Name:	edHelper
Lucy, Daisy, and Bella are dogs. They ran after a bone. Bella was faster than Daisy. Bella didn't get the bone. Who got the bone?	
Lucy and Bella first met when Lucy was only two years old and Bella was three years. They have been friends now for six years. How old is Lucy?	old.



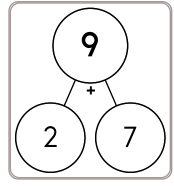
$$3 + 3 =$$

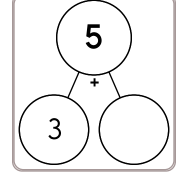
$$9 + 7 =$$

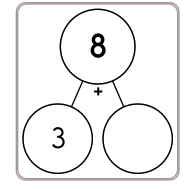
$$8 + 3 =$$

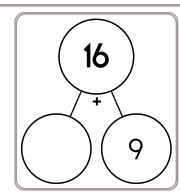


$$_{-}$$
 - 3 = 2







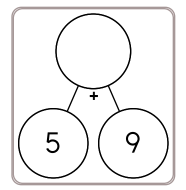


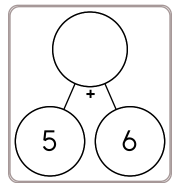
Emily has ten bathing suits. Only three of them are red. How many are not red?

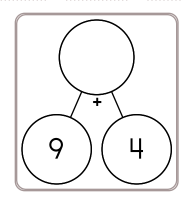
Vera ate three blini. Baba Nina ate one blini. Mama Katya ate four blini. Papa Jeff ate five blini. How many blini did they eat in all?

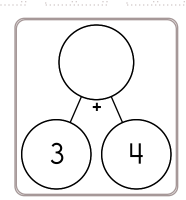
Gavin had 6 shirts. His mother bought him some new shirts for school. Now he has 11 shirts. How many shirts did his mother buy?

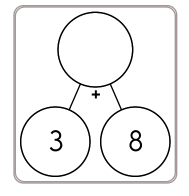
Alex went to the beach. He played in the sand. His father gave him 20¢ to buy a drink. He has 3¢ left. How much did he spend?

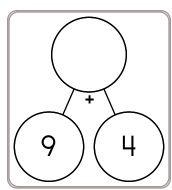


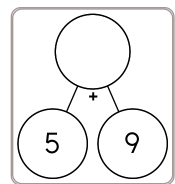


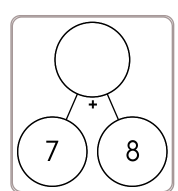










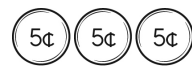




$$_{--}$$
 + 7 = 11

D, H, L, P, \_\_\_\_, X

How much is this?

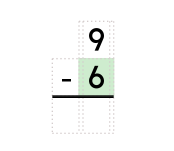


39, \_\_\_\_, 41, \_\_\_\_, 43,

Which number should replace the first blank?

What is ten more than 68?

42 + 250 = 292Using the commutative property of addition, what do you think 250 + 42 is?



Fill in the blank with >, <, or

=.

1 < 2

13 \_\_ 4

9\_\_9

1\_\_4

3 18

Which shows the equation three plus eight equals eleven?

Circle the odd numbers.

1 19 95

6 63 37

72 744 158

Write these numbers in order from largest to smallest.

2 tens + 0 ones

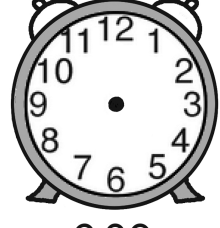
Circle all the ways to make 14.

> 11 + 3 9 + 5 3 + 1312 + 2 2 + 10 8 + 6 7+7 4+10 11+1

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January 2026 Workbook

Draw the clock hands to show each time.



2:30

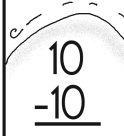


12:30



10:30

Subtract.



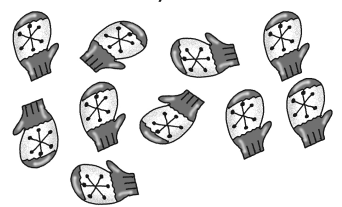
20

10 <u>-10</u>

40 -10



How many mittens?



