

Name: _____

Ms. White has 6 cookie cutters. Sara gave her 2 more cutters. How many cookie cutters does Ms. White have in all?

There were 7 ears of corn on the plate. Hunter ate 3 ears of corn. How many ears of corn were left?

How much is this?



What is ten more than 65?

Circle the fourth number.

X, R, A, 9, 4, 8, D, 3, F, B,
5, 1, Z, 9, 9, B, 8, Z, F

The girls drink 6 pints of milk. The boys drink 10 pints of milk. How many pints of milk do they drink in all?

The Nile River rose 2 feet. It flooded the fields. It rose 7 more feet. How many feet did the water rise in all?

There were six pink bears on the shelf. Mrs. Moore put five more bears on the shelf. How many bears are on the shelf now?

Name: _____

David walked 4 blocks to the store. He bought some socks. He walked 4 blocks to his grandmother's house. He walked 3 blocks home. How far did he walk in all?

Mrs. Lee made butterscotch pudding. She put it in 9 cups. Max and his twin brother each ate 1 cup. Max's father ate 3 cups. How many cups of pudding were left?

Mr. Garcia made 16 cookies. His wife made 5 cups of pudding. Holly ate 3 cookies. How many cookies were left?

Cindy and her grandmother made 18 biscuits. Then they made 8 more. How many biscuits did they make in all?

Mrs. Hall had 14 needles. She bought 3 more. How many needles does she have now?

Sara counted 37 parents at the picnic. Ava counted 8 more than Sara. How many parents did Ava count?

$11 - 2 = \underline{\quad}$

- 9 6 14

6 is more than

- 5 6 7

$6 + 2 = \underline{\quad}$

- 12 4 8

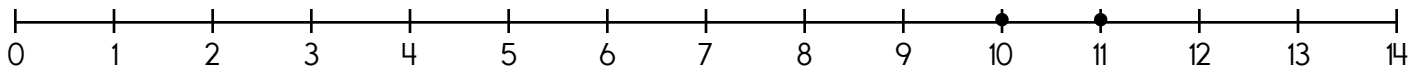
Name: _____

Anne picked 11 pink flowers. Then she picked 11 blue flowers. How many flowers did she pick in all?

Rosa has twelve cousins. Five of them live in a big city. How many of her cousins do not live in a big city?

There are 6 chocolate ice cream sodas on the table. There are 9 vanilla ice cream sodas on the table. How many more vanilla sodas are there?

Sara has thirteen books. Two books have red covers. How many books do not have red covers?



$10 + \underline{\quad} = 11$

What is the difference for $8 - 8$?

- 2 1 0 5

What is the sum of $4 + 1 + 2$?

- 15 13 9 7

$2 + 4 = \underline{\quad}$

- 24 6 5

Count by 5s.



