How many?



How many?



Circle all the ways to make 4.

Write the number that is 1 more.

51 ____

Write these numbers in order from largest to smallest.

9, 0, 6

_____, ______, _____

What time is it?



___:__

How much is this?



B, E, H, K, N, Q,

____, W, Z

How many dots on the bug?



How much is this?



6, 8, 10, 12, ____, 16,

18

What is ten more than 58?

39, 40, ____, 42, ____,

edHelper.com

What is ten less than 68?

First Grade Math Minutes

Name:	

Find 2 equations hidden in each box. Good luck!

11	1+3		
18	8+6		

Write 2 equations: .

6 - 1

3 - 2

Write 2 equations:

8 + 4

2 + 4

17

12

Write 2 equations:

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First Grade Math Minutes

Name: _

Dee has 7 games. Mike has 10 games. How many games do they have in all?

Jacob picked 12 pink flowers and 6 white flowers. He gave 9 flowers to his mother. He gave the rest to his grandmother. How many flowers did he give his grandmother?

Alex hit the ball 13 times. David hit the ball 14 times. How many times did they hit the ball in all?

The workers picked up 53 pounds of trash in the first hour. In the second hour they picked up 100 pounds of trash. How much more trash did they pick up in the second hour?

Count by 4s.

22

3 + 8 =

2 + 3 =

Start from 1. Count by 1.



18

M









____1

1+1

1+2

1+3

1+4

1+5

1+6

1 + 3 = ____

1+1=____

1+5 = ____

Name:





	+1	-1	+2	-2
82				
64				
27				
43				
70				
51				
36				
88				
75				
29				

I, J, ____, K, K, L, L,

M, M, N

Circle the fifth number.

1, 2, F, A, 1, B, 2, A, A, D, 6, 8, B, 2, B, D, 6, 2, 3

17, 18, ____, 20, ____,

Jacob needs eleven cents. How much more money



does he need?





Sarah is reading book 3 of the My Club series. There are 8 books in the series. After she finishes book 3, how many more books will she read to finish the series?

Write the number that is 2 more.

19 ____

62 ____

40 ____

How many?



Circle the fifth letter.

A, 3, B, 6, 4, B, 7, F, 1, D, D, 7, B, B, 9, F, 6

How much is this?



1¢



Write the number that comes before.

2 1

7 ____

5 ____

What time is it?



___:__

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C, ____, G, I, K, M,

O, Q, S, U, W, Y

First Grade Math Minutes

Name:

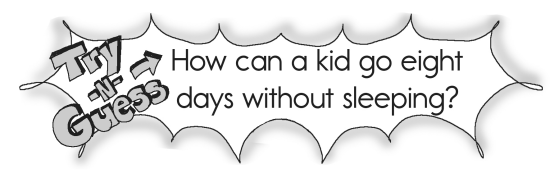


Hundreds Chart



Fill in the missing numbers in this chart.

1	2	·		5	6	7	8	9	
11	12	13	14	15			18	19	
21	22		24		26	27		29	
31		33	34	35	36	37		39	40
41	42	43				47	48		50
51	52	53		55	56	57		59	
61	62	63		65	66	67	68	69	70
71				75		77			80
81		83	84	85	86	87		89	90
91	92		94	95	96		98	99	100



Answer: By only sleeping at night.

