Sara was with her mom in the parking lot at the mall. Guess what? They couldn't find their car!

"Hmm," Sara texted her friend. "The parking lot is full. There are 3 rows of cars and each row has 5 cars."

"How can you NOT find your car? That's not many cars," replied Jen.

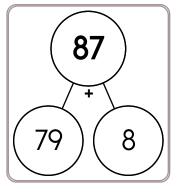
"Yeah, but they are all the same type of car. AND they are all blue. Weird. This is like a bad dream," replied Sara.

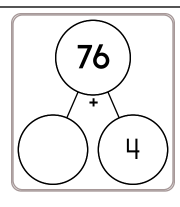
"That's not possible," replied Jen. "I bet they all have four tires."

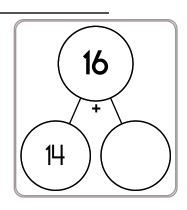
Jen was correct. All the cars had four tires. How many tires were in the parking lot? Bet you can't figure THAT out! Good luck!

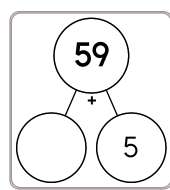
	Show your work.	
,	edHelper.com/math_worksheets.htm	June 2020 Workbo

Name: _

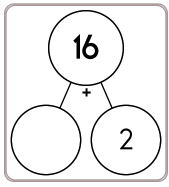


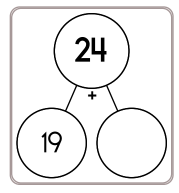


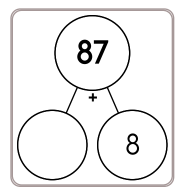




81







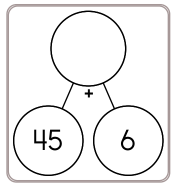
5 4

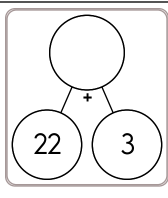
7 3 +

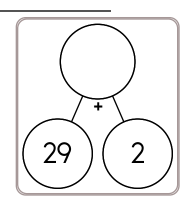


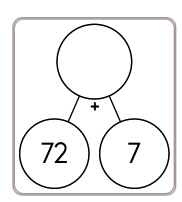
$$_{-}$$
 - 6 = 10

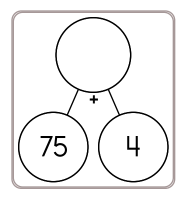
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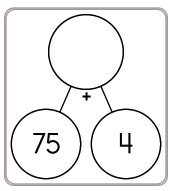