= 5¢



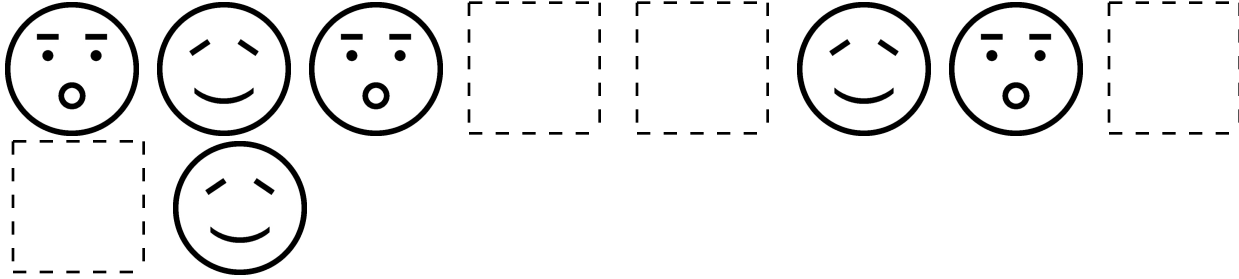
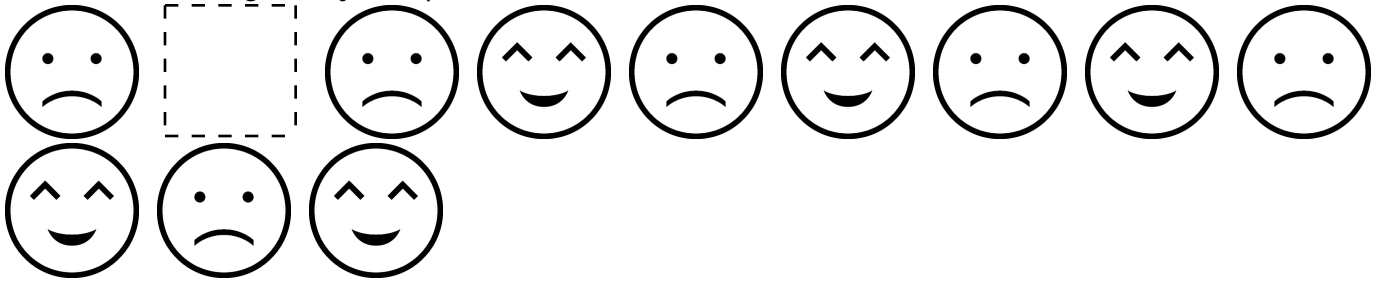
How much?

_____ ¢

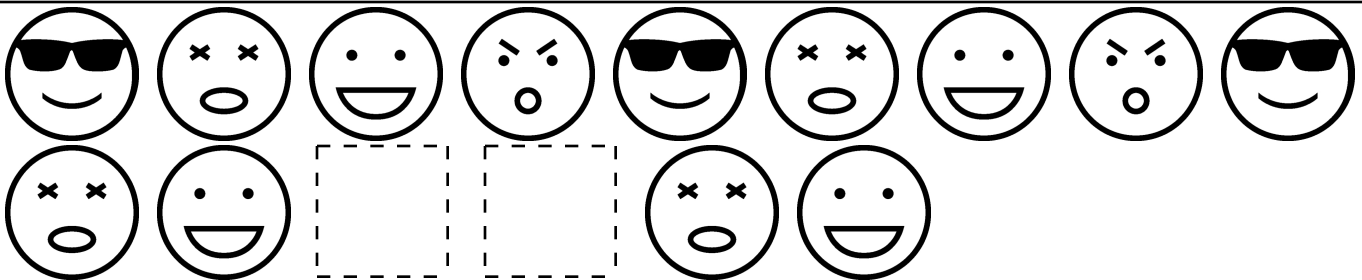
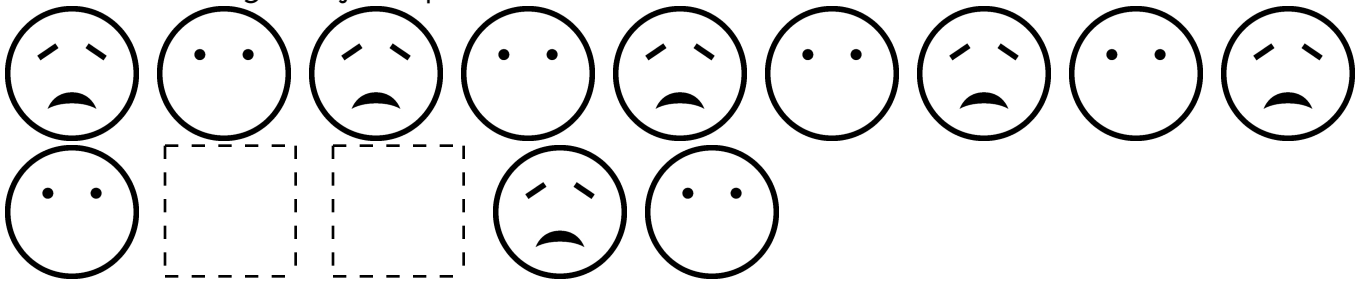
$10 - 1$

Name: _____

Draw the missing emojis. Explain the rule.