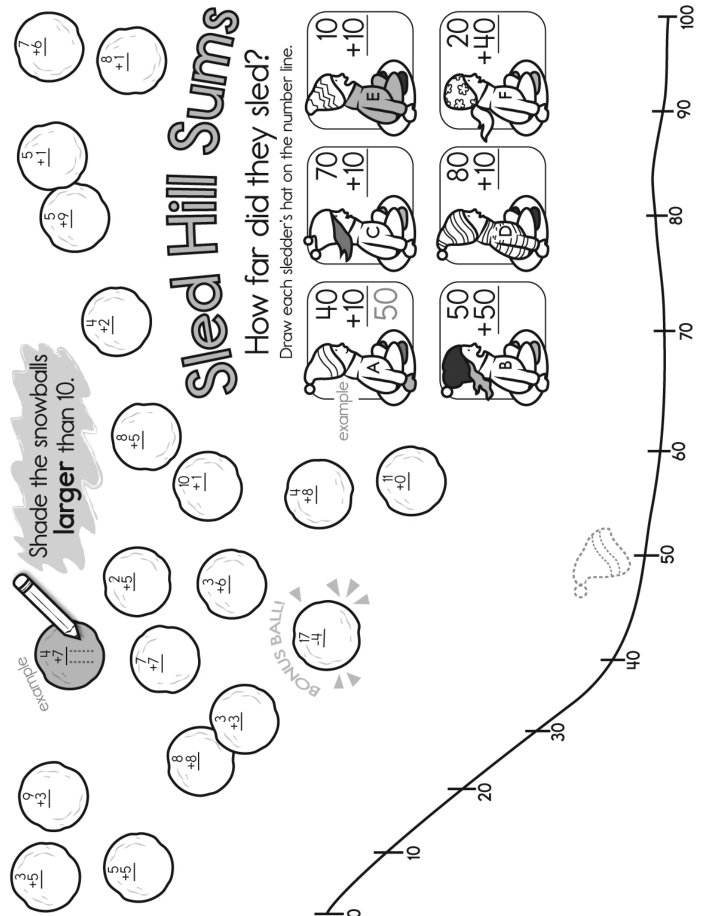
I guessed \_\_\_\_\_.

The real amount is \_

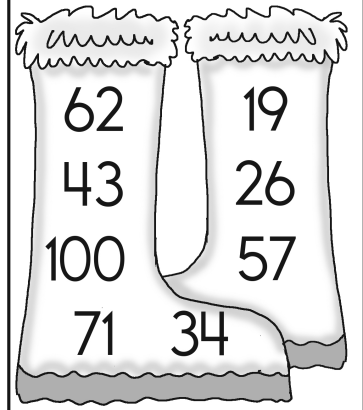
If you spend .79 of this, how much is left?

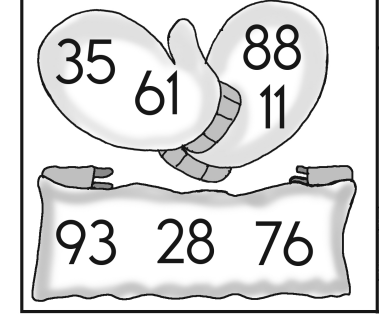


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For each number here... Circle the tens place value. She gave nine to Max. Write Put an "X" on the ones place value.

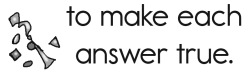




Anna had fifteen brownies. the answer to this problem.

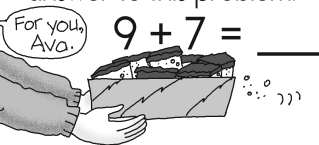


For each problem write the same number twice





Max gave Ava nine brownies plus seven more. Write the answer to this problem.

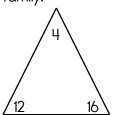


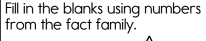
©edHelper

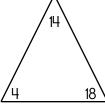
### Addition and Subtraction Within 20

### Addition and Subtraction Within 20

Fill in the blanks using numbers from the fact family.





























=









ı			
ı			
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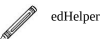






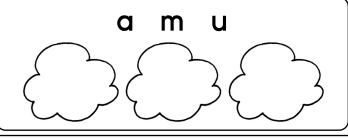


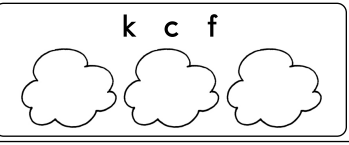




Write the letters in order.

ab c d e f g h i j k l m n o p q r s t u v w x y z

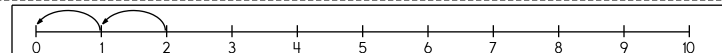


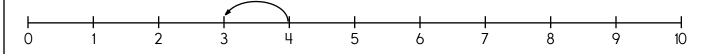


FAT V F A T A P S A A I O B T A T Y M F A T T T H

SHE S H U E R G E X J U O C S H E K F S D H H W L

BILL Y E O B I I L L L G B I B B I L L L B B X I K





Color in the four months that follow October.

January	February	March	April
May	June	July	August
September	October	November	December

Which is a doubles fact?

$$04 + 5 = 9$$

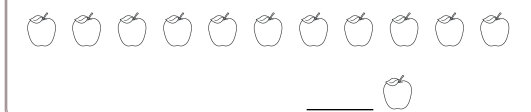
$$\bigcirc$$
 2 + 2 = 4

What is the difference for 8 - 7?

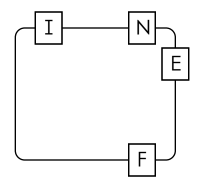
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

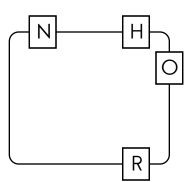


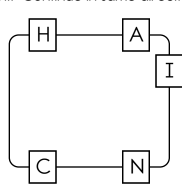
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15



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







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 8 in your head

double it

Write the number.

A B

imagine 4 in your head

add 6

add 4

Write the number.

imagine 3 in your head

add 3

subtract 5

Write the number.

Е

imagine 3 in your head

add 1

add 8

Write the number.

F G

What is the sum?

