

Name: \_\_\_\_\_

Puzzle:

6		14
	6	14
14	14	+

Work Area:

6		14
	6	14
14	14	+

The sum for each column  
and row is given.



19, 20, 21, \_\_\_\_\_, \_\_\_\_\_,  
\_\_\_\_\_, \_\_\_\_\_

A, E, I, \_\_\_\_\_, Q, U,  
Y

$31 + 327 = 358$   
Using the commutative  
property of addition, what  
do you think  $327 + 31$  is?

58, 59, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, 63,  
\_\_\_\_\_

How much is this?



9, 11, 13, \_\_\_\_\_, 17, 19,  
21, 23

T, D, T, D, T, D, T, D,  
T, \_\_\_\_\_, T, D, T, D

5 tens + 6 ones = 56  
4 tens + 9 ones = \_\_\_\_\_  
1 ten + 3 ones = \_\_\_\_\_  
8 tens + 0 ones = \_\_\_\_\_

Circle the even numbers.

3   31   16  
4   85   52  
69   568   847

Name: \_\_\_\_\_

<p>Peter saw 15 turkeys. Justin saw 21 turkeys. How many turkeys did they see in all?</p>	<p>Gavin picked up 7 old cans. Jack picked up 5 old cans. How many more cans did Gavin pick up?</p>	<p>Eric picked 8 pink flowers and 6 white flowers. He gave 5 flowers to his mother. He gave the rest to his grandmother. How many flowers did he give his grandmother?</p>
---	---	--

$29 + 1 = \underline{\hspace{2cm}}$	$9 + 20 + 500$	<p>What day comes after Thursday?  _____</p>
-------------------------------------	----------------	--

Circle the words.  
 hunglikeprettyhasfindballoonsixknockhandstandmeat  
 alarmknocklikemixnetprettymeatnowtwicerowhasask  
 hornknocksidelikearmslamprettyclosefindnicehandlikeill

Write the final part of the math analogy.

2 groups of 6 : 4 groups of 3 :: 6 groups of 5 :

Explain why you think your answer is correct.

You are going to a party one week after November 5.  
What is the date of the party?  
  
\_\_\_\_\_

Write the missing sign.  
 $9 \quad \underline{\hspace{1cm}} \quad 1 = 8$

16
+ 33
-----



Name: \_\_\_\_\_

<p>Nathan had seven baseball caps. He gave two baseball caps to his best friend. How many baseball caps did Nathan have left?</p>	<p>Admit It! You're Happy Day is on Thursday, August 12. Peter's birthday is 20 days after that day. On what date is Peter's birthday?</p>
---	--

5F		Connor's house		Robert's house	
4E	■	Eric's house	Gavin's house	■	
3D	■			■	
2C				■	■
1B	■	Rosa's house		■	Max's house
0A	■	your house			
	0a	1b	2c	3d	4e
		5f	6g		

Start at your house. Go right 3. Go up 1. You knock at the door. Who answers?

---

Start at 0a, 4E. Go right 5. Go down 2. You knock at the door. Who answers?

---

How can you get from Connor's house to Sarah's house?

Go right \_\_\_\_ . Go down \_\_\_\_ .

A treasure is 1 unit from Emma's house. Put a circle around all the possible spots on the chart where the treasure could be.



Name: \_\_\_\_\_

Megan raked eight piles of leaves. The wind blew away one pile. How many piles does she have left?

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

She has \_\_\_\_\_ piles left.

Emily went to the candy shop. She bought three cinnamon candies. She also bought four chocolate candies. How many candies did she buy in all?

$$3 + 4 = \underline{\quad}$$

She bought \_\_\_\_\_ candies.

A farmer picked eight pumpkins. He sold three pumpkins. How many pumpkins does he have left?

$$8 - 3 = \underline{\quad}$$

The farmer has \_\_\_\_\_ pumpkin(s).

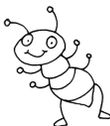
**across** →

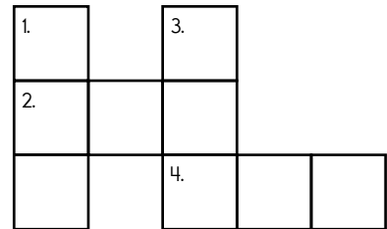
2. 10 \_e\_

4. 2 \_wo

**down** ↓

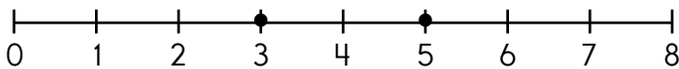
1.  a\_e

3.  a\_ \_



Count by 4s.