Draw the missing emojis. Explain the rule.



Name: _____

Eric had nine turtles.
He found three more
turtles. How many
turtles does he have
now?

$$9 + 3 = \underline{\quad}$$

He has _____
turtles now.

A jar holds six red
marbles and six blue
marbles. How many
marbles are in the jar?

$$6 + 6 = \underline{\quad}$$

There are _____
marbles in the jar.

Adam had three
baseballs. He threw
three baseballs. How
many baseballs does
he have left?

$$3 - 3 = \underline{\quad}$$

He has _____
baseball(s) left.

WHERE DID THE BANANA GO?

1 0 3 9 6 1 0

$$7 + 2 = \underline{\quad}$$

$$0 + 3 = \underline{\quad}$$

$$7 - 1 = \underline{\quad}$$

$$1 - 1 = \underline{\quad}$$

$$7 - 6 = \underline{\quad}$$

P

S

L

T

I

Circle the
larger number.

31

32

92

29

82

75

call

two

kuwl

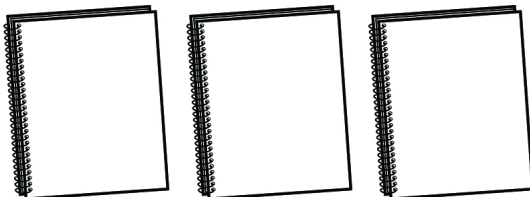
kewl

kal

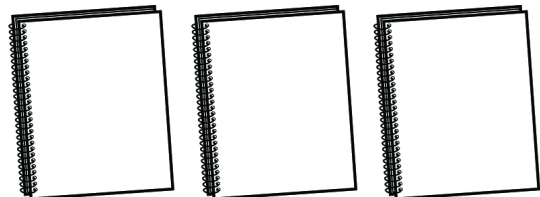
Write the letters in order.

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

J K E



I O U



Name: _____

<p>Cindy is three years older than her little brother. He is four years old. How old is Cindy?</p>	<p>Wendy has more than 5 apples. She has fewer than 7 apples. How many apples does she have?</p>	<p>Adam sees 9 stars. Alex sees 8 more stars. How many stars do they see in all?</p>
--	--	--

Choose three colors. Color words that belong in the same category with the same color.

cloudy	bicycle	garden	wind
hose	trees	rain	driveway
scooter	fence	feet	fog

nine

19 9 1

Write the missing sign.

9 ___ 1 = 8

SAME S A M E H A L M T M U S P E S S A E V A E
SIZE U T N O E S I X E H S I I Z S I Z E R C Y

Name: _____

Money Earned Babysitting

Justin	\$	\$	\$		
Pam	\$	\$	\$	\$	\$
Rose	\$	\$			
Each \$ stands for one dollar.					

How much money did Justin earn babysitting?

Justin and Pam used all their money at the mall. How much did they spend altogether?

Between Justin and Rose, who earned the most money? By how much more?

Who earned the least amount of money?

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

10, _____, 14, 16, 18, 20

Circle all the ways to make 13.

$8 + 5$ $7 + 6$ $13 + 2$
 $9 + 3$ $2 + 11$ $10 + 3$
 $12 + 1$ $8 + 7$ $9 + 4$

$$8 + 1 = \underline{\quad}$$

$$9 + 1 = \underline{\quad}$$

16, 17, _____, _____, 20,

Which number should

Circle all the ways to make 7.