@edHelper

2 +1		-2		+3	
------	--	----	--	----	--

-3

	+1	3	+3		-1	
--	----	---	----	--	----	--

-2

+2	-2	+3	-2	3

Draw O

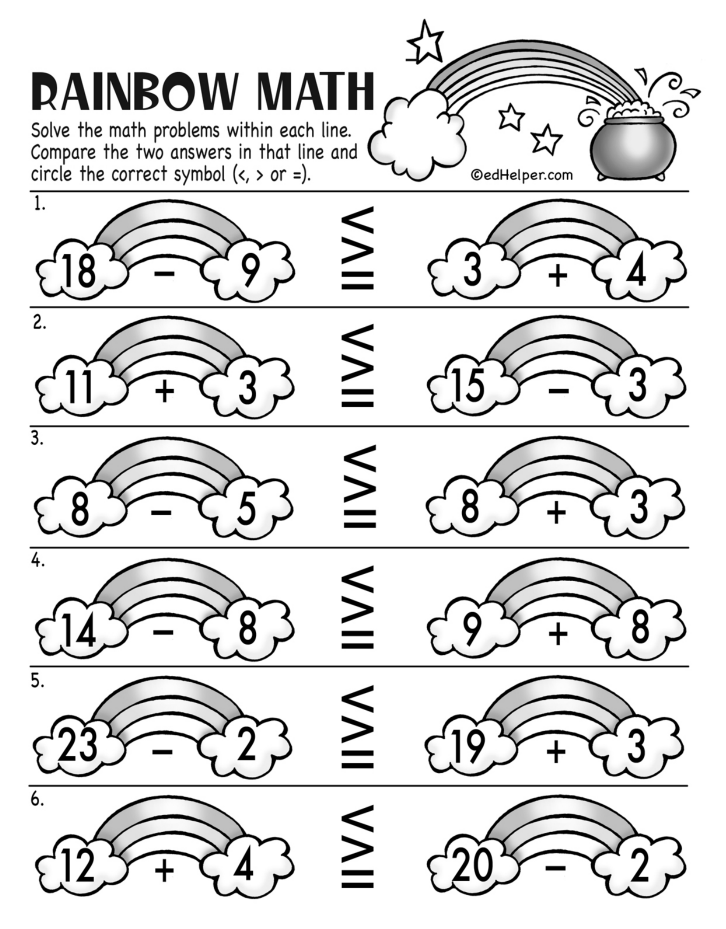
Draw □ and ○

zero

00 04 01

Write the missing sign.

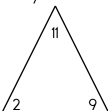


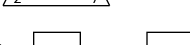


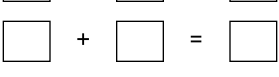
Adding and Subtracting 2

Adding and Subtracting 2

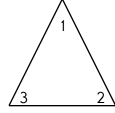
Fill in the blanks using numbers from the fact family.



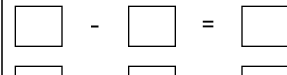




Fill in the blanks using numbers from the fact family.



+	=	
+	=	



=

Name:

Sara liked carrots cut in round slices. They looked like orange pennies. She helped her mother cut them. Sara cut 14 slices. Her mother cut 32 slices. How many slices did they cut in all?

April counted 38 parents at the picnic. Sarah counted 8 more than April. How many parents did Sarah count?

Kevin baked 9 cookies. He needs 24 in all. How many more cookies does he need?

Farmer John's wife made some bread. She made 21 loaves of bread. She gave their friends 13 loaves of bread. How many loaves of bread did Farmer John's wife have left?

Hannah finds 7 seashells. Wendy finds 11 more shells. How many shells do they find in all?

There are 4 red buttons and 7 purple buttons. How many buttons are there?

9 - 3

3 + 7

 \bigcirc 11

05

04

0 1 2 3 4 5 6 7 8

8 - ____ = 5

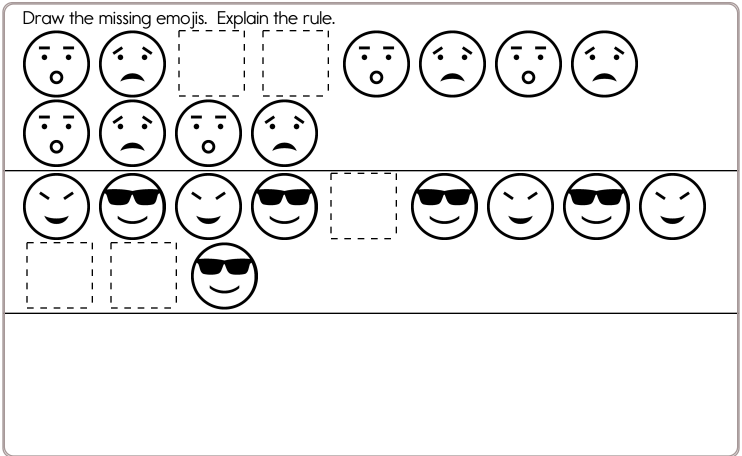
2 + 9 =

8 + 6 =

3 + 5 =

What day comes after Friday?

8 + 2 = 2 + 3 =



Draw the missing emojis. Explain the rule.

Name: Make change. You can use \$20, \$10, \$5, \$1, 25¢, 10¢, 5¢, or 1¢.
Use the fewest bills and coins to make \$44.14.
\$20 \$20 \$1 \$1 \$1
\$1
10¢ (1¢ (1¢ (1¢)
Use the fewest bills and coins to make \$24.12.
\$1 S1
1¢
Use the fewest bills and coins to make \$22.55.
Use the fewest bills and coins to make \$37.23.



Name: _

$$\sqrt{12 + 12} = 24$$

$$\Box 4 + 6 =$$

$$\Box$$
 5 + 11 =

$$\Box 2 + 9 =$$

$$\Box 2 + 2 =$$

$$\Box 9 + 7 =$$

2 24 22 24 16 (12 + 12 = 24)



Write operation.