29    33    \_\_\_\_\_



$$5 - \underline{\quad} = 3$$

What is the seventh month of the year?  
\_\_\_\_\_

two

17     18     2

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

8     15     6

5 is more than

6     4     5

**CAR**    L R C E R A H A X C V P N R B A C A R R C  
**EACH**    A E E A C H U E C H X N K Z O E C H T C F  
**TWO**    K W W O T U W T W E T T W O A B V Q N H W

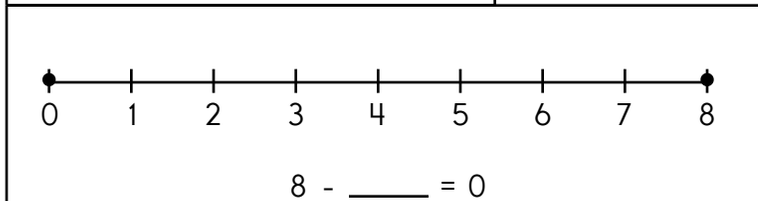
Name: \_\_\_\_\_

<p>Sarah worked on her gingerbread house for 30 minutes. Hannah worked on her house for 20 minutes. How many more minutes did Sarah work than Hannah?</p>	<p>Mary is losing her baby teeth. Last year she had 16 baby teeth. Four of her baby teeth fell out. How many baby teeth does she have left?</p>	<p>Amanda finds 8 seashells. Wendy finds 11 more shells. How many shells do they find in all?</p>
---	---	---

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

<p>_____</p>	<p>_____</p>	<p>_____</p>
--------------	--------------	--------------

<p>Count back 3. What is the difference?</p> <p>_____ = 8 - 3</p> <p><input type="radio"/> 2   <input type="radio"/> 6   <input type="radio"/> 11   <input type="radio"/> 5</p> <p><input type="radio"/> 12   <input type="radio"/> 13</p>	<p>Which has the same sum as 8 + 9?</p> <p><input type="radio"/> 8 + 8 + 2   <input type="radio"/> 1 + 8 + 9</p> <p><input type="radio"/> 8 + 8 + 1</p>	<p>Which shows a way to make 11?</p> <p><input type="radio"/> 4 + 11   <input type="radio"/> 10 + 5</p> <p><input type="radio"/> 9 + 6   <input type="radio"/> 9 + 2</p>
--	---	--



Count by 5s.		nine
34	_____ 44	

Name: \_\_\_\_\_

Fill in the missing numbers.

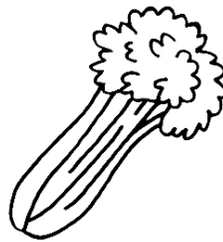
1	2	3	4	5	6	7	8	9	10
11		13	14		16	17	18	19	

How many?

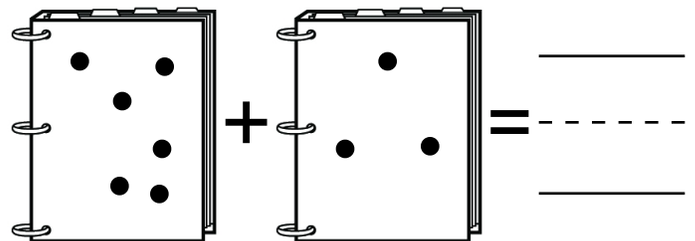
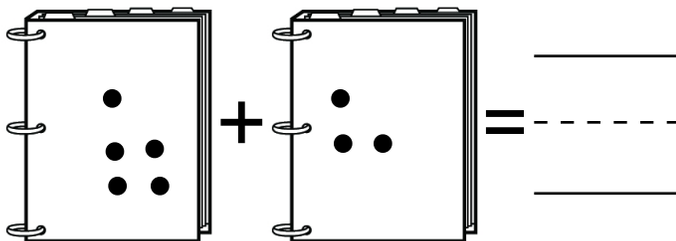


\_\_\_\_\_

Color the picture that begins with the letter C.



Add the spots.



Write the missing numbers.