\_\_\_\_

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

\_\_\_\_x \_\_\_<u>n</u>

2 before 19 \_\_\_\_\_

4 after 19 \_\_\_\_

7 before 11 \_\_\_\_\_

5 before 16 \_\_\_\_\_

8 after 13 \_\_\_\_

4 before 17 \_\_\_\_\_

8 before 18 \_\_\_\_\_

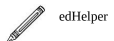
6 after 18 \_\_\_\_

3 before 12 \_\_\_\_\_

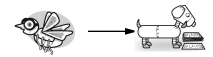
9 before 13 \_\_\_\_

3 after 15 \_\_\_\_\_

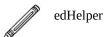
1 before 14 \_\_\_\_\_



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



	9+1=	5 + 3 =	8 + 6 =	9+6=	5 + 4 =	2 + 3 =	3 + 8 =
7 + 9 =	7 + 7 =	7 + 3 =	1+1=	3 + 8 =	1+2=	4 + 7 =	1+4=
4 + 4 =	6+2=	4 + 5 =	7 + 8 =	5 + 8 =	9 + 2 =	6 + 1 =	3 + 6 =
3 + 4 =	9 + 7 =	8 + 7 =	5+8=	9 + 3 =	7 + 7 =	8 + 7 =	3 + 6 =
5 + 2 =	5+5=	2+4=	2+4=	3 + 3 =	4+8=	6+6=	3 + 9 =
8 + 1 =	6 + 4 =	4 + 9 =	4 + 7 =	1+4=	5 + 2 =	8 + 5 =	9 + 7 =
3+9=	4 + 5 =	2+1=	4 + 9 =	5+2=	8 + 9 =	3 + 8 =	



### Color Squares Puzzle

Color in the number of consecutive boxes in each row and column. Double check when you are done!

		A						G			J
	ĺ	2	5	3	0	0	0	0	0	0	0
K	1										
L	3										
M	3										
N	2										
О	1										

CLUE A: Color in 2 consecutive boxes.

CLUE B: Color in all the boxes in this column.

CLUE C: Color in 3 consecutive boxes.

CLUE D: Do not color in any boxes in this column.

CLUE E: Do not color in any boxes in this column.

CLUE F: Do not color in any boxes in this column.

CLUE G: Do not color in any boxes in this column.

CLUE H: Do not color in any boxes in this column.

CLUE I: Do not color in any boxes in this column.

CLUE J: Do not color in any boxes in this column.

CLUE K: Color in 1 box.

CLUE L: Color in 3 consecutive boxes.

CLUE M: Color in 3 consecutive boxes.

CLUE N: Color in 2 consecutive boxes.

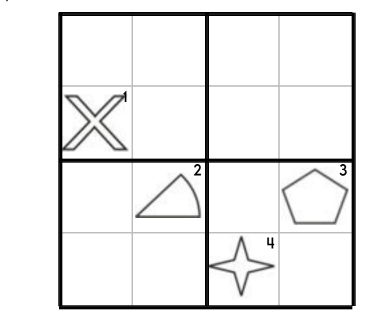
CLUE O: Color in 1 box.

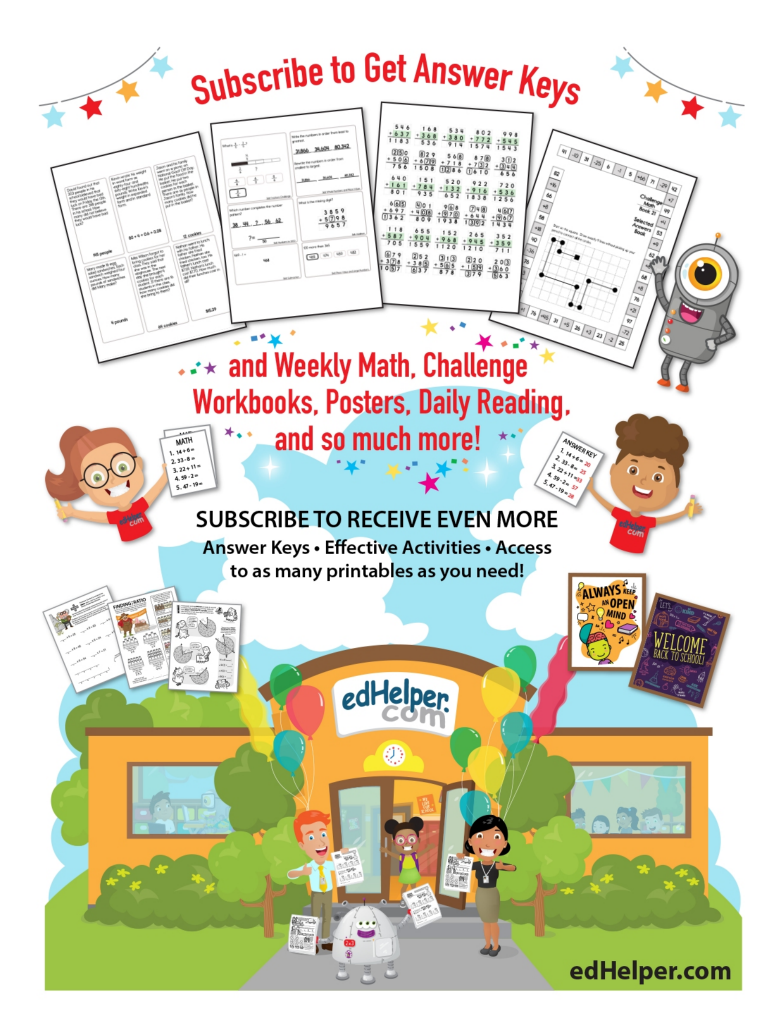


Each row, column, and box must have the numbers 1 through 4. The first box is done.