$5 + 2$ $4 + 3$ $1 + 7$
 $1 + 6$ $2 + 3$ $4 + 2$
 $1 + 4$ $3 + 3$ $7 + 2$

Name: _____

Complete each analogy with the best word.

fish	red	trains	chirp
quack	canvas	airport	bees
child	wrong	leaders	wasp
fly	one	musicians	worms

yes : no ::

right : _____

teacher : conductor ::

students : _____

snake : hiss ::

duck : _____

reptile : snake ::

insect : _____

car : drive ::

airplane : _____

teacher : students ::

mother : _____

Halloween : orange ::

Valentine's Day : _____

duet : two ::

solo : _____

sketch : paper ::

painting : _____

sand : sand crabs ::

dirt : _____

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

PEOPLE • WALKED • WATER
FOUR • CANVAS • JELLY
HURRICANE • DOTS • QUACK
ONE • GRASS • NOTES
AFTERNOON • SOUR
EARMUFFS • CIRCLE • PLANET
SOLID • UNICORN
MUSICIANS

Name: _____
Keep the hundreds chart in mind when completing this page:

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30

Fill in the missing numbers on the hundreds chart pieces.

Add 10.

86

47

73

48

27

42

85

Add 1.

44	
----	--

79	
----	--

72	
----	--

83	
----	--

Add 1 or 10.

35

12	
----	--

29

34	
----	--

59	
----	--

Add 1.

21	
----	--

58	
----	--

89	
----	--

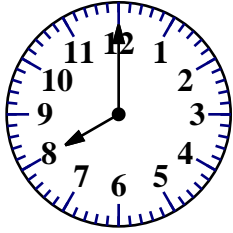
62	
----	--

Name: _____

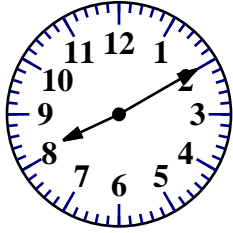
Count by 10s.

10 , _____ , _____ , _____ , _____ , _____ , _____ , _____ , _____

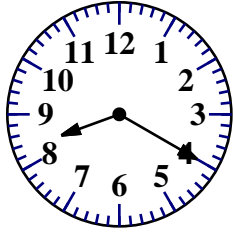
Count by 10 minutes.