\_\_\_\_\_  
1, \_\_\_\_\_, 3, 4, \_\_\_\_\_, 6, 7

Trace and write.

why why why

Name: \_\_\_\_\_

0 1 2 3 4 5 6 7 8 9 10

bigger  
number

smaller  
number

6 9

5 10

8 10

1 10

0 3

8 2

9 10

8 7

10 4

3 10

6 3

6 8

0 8

8 9

10 9

5 2

5 8

4 7

9 7

7 1



Name: \_\_\_\_\_

bigger  
number

smaller  
number

35

85

66

91

81

31

49

89

84

4

84

92

88

90

103

93

84

31

56

46

72

62

62

15

41

94

96

87

8

93

38

36

78

69

5

94

87

44

16

77

8

48

50

86

59

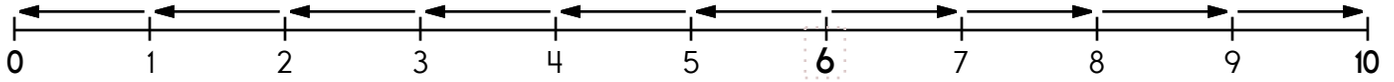
0

70

72



Name: \_\_\_\_\_



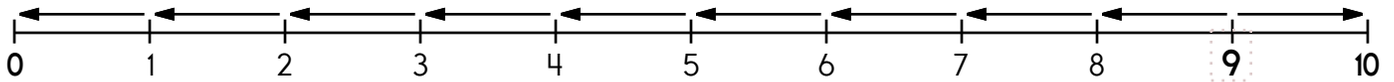
6 is 6 spots away from 0.

$$6 - \underline{\quad} = 0$$

6 is 4 spots away from 10.

$$6 + \underline{\quad} = 10$$

6 is closer to 0 or 10



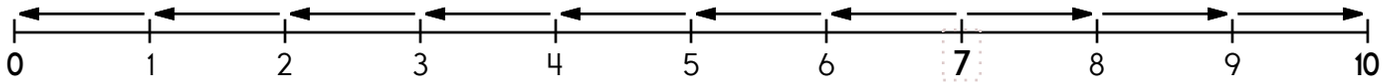
9 is \_\_\_\_\_ spots away from 0.

$$9 - \underline{\quad} = 0$$

9 is \_\_\_\_\_ spot away from 10.

$$9 + \underline{\quad} = 10$$

9 is closer to 0 or 10



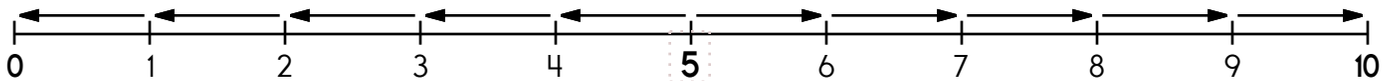
7 is \_\_\_\_\_ spots away from 0.

$$7 - \underline{\quad} = 0$$

7 is \_\_\_\_\_ spots away from 10.

$$7 + \underline{\quad} = 10$$

7 is closer to 0 or 10



5 is \_\_\_\_\_ spots away from 0.

$$5 - \underline{\quad} = 0$$

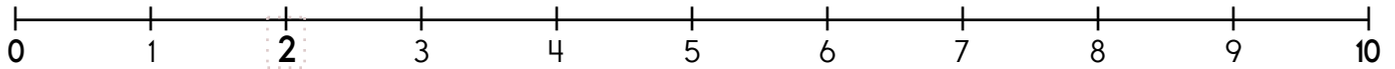
5 is \_\_\_\_\_ spots away from 10.

$$5 + \underline{\quad} = 10$$

5 is closer to 0 or 10



Name: \_\_\_\_\_



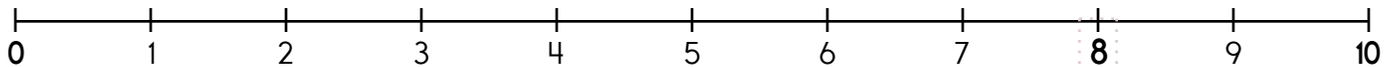
2 is 2 spots away from 0.

$$2 - \underline{\quad} = 0$$

2 is 8 spots away from 10.

$$2 + \underline{\quad} = 10$$

Is 2 closer to 0 or 10? 2 is closer to \_\_\_\_\_



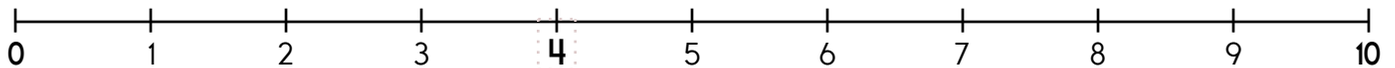
8 is \_\_\_\_\_ spots away from 0.