#	2	1	
3	1		
			4

Each row, column, and box must have 4 different pictures.











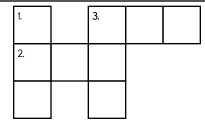
across ---

down +





p\_n

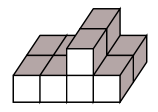




# Ask nim it ne will carry the riag.

# Ask him if he will carry the flag.

How many blocks?



Count by 1.

9 + 2

1 \_\_\_\_\_

2 is 1 more than \_\_\_\_\_.

9 tens and 8 ones

0

O 809

O 98

3 is more than

 $\bigcirc$  2

04

03

6 + 9 =

O · / \_\_\_\_\_

08 014 015

SHOW QXSHOWWWWDHFGLSHOOHTCV

SAD DSYSSADADSADDNDDKSATXD

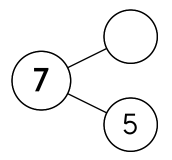
JOKE SHWZUQKKOVJOKEKCJOCKEB

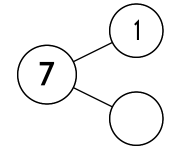
SEE SEECWESEEMKDSAXEZEVSAE

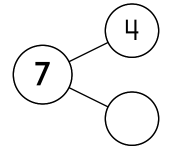
Name:		
A	3	C
D E F	G	
Distance from $\stackrel{A}{\bullet}$ to $\stackrel{B}{\bullet}$		
<b>1</b>	centimeters	
Distance from $\stackrel{\text{B}}{\bullet}$ to $\stackrel{\text{C}}{\bullet}$		
	centimeters	
Distance from $\stackrel{D}{\bullet}$ to $\stackrel{E}{\bullet}$		
	centimeter	



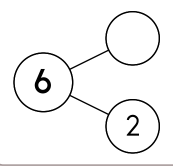
What numbers make 7?

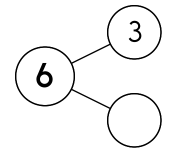


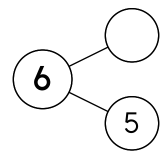




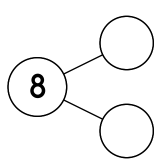
What numbers make 6?

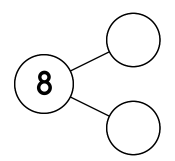


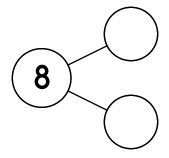




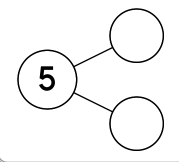
What numbers make 8?

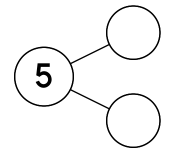


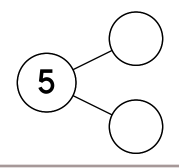


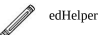


What numbers make 5?









Circle the only snowman that fits all three statements.



This snowman has a striped hat.
This snowman has a smile.
This snowman is not holding a bird.











.10

\_\_\_\_

# Circle the vowels.

B N
O
i
R

K (

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#### Mental Math

▶ Count by twos. Start with the number that comes after 5.

7



Double that number.

7 9 1 4 2 7 6 2 5 7 (Circle your answer to double check you are correct.)

▶ Subtract 1 ten.

2843803245

\_\_\_\_

▶ Double that number.

7 1 2 5 4 7 8 6 5 2

\_\_\_\_

▶ Double again.

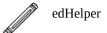
1632709940

▶ Multiply by 10.

5 1 3 1 6 0 6 7 2 7

▶ Divide that number in half.

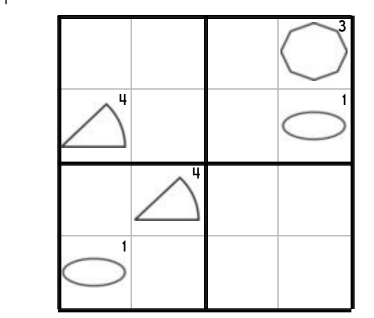
5 5 9 1 1 8 0 5 6 4



Each row, column, and box must have the numbers 1 through 4. The first box is done.

4	3	1
1	2	4
2		
	4	

Each row, column, and box must have 4 different pictures.





#### Sudoku Sums of 10

Each row, column, and box must have the numbers 1 through 6. Hint: Look for sudoku sums. The sum of the two boxes inside of the dashed lines is 10.

Here is an example of a sudoku sum of 10:

: '4	/ :
: 5	· / :

4		2			
				1	
3	5	4	6		
	4	1	5		
2				:	









8

+ 9

Circle all the ways to make 8.

$$2+5$$
  $7+2$   $3+7$ 

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What is ten less than 55?

January 2026 Workbook

				/	1
			1	///	/
		1	///	/	
	6	⋖	/		
1	2	y			

Each row, column, and box must have the numbers 1 through 6.