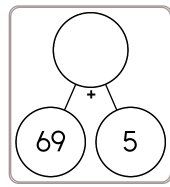


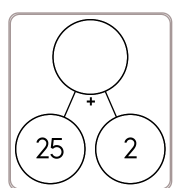














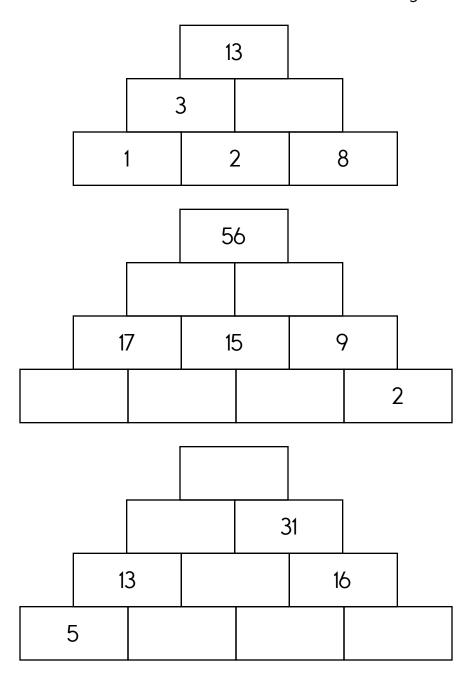
$$81 + 6 =$$

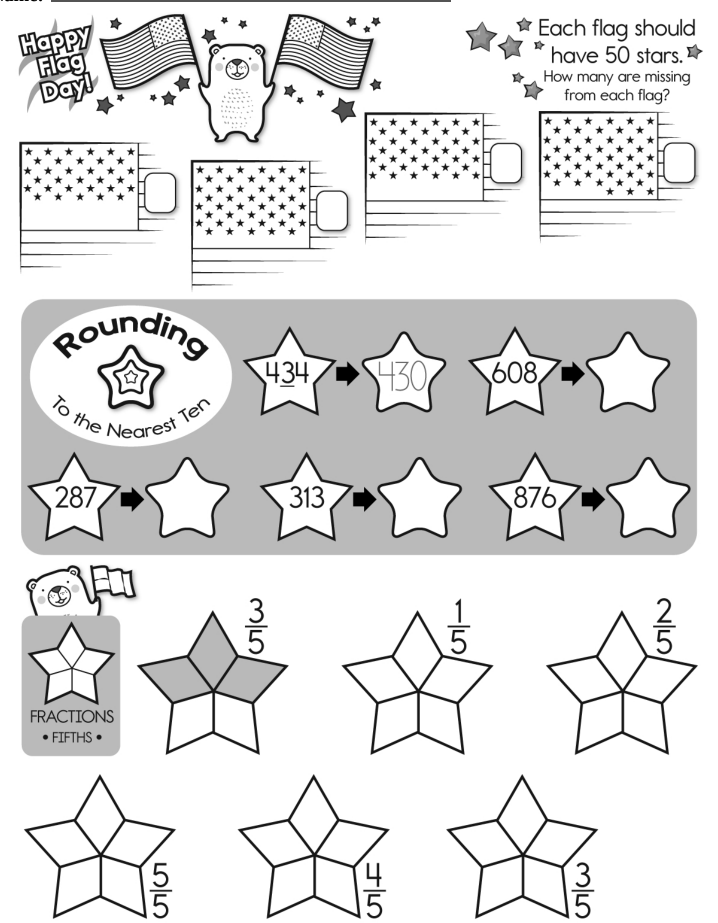
$$25 + 7 =$$

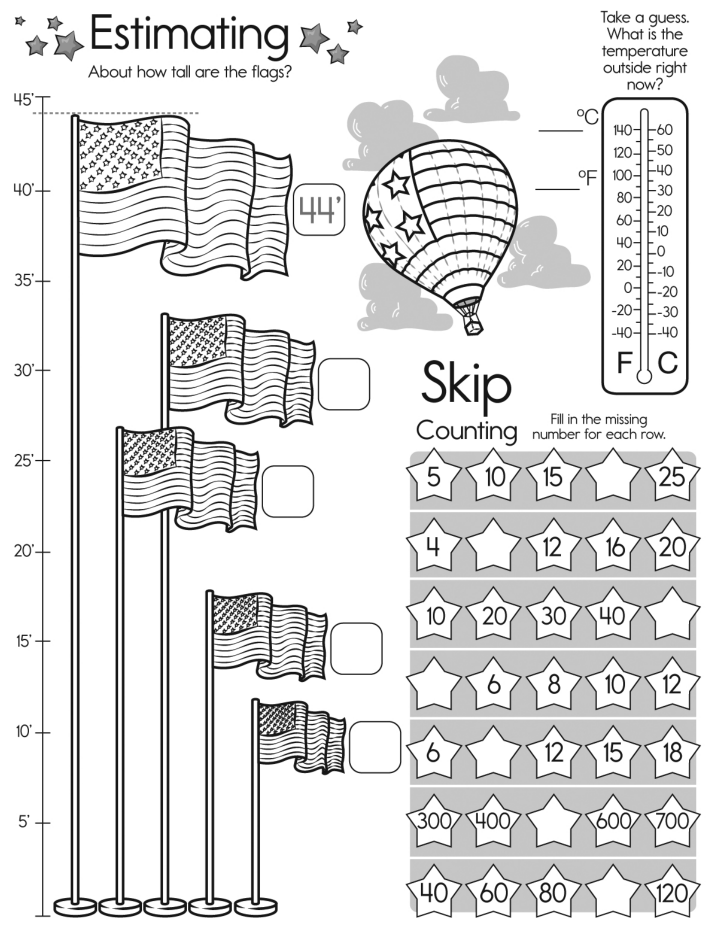
$$13 + 5 =$$

$$89 + 9 =$$

The block above is the sum of the two blocks below. Fill in the missing blocks.







4	+4					-14		-4		
		,	+1		+1				+7	
		-	+9		+3				+13	
	-6				14					
-2					+12				-6	
								-8		
-9					-2		+8			-
+11			-3		-5		-7		-5	2
100 more than 686			8 5 1 3	same "c	ne words t " sound as car nputer	hat have to s in <u>cake.</u> cyc	le	400+6	50+5	

word root **tact** can mean **touch**

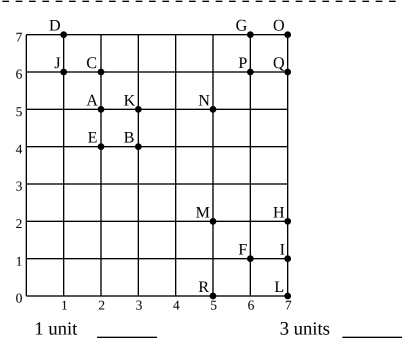
contact, intact, tactile

cartwheel

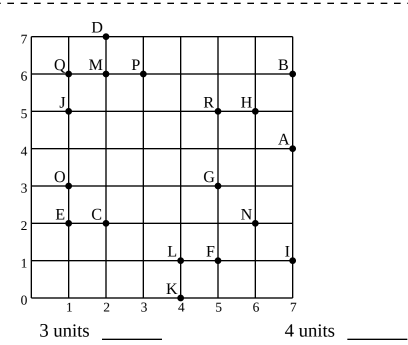
caddy

Name:

Write a line segment that has the given distance (in units). If there is more than one answer then write only one line segment.