$$8 - \underline{\quad} = 0$$

8 is \_\_\_\_\_ spots away from 10.

$$8 + \underline{\quad} = 10$$

Is 8 closer to 0 or 10? 8 is closer to \_\_\_\_\_



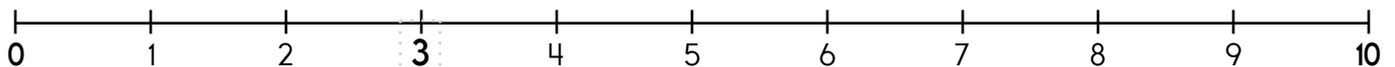
4 is \_\_\_\_\_ spots away from 0.

$$4 - \underline{\quad} = 0$$

4 is \_\_\_\_\_ spots away from 10.

$$4 + \underline{\quad} = 10$$

Is 4 closer to 0 or 10? 4 is closer to \_\_\_\_\_



3 is \_\_\_\_\_ spots away from 0.

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

3 is \_\_\_\_\_ spots away from 10.

$$3 + \underline{\quad} = 10$$

Is 3 closer to 0 or 10? 3 is closer to \_\_\_\_\_



Name: \_\_\_\_\_

Round to the nearest ten.  
30 to 34 rounds down to 30.

35 to 40 rounds up to 40.

38 → 40

30 → \_\_\_\_\_

35 → \_\_\_\_\_

33 → \_\_\_\_\_

39 → \_\_\_\_\_

40 → \_\_\_\_\_

34 → \_\_\_\_\_

36 → \_\_\_\_\_

37 → \_\_\_\_\_

Round to the nearest ten.  
70 to 74 rounds down to 70.

75 to 80 rounds up to 80.

78 → 80

70 → \_\_\_\_\_

80 → \_\_\_\_\_

72 → \_\_\_\_\_

79 → \_\_\_\_\_

77 → \_\_\_\_\_

76 → \_\_\_\_\_

71 → \_\_\_\_\_

75 → \_\_\_\_\_

Round to the nearest ten.  
90 to 94 rounds down to 90.

95 to 100 rounds up to 100.

96 → 100

99 → \_\_\_\_\_

98 → \_\_\_\_\_

90 → \_\_\_\_\_

100 → \_\_\_\_\_

97 → \_\_\_\_\_

91 → \_\_\_\_\_

93 → \_\_\_\_\_

95 → \_\_\_\_\_

Round to the nearest ten.  
20 to 24 rounds down to 20.

25 to 30 rounds up to 30.

27 → 30

23 → \_\_\_\_\_

28 → \_\_\_\_\_

29 → \_\_\_\_\_

26 → \_\_\_\_\_

30 → \_\_\_\_\_

21 → \_\_\_\_\_

22 → \_\_\_\_\_

30 → \_\_\_\_\_



Name: \_\_\_\_\_

Eric is 2 years older than his best friend Connor. Connor is 9. How old is Eric?

Sara counted 43 parents at the picnic. Mary counted 8 more than Sara. How many parents did Mary count?

Kevin has 31 cousins. Some of them are second cousins. It is a very big family. What digit is in the ones place?

Emma liked the Hug Holiday. She got three hugs from her mother. She got two hugs from her father. She got two hugs from her sister. She got two hugs from her grandmother. How many hugs did Emma get in all?

Max is having a birthday party. He invited two girls from his class and three boys from his class. How many total classmates did he invite?

He invited \_\_\_\_\_ classmates.

nineteen

19     13     17

$9 + 1 = \underline{\hspace{2cm}}$

12     7     10

Write the missing sign.