			5	
	3			4
		4	2	6
2				
3			4	1
	6	2		

Circle the fifth letter.

5, 7, D, Z, B, 8, F, R, A, 3, 7, 2, X, Z, 2, 7, 3, D

10, 12, 14, \_\_\_\_, 18, 20, 22, 24

3 tens + 0 ones

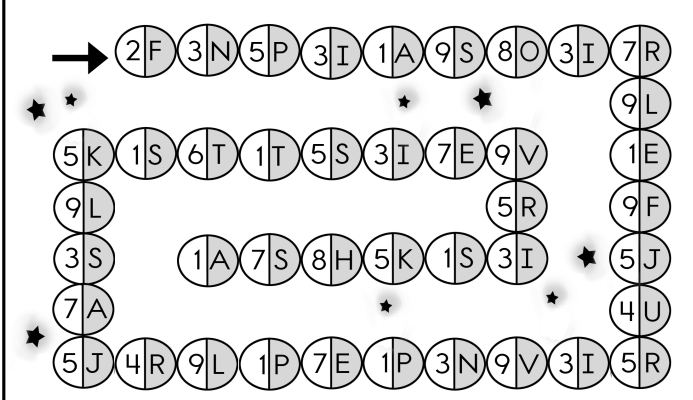
9, 12, 15, \_\_\_\_, 21, \_\_\_\_,

Count by 3s. Which number should replace the first blank?

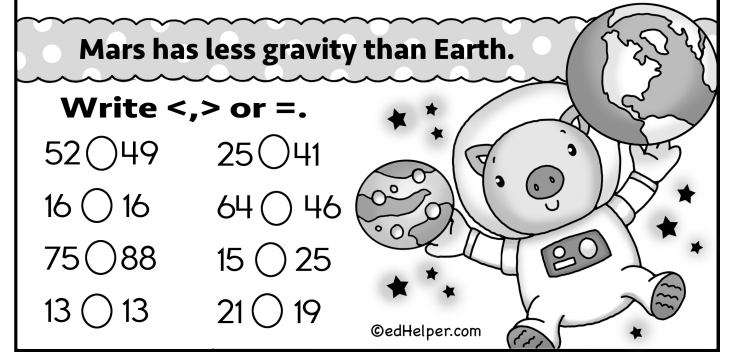
In four years Emily will be in the fifth grade. What grade is she currently in?



Starting at the arrow, go around and find the **even** numbers. Write the letters that coordinate with those numbers to finish the statement below.



Mars is the \_\_\_\_\_ planet from the sun.





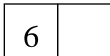
Keep the hundreds chart in mind when completing this page:

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 1.





Add 10.

Add 1 or 10.



Peter had eight candy bars. He gave four candy bars away to his friends. How many candy bars did Peter keep for himself? Jessica has six candy bars. She buys three more. How many candy bars does she have in all? Wendy ate 5 carrots. Then she ate 2 more carrots. How many carrots did she eat in all?

Max bought 6 ice cream sodas. He gave 3 sodas to his brother. How many sodas are left? Justin is ready to go back to school. He had 7 yellow pencils. His mother gave him 2 red pencils and 4 blue pencils. How many pencils did he have in all? Jenna and Anne want to buy a book. The book is about Earth Day. Jenna has saved 12¢. Anne has saved 5¢. How much have they saved in all?

Name:	
_ ,	



Mrs. James made 16 cards for Forget Me Not Day. Fay made 3 more cards than Mrs. James. How many cards did Fay make?

There are five brown dogs, three white dogs, and six black dogs being adopted today. How many dogs are being adopted in all? Anne had four pairs of pink pajamas and three pairs of blue pajamas. She gave her sister one pair of pajamas. How many pairs did Anne have left?

Babe Ruth hit 2 homeruns on Monday. He hit 5 homeruns on Tuesday. How many more did he hit on Tuesday? Kathleen had 18 pennies. She gave Molly 5 pennies. How many pennies did Kathleen have left? Leilani put 12 slices of pineapple in a bowl. She ate three slices. Her sister ate five slices. How many slices of pineapple were left?

Write <, >, or =.

51 ( ) 51

96 ( ) 94

39 ( ) 61

word root son can mean sound

dissonance, ultrasonic, unison

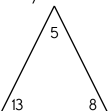


## Adding and Subtracting 5

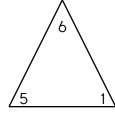


## Adding and Subtracting 5

Fill in the blanks using numbers from the fact family.



Fill in the blanks using numbers from the fact family.











=



+











=















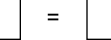












Only use a pencil to write the numbers on the blank lines. You do not need any scrap paper! Solve it in your head. If you forget a number, then start over.



Cool, huh?

imagine 9 in your head

double it

Write the number.

A B

imagine 3 in your head

add 1

add 8

Write the number.

CD

imagine 5 in your head

add 4

add 6

Write the number.

\_\_\_\_\_F

imagine 7 in your head

add 4

add 6

Write the number.

G H

What is the sum?