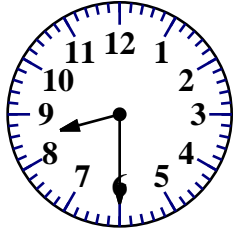


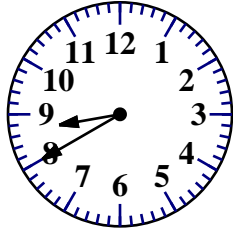
8:00

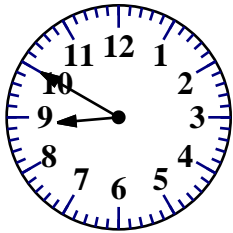


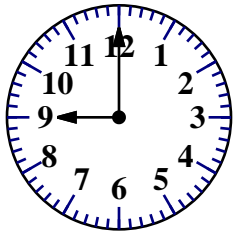
8:10

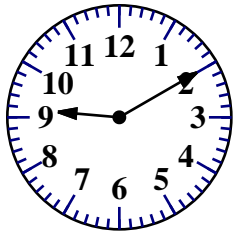


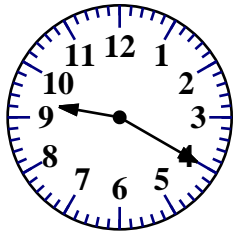


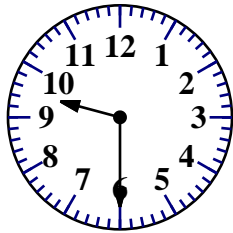


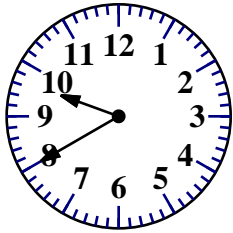


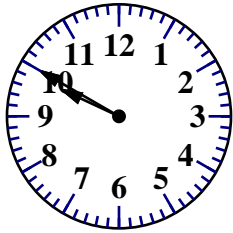


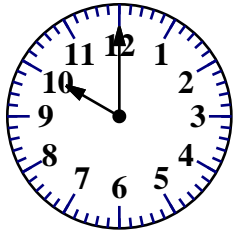


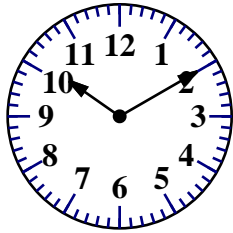


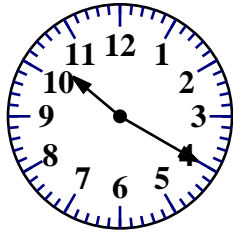




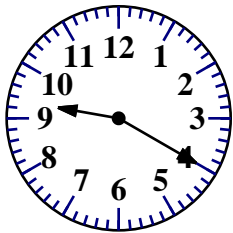


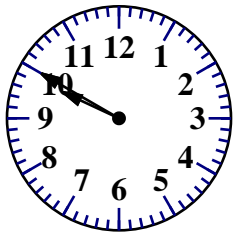


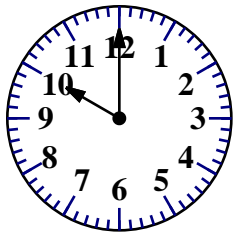


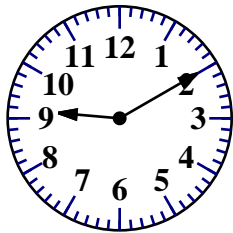


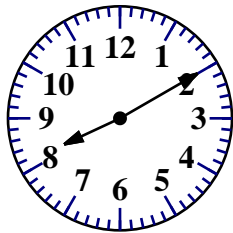
The clocks have been mixed up. Write the time.











Name: _____

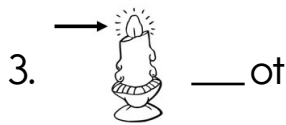
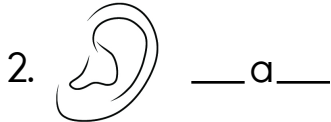
What is going on in the picture? Write a topic and a title to describe the picture.



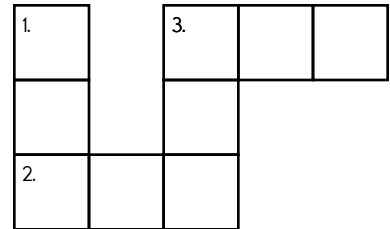
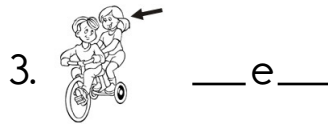
Topic: _____

Title: _____

across →



down ↓



Write <, >, or =.

40 ○ 40

53 ○ 59

68 ○ 69

29 ○ 80

87 ○ 84

93 ○ 99

56 ○ 78

81 ○ 21

72 ○ 52

8 is more than

○ 7 ○ 9 ○ 8

1 + 4 = _____

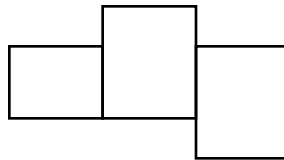
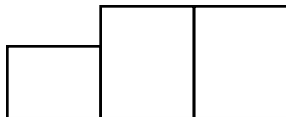
○ 1 ○ 8 ○ 5

fourteen

○ 4 ○ 14 ○ 0

Write the words into the boxes.

why
old



41

I am in the tens place.

What number am I? _____

I am in the ones place.

What number am I? _____

When you take 7 away from me, the answer is 1. What number am I?

Name: _____

Color in the boxes.

wish = blue, buy = purple,

first = blue, saw = black,

myself = purple, grow = orange,

were = orange, has = pink,

you = black, them = pink

What is the hidden number? _____

first	wish	first	wish	first	saw
wish	them	myself	them	myself	were
first	grow	you	grow	you	them
wish	wish	wish	first	first	grow
grow	buy	grow	them	saw	first
saw	them	saw	buy	were	wish
wish	first	wish	first	wish	buy
them	saw	them	grow	has	you
buy	grow	buy	saw	buy	were

Ava had eight muffins. She baked four more muffins. How many muffins did she bake altogether?