$10 \underline{\hspace{0.5cm}} 8 = 2$

$4 + 7 = \boxed{\hspace{1cm}}$

$7 - 2$

$4 + 7$

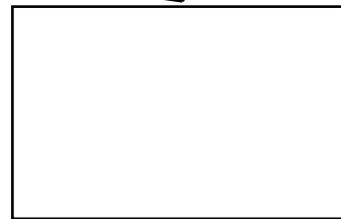
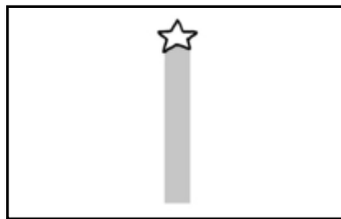
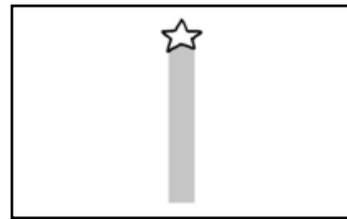
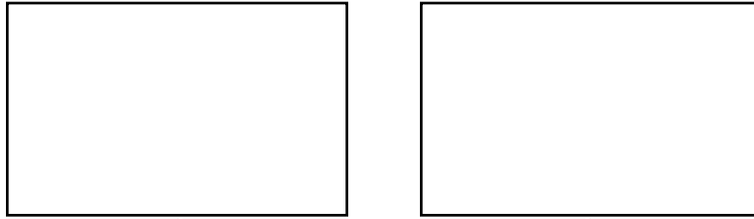
**CREW**    C R E W W W V W C C R W E A C K C W R U R C

**FOG**    C P O O J O F O G F G N G F W O F O O G O Z



Name: \_\_\_\_\_

Complete the number bonds puzzle. Fill in the missing boxes with the numbers 1 through 29. You can repeat and use any of those numbers. You do not have to use all the numbers.





Name: \_\_\_\_\_

Fill in the blanks by adding the two numbers below each hexagon.

How many nickels do you need if you want to have exactly 20 cents?

What is ten more than 86?

$$\begin{array}{r} 7 \\ - 2 \\ \hline \end{array}$$





Name: \_\_\_\_\_

$\frac{1}{2}$				$\frac{1}{2}$			
$\frac{1}{8}$							

$\frac{\square}{2} = \frac{4}{8}$

$\frac{1}{2}$			$\frac{1}{2}$		
$\frac{1}{6}$	$\frac{1}{6}$	$\frac{1}{6}$	$\frac{1}{6}$	$\frac{1}{6}$	$\frac{1}{6}$

$\frac{\square}{2} = \frac{3}{6}$

$\frac{1}{4}$	$\frac{1}{4}$	$\frac{1}{4}$	$\frac{1}{4}$
$\frac{1}{2}$		$\frac{1}{2}$	

$\frac{2}{4} = \frac{\square}{2}$

$\frac{1}{8}$							
$\frac{1}{4}$		$\frac{1}{4}$		$\frac{1}{4}$		$\frac{1}{4}$	

$\frac{\square}{8} = \frac{1}{4}$

$\frac{1}{3}$		$\frac{1}{3}$		$\frac{1}{3}$	
$\frac{1}{6}$	$\frac{1}{6}$	$\frac{1}{6}$	$\frac{1}{6}$	$\frac{1}{6}$	$\frac{1}{6}$

$\frac{1}{3} = \frac{\square}{6}$

$\frac{1}{2}$		$\frac{1}{2}$	
$\frac{1}{4}$	$\frac{1}{4}$	$\frac{1}{4}$	$\frac{1}{4}$

$\frac{1}{2} = \frac{\square}{4}$

$\frac{1}{6}$	
$\frac{1}{3}$	

$\frac{\square}{6} = \frac{1}{3}$

$\frac{1}{6}$	
$\frac{1}{2}$	

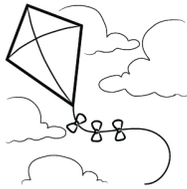
$\frac{\square}{6} = \frac{\square}{2}$



Name: \_\_\_\_\_

Write a word that has the same vowel sound. Draw a picture of your word.

i



kite

i



pig

Eric told Max 5 jokes. Max said only 3 jokes were funny. How many jokes were not funny?

Write the missing letter to spell light.

li \_ht    lig \_t    \_ight

11 - 7

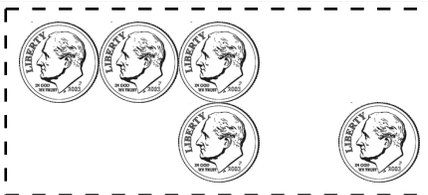
8 + 3 =

2 + 3 =

Count by 10s.



= 10 ¢



How much?