Write = sign.

Circle.

$$\Box$$
 11 + 2 =

$$\Box 5 + 9 =$$

$$\Box 5 + 2 =$$

$$\Box$$
 9 + 12 =

$$\Box 2 + 8 =$$

$$\Box 4 + 2 =$$

$$\square$$
 6 + 6 =

Name:

Anne has three red jellybeans. She has three green jellybeans. She has six yellow jellybeans. She has two black jellybeans. How many jellybeans does she have in all?

Peter saw 11 turkeys. Gavin saw 17 turkeys. How many turkeys did they see in all? Max drew animal cartoons. He drew six rabbits, two deer, two bears, and six horses. How many rabbits, horses, and deer did he draw?

Change one letter in each word to make a new word.

Change one letter in each word. Write the new word. Cross off the new letter in the box.

a • i • m • d • u • e • i • t • k

sit ↓ s_t	make ↓	gave
beg	rode ↓	swing ↓
dine	put	tape

Name:

Amy counted 15 stars. Hannah counted 13 stars. How many more stars did Amy count than Hannah? There were 20 pieces of birthday cake. After the picnic there were 5 pieces of cake. How many pieces of cake were eaten?

Mrs. Miller needs 25 fresh tomatoes to make a salad. She has 16 tomatoes. How many more tomatoes does she need?

7 8 <u>+ 5 5</u>

Tickets at the Fair

Kate	
Carson	
Rick	JH

65 + 11 +

8 5 + 2 9

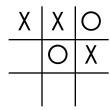
one hundred seventy-seven



300+20+8

How many tickets did Rick win?

Who won the least amount of tickets?



It is your turn. Write O to make your move.

You will grow bigger as you get older. Name something that will get bigger over time.

Only use a pencil to write the numbers on the blank lines. You do not need any scrap paper! Solve it in your head. If you forget a number, then start over. Cool. huh?



imagine 6 in your

head

add 5

Write the number.

A B

imagine 6 in your head

double it

add 3

Write the number.

C D

imagine 6 in your head

subtract 5

add 5

Write the number.

Е

imagine 6 in your head

double it

subtract 3

Write the number.

F

What is the sum?

$$A+B+C+D+E+F$$

Wow! Great job! That's the answer, but do you know how to SPELL the number?

2 after 13 _____

7 before 14 _____

2 before 15 _____

8 after 17 _____

3 before 16 _____

4 before 11 _____

5 after 19 _____

6 before 17 _____

9 before 13 _____

1 after 15 ____

1 before 12 _____

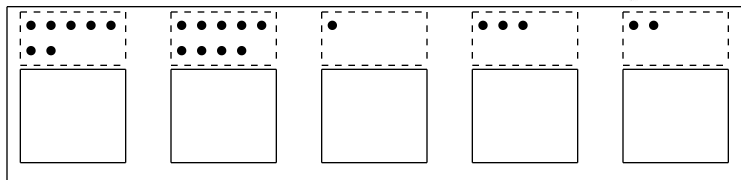
5 before 18 ____

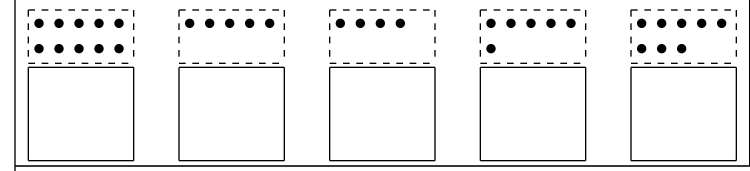


Get a fidget spinner! Spin it.	I need	ed to spin time(s) to finish.
—— nine tens	 seven tens	
———— 17 hundreds	three hundreds and two tens	— — — four hundreds and eight ones
	six tens	
	eight tens	83 tens
	90 tens	five hundreds and nine ones
 41 tens	—— two tens	 55 hundreds
 six hundreds and seven ones	eight hundreds and four ones	nine hundreds and three ones
five hundreds and six tens	97 tens	——— two hundreds and five tens
		— — three tens



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Trace and write.



Complete the pattern.

8

9

8

8

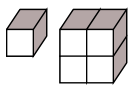
9

8

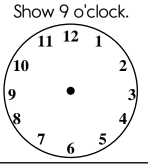
8

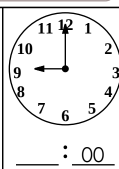
9

How many blocks?



phgcu getsi mzayg hbowy get





8 - 5 = ____

010 03 03

one

04

06

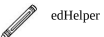
01

12 - 6 = ____

 \bigcirc 18

06

O 15

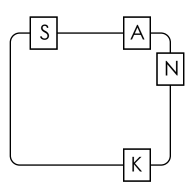


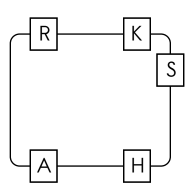
Circle each letter Y you see.