She baked _____ muffins altogether.

$5 + 9 =$ <input type="text"/>	$6 + 8 =$ <input type="text"/>	$7 + 3 =$ <input type="text"/>	$8 + 2 =$ <input type="text"/>
$7 + 4 =$ <input type="text"/>	$3 + 9 =$ <input type="text"/>	$2 + 4 =$ <input type="text"/>	$4 + 8 =$ <input type="text"/>

Name: _____

$$44 - \underline{\quad} = 34$$

Circle all the ways to make 14.

$$6 + 6 \quad 11 + 3 \quad 7 + 7$$

$$6 + 8 \quad 11 + 5 \quad 13 + 1$$

$$\begin{array}{r} 1 \\ + 8 \\ \hline \end{array}$$

$\begin{array}{r} 6 \\ + 3 \\ \hline \end{array}$	$\begin{array}{r} 7 \\ + 8 \\ \hline \end{array}$	$\begin{array}{r} 6 \\ + 6 \\ \hline \end{array}$	$\begin{array}{r} 5 \\ + 3 \\ \hline \end{array}$	$\begin{array}{r} 2 \\ + 1 \\ \hline \end{array}$	$\begin{array}{r} 5 \\ + 1 \\ \hline \end{array}$	$\begin{array}{r} 4 \\ + 9 \\ \hline \end{array}$	$\begin{array}{r} 7 \\ + 6 \\ \hline \end{array}$	$\begin{array}{r} 9 \\ + 9 \\ \hline \end{array}$
---	---	---	---	---	---	---	---	---

n f e o f f o r
t e f u n n y v
t n f e r a y k
h o w a b r n t
e h f t e e u o
n t k e s t o p

a v q l a g e
f g s t v l l
t g q v e h i
p v i t i u t
i g a v e k t
l l c g e i l
v g z a l r e

Word Bank

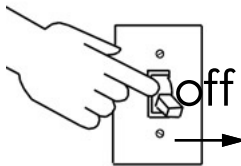
little gave

$11 - 6$

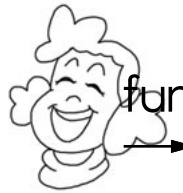
$9 + 3$



ate ↓



off →



funny →

Name: _____

Complete the pattern.