3 + 6 =

¢

8 tens and 7 ones

8     87     78

14 - 9 = \_\_\_\_\_

4     5     9

thirteen

4     13     18

9 - 3

13 - 6

Circle the word for the picture.



sun

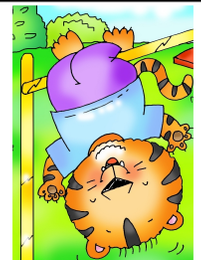
yak

pig

six

man

pan





Name: \_\_\_\_\_

Color in the boxes.

make = pink, many = pink,  
keep = purple, sing = orange,  
read = red, small = green,  
over = green, about = red,  
want = orange, start = purple

What is the hidden number? \_\_\_\_\_

read	sing	want	want	sing	want	want
small	sing	many	over	make	over	keep
keep	want	keep	about	start	read	make
many	want	sing	want	sing	sing	want
about	want	keep	read	keep	read	want
many	sing	make	over	many	over	sing
small	want	want	sing	sing	want	sing
keep	about	over	keep	read	over	start

6 tens and 1 one

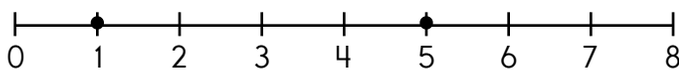
61     6     1

3 is more than

4     2     3

6 + 6 = \_\_\_\_\_

8     12     66



1 + \_\_\_\_\_ = 5

Write the missing letter to spell but.

b\_t    bu\_    \_ut

Count by 3s.

2    \_\_\_\_\_    8



Name: \_\_\_\_\_

3 6 9 12 15 18 21

3   12 15 18 21

168   177

45 48   57

171 174  180

9  15  21 24

165 168

81 84  90 93



Name: \_\_\_\_\_

← left      → right      ↑ above      ↓ below



Which picture is left of  ?



Which picture is below  ?



Which picture is above  ?



Which picture is right of  ?



Which picture is right of  ?

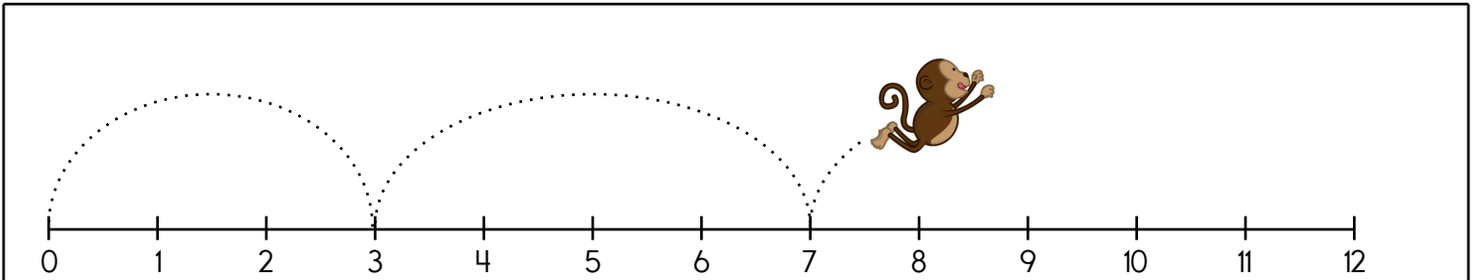


Which picture is above  ?