\_\_\_\_

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

\_\_\_\_\_\_<u>\_\_\_\_</u>

1 before 13 \_\_\_\_\_

7 after 18 \_\_\_\_

8 before 11 \_\_\_\_\_

6 before 17 \_\_\_\_\_

1 after 16 \_\_\_\_\_

3 before 16 \_\_\_\_\_

9 before 12 \_\_\_\_\_

3 after 15 \_\_\_\_

5 before 19 \_\_\_\_\_

2 before 15 \_\_\_\_\_

9 after 11 \_\_\_\_

7 before 14 \_\_\_\_\_

Name:	



Nathan has three board games and four video games. How many games does Nathan have?

5 + 2 + 1?

 $\bigcirc$  13

04

 $\bigcirc$  11

08

Mr. Grumpy made eight cups of coffee. He drank two cups. How many cups of coffee were left? Hunter made two kites. Then he made five more kites. How many kites did Hunter make in all?

_				
	Circle the greater number.	Circle how you know.		Fill in the numbers.
	62 78	tens	ones	is greater than
	67 68	tens	ones	is greater than
	What is the sum (	of	9 - 6 =	3 tens and 9 ones

01

 $\bigcirc$  3

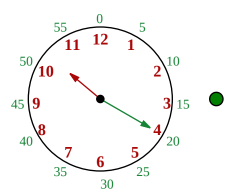
09

 $\bigcirc$  3

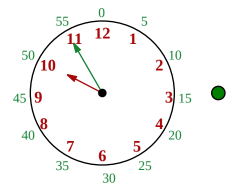
 $\bigcirc$  13

 $\bigcirc$  39

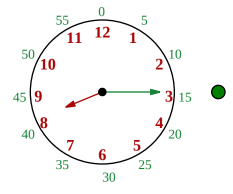




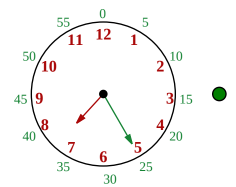






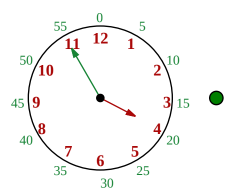




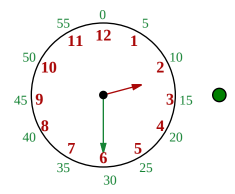


9:55

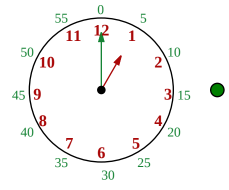




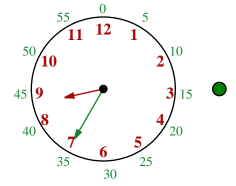










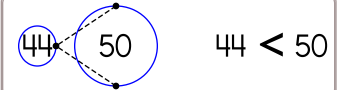


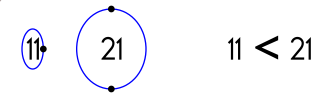
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12 (32)	12 32
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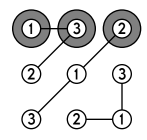
18 39 18 39

46 50 46 50

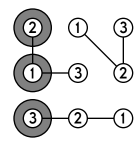
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Name	



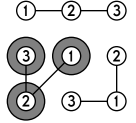
Each column must contain different numbers.

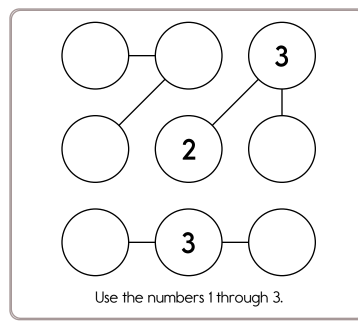


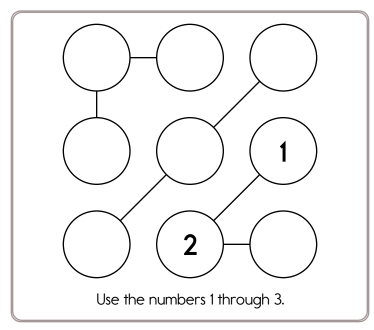
Each row must contain different numbers.

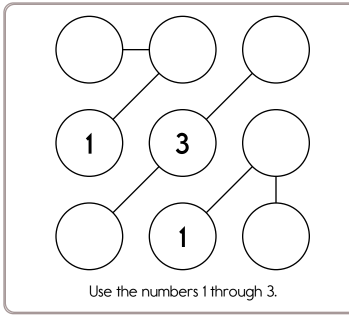


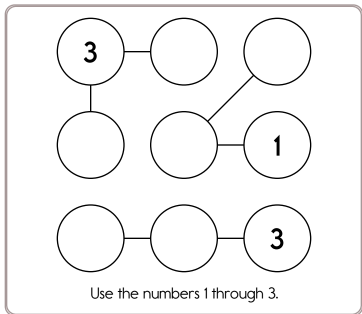
Each connected group must contain different numbers.













Each row, column, and box must have the numbers 1 through 4.

		3
		1
1		
4		

Each row, column, and box must have the numbers 1 through 4.

1		2	
		3	
	2		

57, 58, \_\_\_\_, \_\_\_\_, 62,

Which number should replace the third blank? Circle the fifth number.

F, 4, R, 6, 1, A, 1, X, Z, 7, 8, D, 1, B, 6, B, Z, 9

A, D, G, J, \_\_\_\_, P, S,

V, Y

05 07 04



Miss Martin had some knitting needles. She bought 3 more needles. Now she has 10 needles. How many needles did she have before?