2 4 6 8 10 12 14 _____

3 6 9 12 15 18 21 _____

1 2 3 4 5 6 7 _____

4 8 12 16 20 24 28 _____

5 10 15 20 25 30 35 _____

10 12 14 16 18 20 22 _____

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

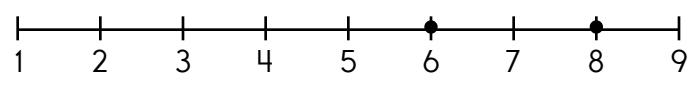
- 8 7 6

five

- 19 5 2

4 is more than

- 4 5 3



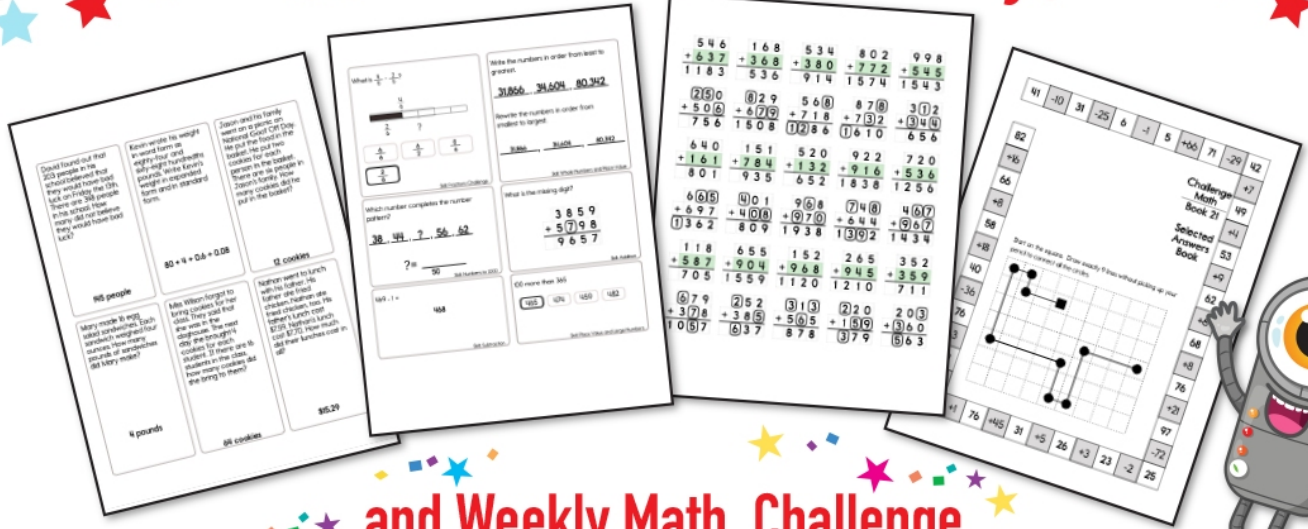
$6 + \underline{\hspace{1cm}} = 8$

Count by 1.

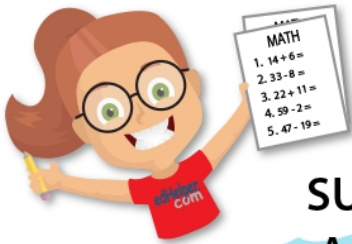
2 _____ 5 _____

_____ is 1 more than 2.

Subscribe to Get Answer Keys



and Weekly Math, Challenge
 Workbooks, Posters, Daily Reading,
 and so much more!

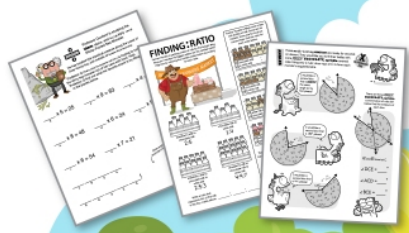


MATH
 1. $14 + 6 =$
 2. $33 - 8 =$
 3. $22 + 11 =$
 4. $59 - 2 =$
 5. $47 - 19 =$

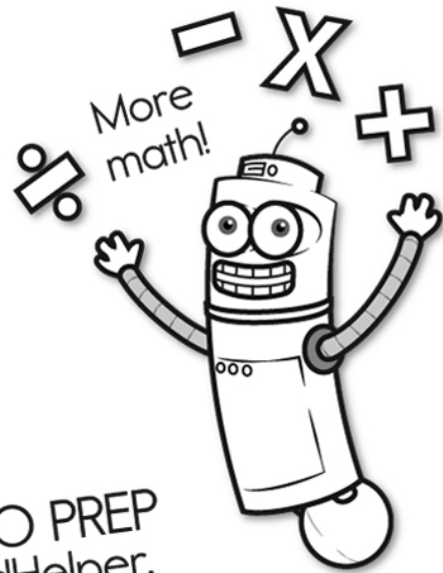
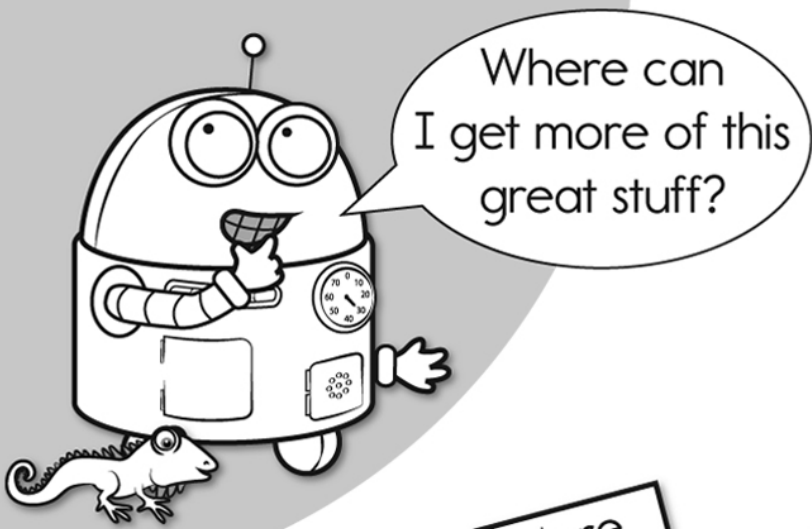