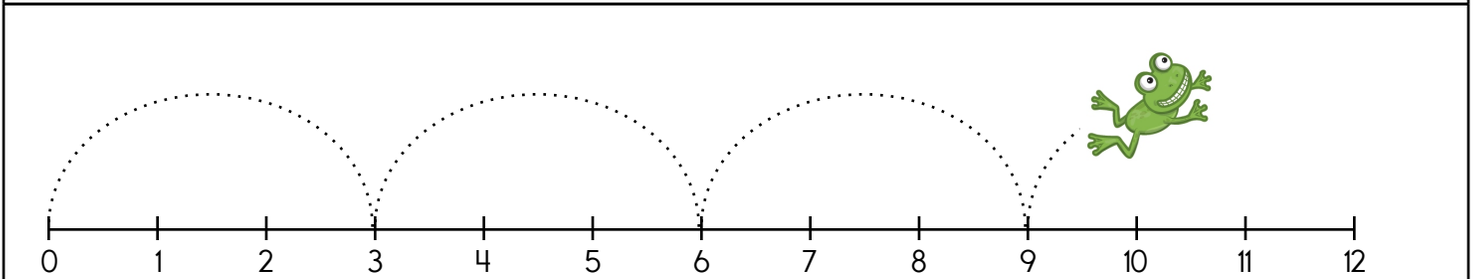




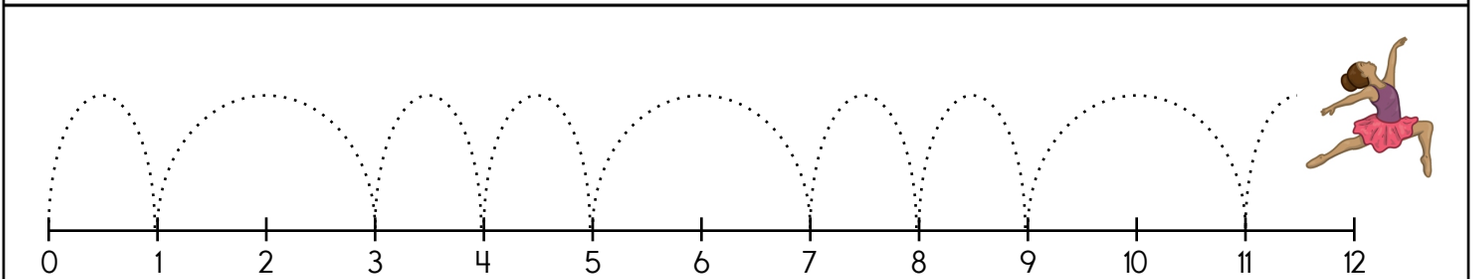
Name: \_\_\_\_\_



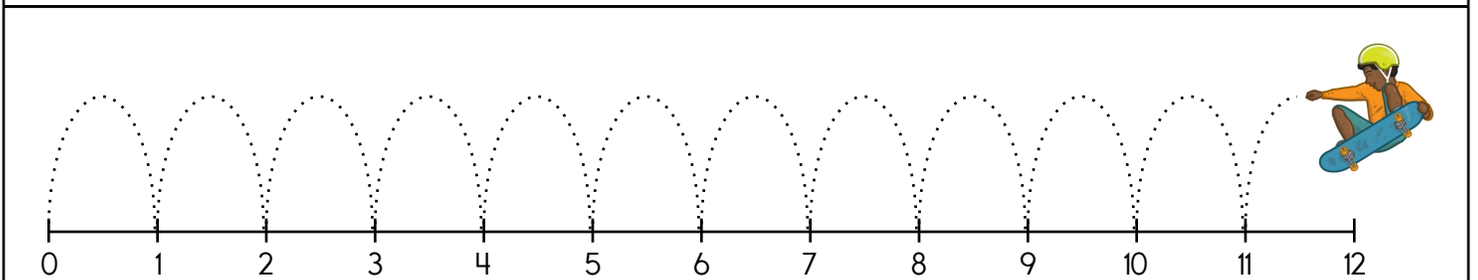
Look at the pattern. The monkey will next go to number \_\_\_\_\_.



Look at the pattern. The frog will next go to number \_\_\_\_\_.



Look at the pattern. The dancer will next go to number \_\_\_\_\_.



Look at the pattern. The skateboarder will next go to number \_\_\_\_\_.

What is the difference for  $3 - 1$ ?

- 4    7    2    0

$4 + 5 = \square$

$8 + 8 = \square$

$2 + 7 = \square$

$3 + 3 = \square$



Name: \_\_\_\_\_

Complete the pattern.