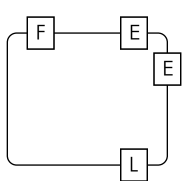
YJYYHZSPY

Write the missing numbers.

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







8 is more than

08 09 07

Six

06 03 05

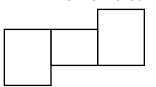
8 + 7 =

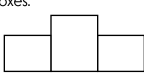
 \circ 2

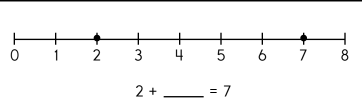
0 15

Write the words into the boxes.

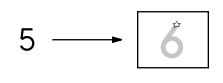
put ate

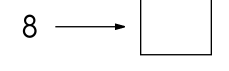


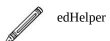




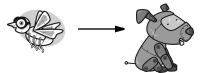
Write 1 more.





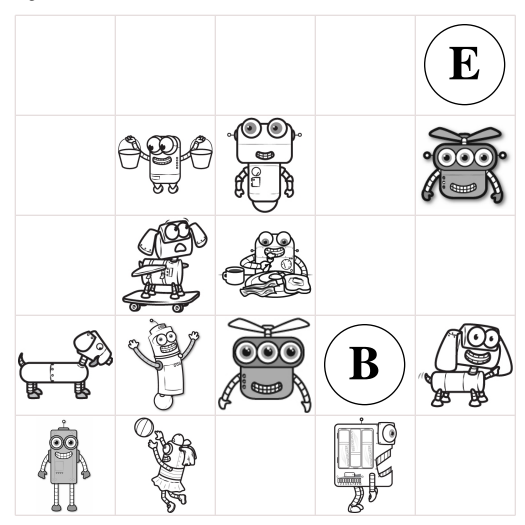


Help Robot find Rover. Color the boxes with even sums to make a path.



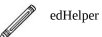
	5 <u>+ 1</u>	8 + 6	1 + 7	6 + 2	7 + 7	1 + 1	9 + 3
9 + 6	9 + 9	7 + 9	2 + 2	7 + 7	5 + 9	7 + 7	7 + 5
6 <u>+ 7</u>	6 + 7	2 + 5	4 + 2	9 + 8	7 + 4	8 + 1	5 + 4
5 + 8	6 + 1	3 + 5	3 + 7	9 + 2	6 + 5	2 + 1	4 + 5
5 + 2	1 + 8	1 + 3	9 + 1	5 + 5	4 + 2	8 + 8	

Pick up all of the robots from the game board. Start on the **B** circle. Do not pick up your pencil. Draw a line going left, right, up, or down. **Every line must end on a robot or the E circle. No stopping on an empty box.** Try to collect all the robots and end your last line on the **E** circle. You can go through a robot more than once.



Didn't get them all? That's ok. This was hard. I missed only _____ robot/robots.

Nama	Name.	Name:
		Name:
		Name.



Chilling Out

Cross out the first letter and every other one after that. Write the letters that remain, in the order they appear, onto the blanks. It will spell what Josh likes to have cool the house.





Get a fidget spinner! Spin it.

Circle the third letter.

A, 6, 2, 6, F, F, 9, 3, D, 1, A, F, 8, 8, F, D, F, 5, A

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

J. I. K. J. L. K. M. L.

____, M



Circle the even numbers.

3 34 59

7 25 62

31 596 718 Circle the odd numbers.

7 21 92

4 79 66

98 833 285 What is ten more than 68?

How many dots on the bug?



How many?



D, H, ____, P, T, X

What is ten less than 57?

16, ____, ____, 20, 21

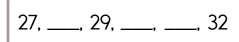
8 + 1 = ____



Get a fidget spinner! Spin it.

How much is this?





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

Circle the fourth number.

F, 5, 2, D, 9, B, A, 5, 5, 4, D, B, 4, B, A, F, 6, 5

Estimate. Ava took a small cup and filled it with pencils. How many could she fit into the cup?

3 13 23 33 Write the numbers.

two ____

seven ____

nine ____

ten ____

twelve ____

What comes before and after?

____, 91, ____

____, 122, ____

Circle all the ways to make 4.

How many?



How much is this?



How many dots on the bug?



29, ____, 32, 33,

.____

How many dots on the bug?





Spin again.

Circle all the ways to make 5.