ANSWER KEY
 1. $14 + 6 = 20$
 2. $33 - 8 = 25$
 3. $22 + 11 = 33$
 4. $59 - 2 = 57$
 5. $47 - 19 = 28$

SUBSCRIBE TO RECEIVE EVEN MORE
 Answer Keys • Effective Activities • Access
 to as many printables as you need!



edHelper.com



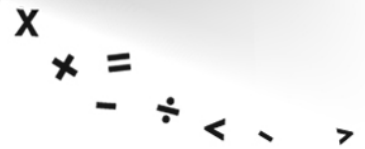
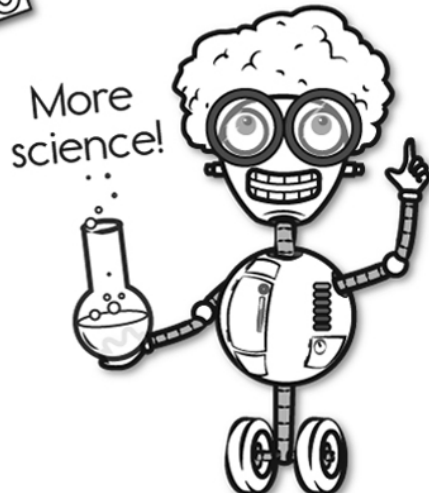
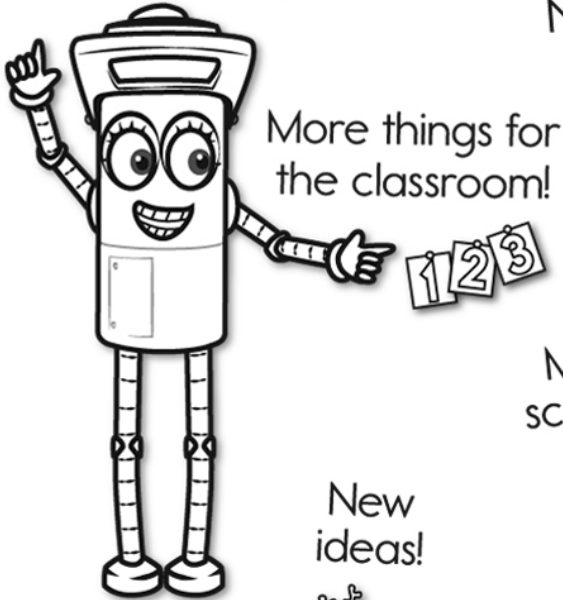
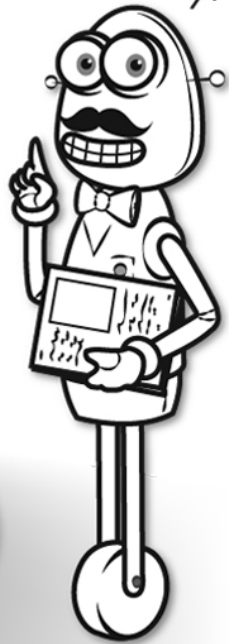
It's NO PREP at edHelper.

More history!

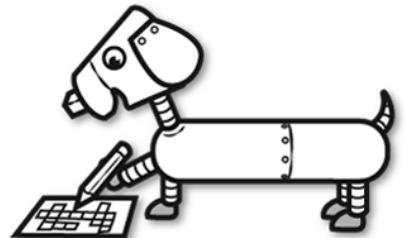


edHelper.com!

New online math games!



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