1 2 3 4 5 6 7 \_\_\_\_\_

3 6 9 12 15 18 21 \_\_\_\_\_

5 10 15 20 25 30 35 \_\_\_\_\_

2 4 6 8 10 12 14 \_\_\_\_\_

4 8 12 16 20 24 28 \_\_\_\_\_

**FLAG** F R F L A G S F L A D G I M V P B C L T N

**MOP** M Q J M O P L P V P P X C M Y M I P M P M

**SUMMER** S U M M E R M S U M M M E R S U E Q S M M

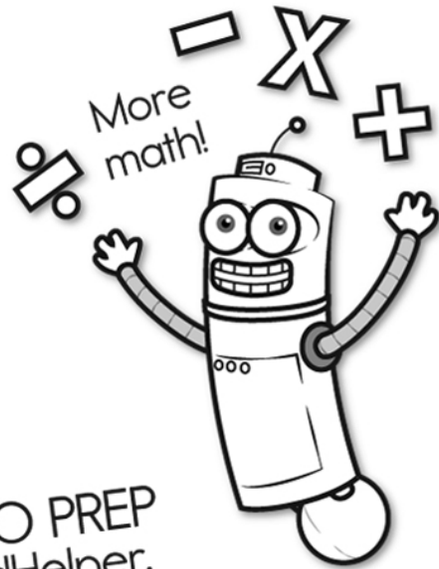
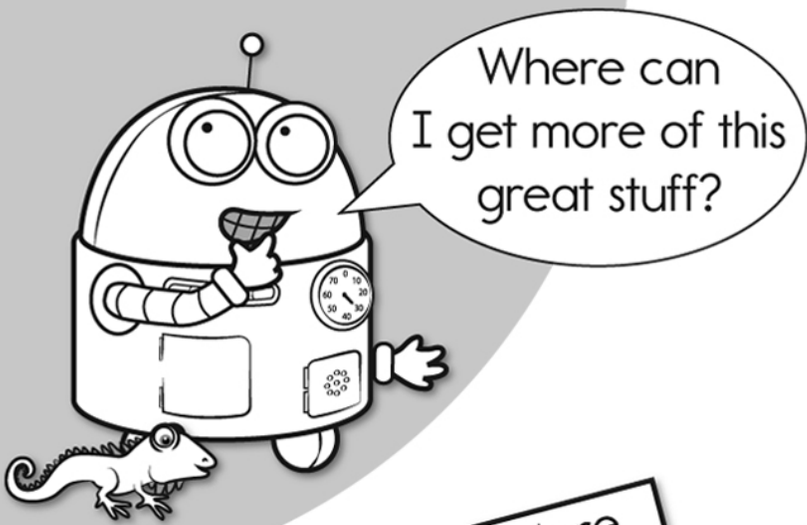
**FED** E R F E D D D K E Q D Y F E D Z O F E F F

**SHOULD** O U U S H U O D O V U U H L S H O U L D N

**WEED** X E D K D Q I W E E D E W H E E D W E W W

**BEG** N D B B O H G E E Q G B K G U E B E G G G

**ONE** X N F A O N N E N G M B V K N Y R O N E P



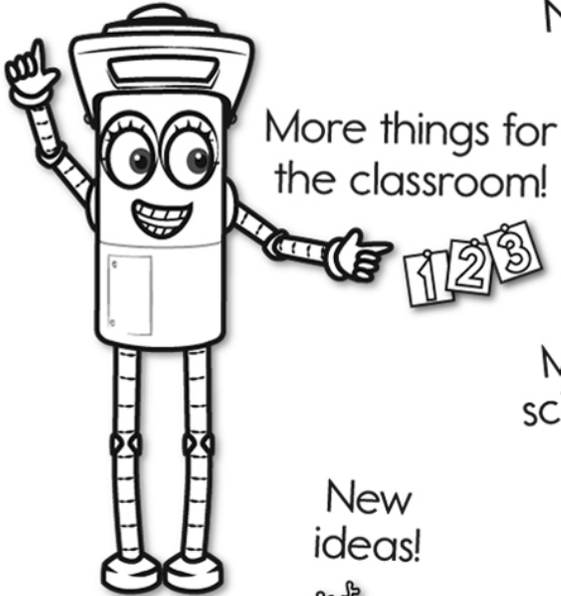
It's NO PREP at edHelper.

More history!

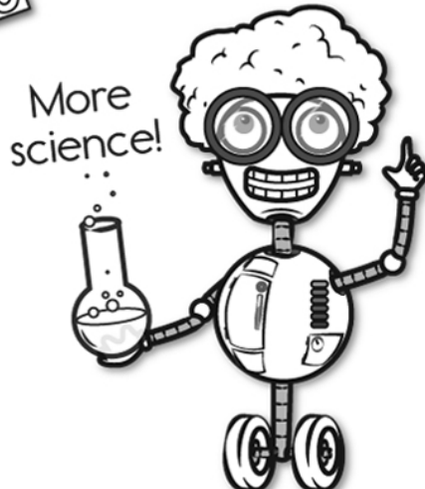


# edHelper.com!

New online math games!

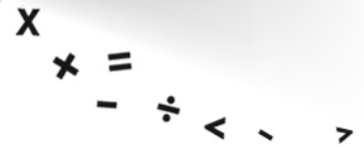


More things for the classroom!

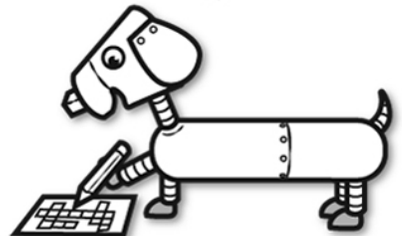


More science!

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.  
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