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

$$2 tens + 1 one = 21$$

10, _____, 14, 16, 18, 20,

Write the number that is 1 more.

What is ten more than 75?

How much is this?





How many?



Write these numbers in order from smallest to largest.

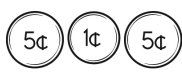
Write the number that is 2 more.

5, 5, 9, 9, 5, 5, 9,



+		9	2	4
		12	5	
	+	+_9_	+_2_	<u>+ 4</u>
8	_8_+	<u>8</u> + <u>9</u>	10	<u>8</u> + <u>4</u>
8	9	8 + 9	8 + 2	8 + 4
				5
	+	<u>+ 9</u>	+_2	<u>+_</u>

How much is this?



Double five.

112, 126, 140, 154, _____, 182, 196, 210, 224

Find three ways to make 6.

$$5 \text{ tens} + 9 \text{ ones} = 59$$

Puzzle:

	5	8
	5	8
6	10	+

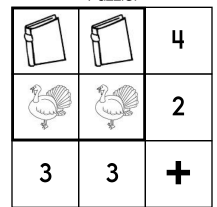
Work Area:

	5	8
	5	8
6	10	+

The sum for each column and row is given.



Puzzle:



Work Area:

		4
		2
3	3	+

The sum for each column and row is given.



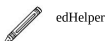
How many?



Circle the fourth letter.

F, 6, 2, 1, A, F, B, A, 4, 5, 6, A, A, D, 9, 2, F

A, G, B, H, C,
_____, D, J, E, K





How many times do you need to spin?

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

Spin fidget spinner. Quick!

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

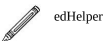
Name: _



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Spin again.

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



Draw the missing spots in the patterns.

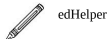
Show the pattern by putting the same letter under each shape or number.

08880880 _ 880

9 1 1 9 1 1 9 1 9 1 9 1 9

64486448 _ 4486

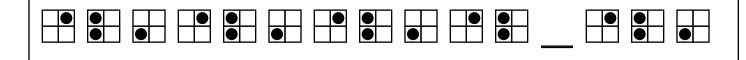
Name:		



Draw the missing spots in the patterns.

3833833833_33

494649 649464



Draw your own patterns.

5755755755

ABA pattern

Draw an ABB pattern.

Draw an AABA pattern.

Draw an ABCD pattern.

Draw an AAB pattern.

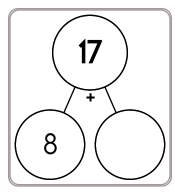
I drew an _____ pattern.

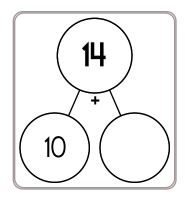
Name: _

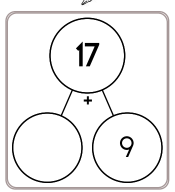


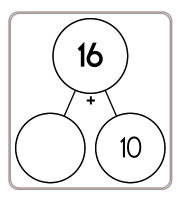
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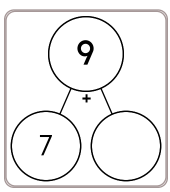
12 10

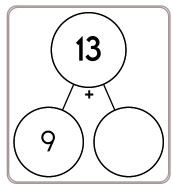


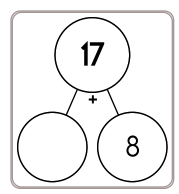






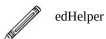






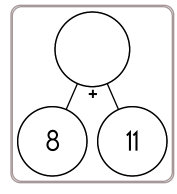


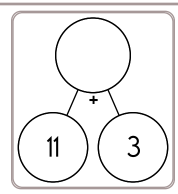


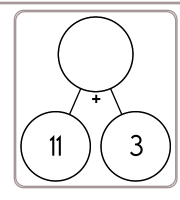


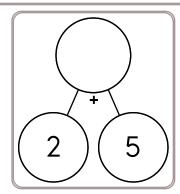


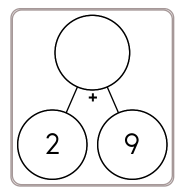
$$_{-}$$
 - 4 = 0

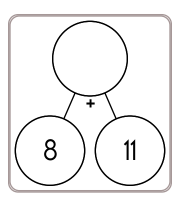


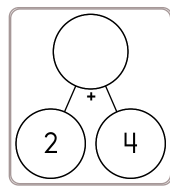


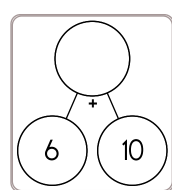


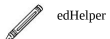














Complete the pattern.





)|



)



Complete the pattern.













Complete the pattern.

Complete the pattern.





