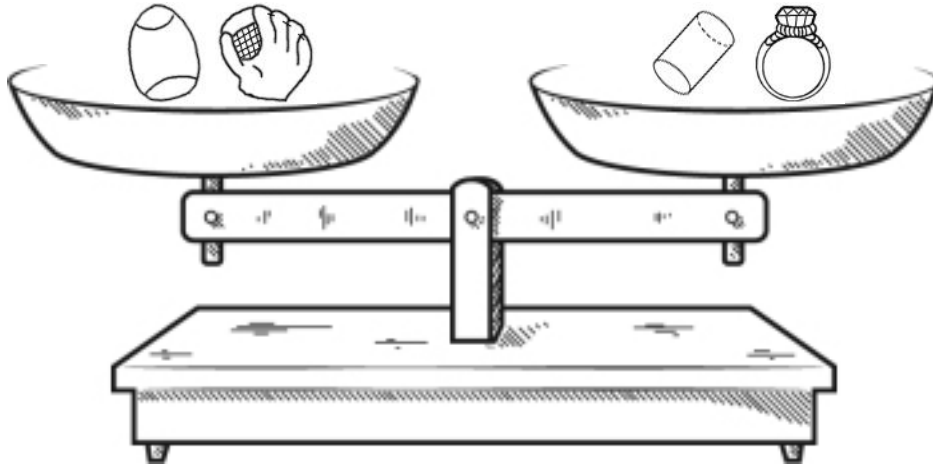
It was 8 degrees above
zero in the morning. By
afternoon the temperature
rose 29 degrees. How
warm was it?




How many meters are
there in 20 kilometers?








Name: _____












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







☐ True
 ☐ False


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







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







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☐ True
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☐ True
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

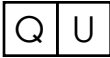
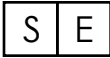
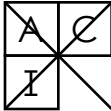
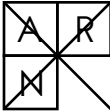




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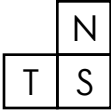
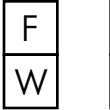
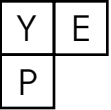
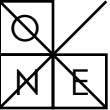
☐ True
 ☐ False

Did you find that one is true? If not, look again!
You should only mark TRUE if you are absolutely sure it is correct!

Name: _____

Use each of the blocks to spell six different words.
Hint: The word bone is a word in the blocks.

1.							2.			A	R
3.		A	C				4.		O	N	Y
5.		I					6.	B	O	N	E

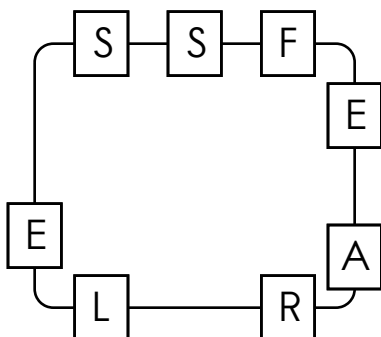
Draw one line to find two words in each puzzle. The bold letters start each word.
You can move left, right, up, or down. Write the two words that you find.

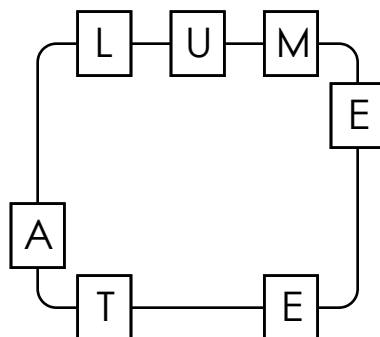
O U V L T C J O
C I C U O U I U
E O I C C E U K
K H U P I H T O
E N S I C U **S** T
N F D R E C U I
K Y E **P** S C G K
W O B Q S E I S

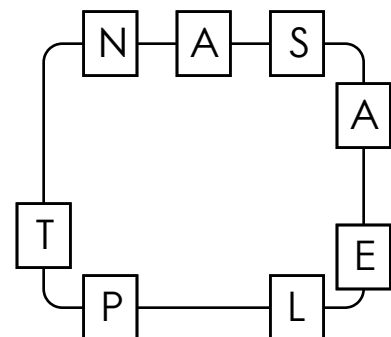
G N I C K O E C
Z X W N A G K U
I I X P **D** P E A
Z P G Y L A C I
D Z I B U I I T
C U U Y N Q A C
U R X O X B R **P**
P E W Q U X B X

M A D O F O T U
E T O L U E V C
W J V U P R E K
L T N V E O R E
M W E A O **F** H A
I I C Q Q Z A R
L K P G L I I L
B X F I J U O E

Write the hidden word. Start at one letter and then move either left or right. Continue in same direction.









It's NO PREP at edHelper.

More history!

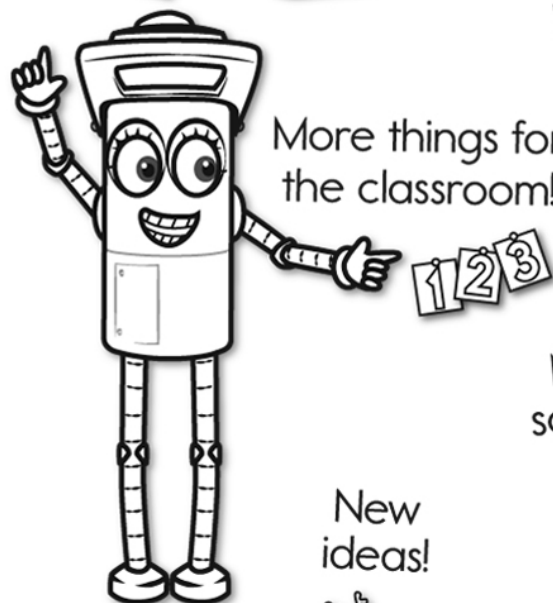


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