There were three bags of cotton candy on the table. Then five more bags were put on the table. How many bags were on the table then?

Jason drew animal cartoons. He drew eight rabbits, three deer, two bears, and eight horses. How many rabbits, horses, and deer did he draw? There are many plants in Sara's house. There are three plants in Sara's room. There is one plant in the kitchen. There are five plants in the living room. How many plants are there in Sara's house?

What is the difference for 12 - 2?

 $\bigcirc$  10

0 14

03

O 15

10 - 7

Count by 1.

4 5 \_\_\_\_\_

6 is \_\_\_\_\_ more than 4.

8 + 3

8 + 9 =

6 + 7 =

7 + 7 =

6+6=

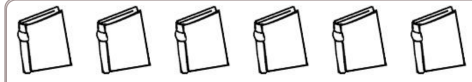
3 + 3 =

7

6 + 6 =

Name:		
A B	C	
D	E F G	
Distance from D to	E •	
	centimeters	
Distance from $\stackrel{F}{\bullet}$ to	G •	
	centimeters	
Distance from ${}^{\rm B}_{ullet}$ to	C •	
	centimeters	





Circle every 3 books.

How many circles did you draw? \_\_\_\_\_

That means there are \_\_\_\_\_ groups.

You have some shirts.

You put them into groups of five.

So you count by 5s.

If you have 2 groups of 5 shirts:

$$5 + 5 = ____$$
 shirts

If you have 3 groups of 5 shirts:

$$5 + 5 + 5 =$$
\_\_\_\_\_ shirts

If you have 4 groups of 5 shirts:

= shirts







Put 12 kangaroos into 6 equal groups.

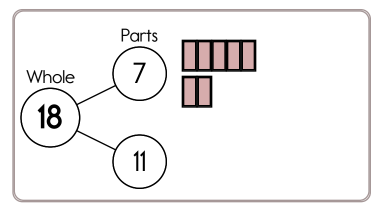
There are \_\_\_\_\_ kangaroos in each group.

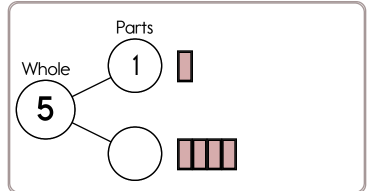


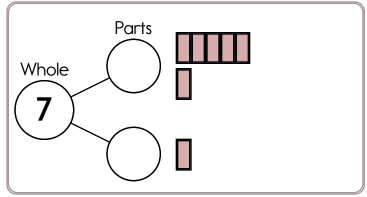
Put 9 pigs into 3 equal groups.

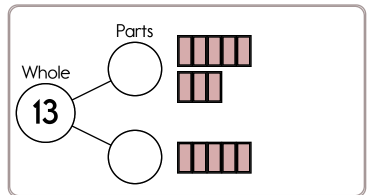
There are \_\_\_\_\_ pigs in each group.

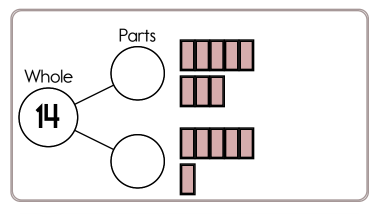


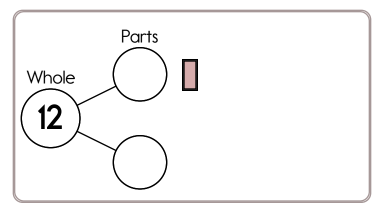


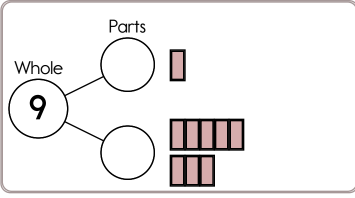


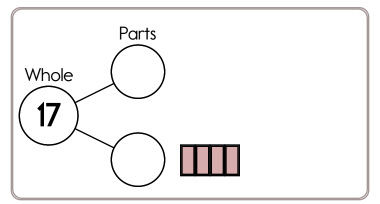


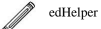








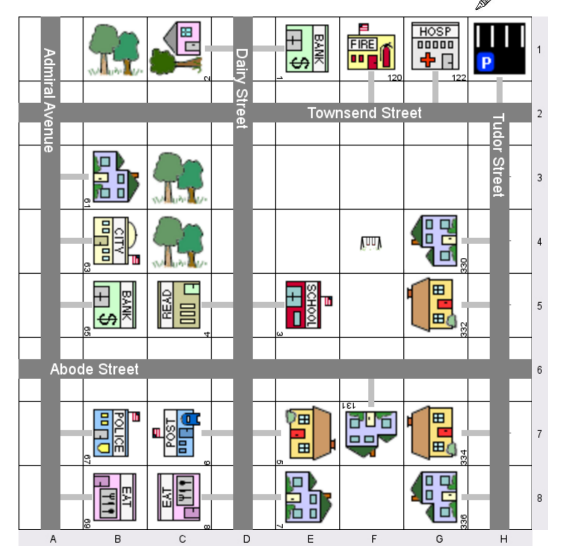








= 110 meters





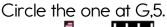




















131 Abode Street



is at \_\_\_\_\_.



7 Dairy Street

is at \_\_\_\_\_.



8 Dairy Street

is at \_\_\_\_\_.

61 Admiral Avenue



is at \_\_\_\_\_.



120 Townsend Street

is at \_\_\_\_\_.



67 Admiral Avenue

is at \_\_\_\_\_.

Name:	edHelper
The bank at 65 Admiral Avenue is across from	Circle the building that is located on Dairy Street.  BANK POLICE
Which street has a hospital?	Which street has a ?
Which street has a city hall?	Which street has a police station?
Go to drive from the	Townsend Street is
house at 2 Dairy Street 🛅 to the	of Abode Street.
library at 4 Dairy Street .	Admiral Avenue is
[Hint: Use north, south, west, or east.]	of Dairy Street.
Go to drive from the	Dairy Street is
house at 330 Tudor Street 🛅 to the	of Admiral Avenue.
house at 336 Tudor Street 🕮 .	Townsend Street is
	of Abode Street.
Write directions to get from the house at 332 Tuc	dor Street to the house at 334 Tudor Street.
F	



Complete each pattern, using the same rule. Write what the rule is.

Find the missing numbers. These both have the same rule. What is the rule?

If

$$3,3 = 6$$

$$4, 4 = 8$$

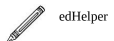
Then

$$5, 5 = 10$$

$$6, 6 = 12$$

Then

Name:		



Complete each pattern, using the same rule. Write what the rule is.

Complete each pattern, using the same rule. Write what the rule is.

Name:



8

35 + 429 = 464 Using the commutative property of addition, what do you think 429 + 35 is?

10, \_\_\_\_, 14, 16, 18, 20,

22. 24. 26

19. \_\_\_\_ 22. \_\_\_ 24

Which number should replace the first blank? Circle all the ways to make

Write the numbers.

twenty \_\_\_

twenty-five \_\_\_

sixty \_\_\_\_

sixty-one \_\_\_

Anne found a wishing well. In her pocket she had 11 coins. She threw 4 of her coins into the wishing well. How many coins does she still have in her pocket?

Nathan collects squishies. He has 10 of them. Wendy wants to start collecting. Nathan gave her half of his squishies. How many squishies did he give away?

Circle the third letter.

8, B, R, X, 6, 6, 2, A, 6, Z, D. 5, 2, F, Z, B, 8, 6

97, \_\_\_\_, \_\_\_\_,

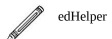
\_\_\_\_, \_\_\_\_, 103

Which number should replace the third blank? A, F, \_\_\_\_, P, U, Z

6 is more than

 $\bigcirc$  5

07 06



Help Robot find Rover. Color the boxes that have a sum of 7 or 10 to make a path.



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

Use any of these digits. Cross off a digit after you use it.

4

7

4

7

4

5

4

5

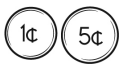
What is the smallest number greater than 474,500 that you can make from these digits?

Circle all the ways to make 7.

How many?



How much is this?



What is ten more than 85?

14, 16, 18, \_\_\_\_, 22, 24,

26, 28, 30, 32





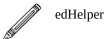
What is ten less than 77?

How many dots on the bug?



Circle the fourth number.

3, F, D, A, 6, 2, X, Z, 8, 3, 6, B, 8, R, X, 2, 2, R



While Kevin sat on the curb, he saw three white cats and two black cats. How many cats did Kevin see?

There were 13 candy apples. The children ate 5 of them. How many were left?

Jan found four pins on the table. Mary found four pins on the table. How many pins did they find in all?

Peter planted 7 cherry trees. David planted 6 plum trees. How many trees did the two boys plant? Jessica liked the Hug Holiday. She got five hugs from her mother. She got four hugs from her father. She got two hugs from her sister. She got four hugs from her grandmother. How many hugs did Jessica get in all?

Robert loves oatmeal. He eats it every day. On Monday he ate 3 bowls of it. On Tuesday he ate 2 bowls of oatmeal. On Wednesday he ate 3 more bowls. On Thursday he ate 1 bowl. On Friday he ate 2 bowls. How many bowls of oatmeal did he eat in all?



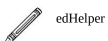
Connor hopes to have a green truck someday. He saw nine trucks today. Four of the trucks Connor saw were not green. How many of the trucks that Connor saw were green? Wendy has six birds. Anne has two dogs. How many more pets does Wendy have? The bird ate 13 pieces of corn. Then he ate 3 more pieces. How many pieces did the bird eat in all?

Maria had six beach balls. She gave some away. She had one left. How many balls did she give away? Mrs. Martinez had 20 eggs. She used 11 eggs for breakfast. How many eggs are left?

Robert liked weird games. He made up 11 weird games. He played 9 of them with his friends. How many of the games were not played?

word root **con** can mean **together** 

contacts, contract

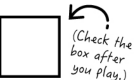




## Play a game online! edHelper.com/math-games.htm



I PLAYED



**MY SCORE** 



Circle all the ways to make

$$2+8$$
  $7+3$   $3+3$ 

What time is it?



7, 10, 13, \_\_\_\_, 22,

Count by 3s. Which number should replace the second blank?