5 units QC



1 unit EC

5 units _____



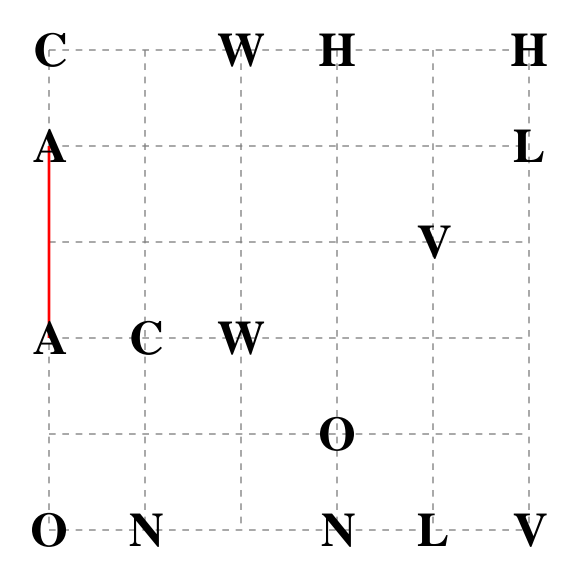
Date _____

Letters Kissing

Each of the letters needs to kiss the same letter.

Draw a line that connects one letter to one other letter to kiss. Draw your lines over the trace lines. No lines may cross. Once you draw a line to a letter, that letter cannot be used again.

One complete line has already been drawn for you.



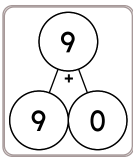
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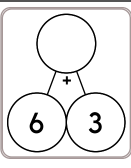


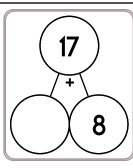
Skip an additional 2 pages in this workbook if you finish this page!

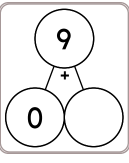
Instead of working on this book, here is a list of some things I plan on doing	J.
A couple of suggestions are listed. If you don't want to do these, just write	0 minutes!
Reading	minutes
Playing outside	minutes
I want extra time to go to bed early instead of doing homework!	minutes
Help with dinner	minutes
Write a story	minutes
Play with my	minutes
	minutes
	minutes
minutes	PASS
minutes	(A) R
You don't need to fill in all of these lines unless you are THAT busy!	
Last but not least, I also want to do something I don't usually do	
Maybe go up a slide backwards? minutes	\supset
Meditate (say what now?!?!?) minutes	3
minutes	
minutes	•••••

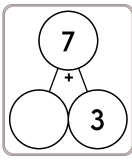
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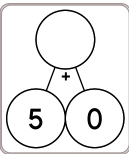


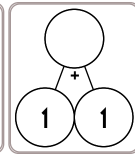


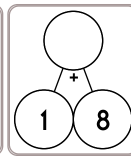


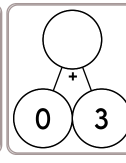


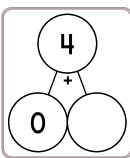






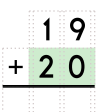






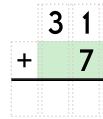
four plus six equals

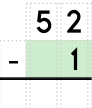
Anne started school with 10 pencils in her desk. She counted her pencils. She only has 6. How many pencils has she used?



9, 11, 13, 15, ____, 19,

21, 23, 25

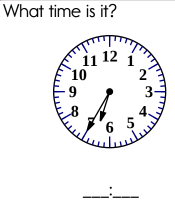




7, _____, _____,

____, ____, 25

What did you count by?



7 tens + 8 ones = ____

1ten + 7 ones = ____

3 tens + 7 ones = ____

6 tens + 0 ones = ____

 Draw the missing emojis. Explain the rule.

 Image: Control of the control of

Draw the missing emojis. Explain the rule.

The property of the rule.

The

Name: _

$$3 + 2 = 5$$

$$\square$$
 8 + 12 =

$$\Box 4 + 9 =$$

$$\Box$$
 7 + 3 =

$$\Box$$
 10 + 6 =

27 22 13 22 22 22 20 24 20 (3 **+** 2 **=** 5 23 25

3 12



Write operation.
Write = sign.
Circle.

$$\sqrt{7} + 8 = 15$$

$$\Box$$
 6 + 12 =

$$\Box$$
 10 + 6 =

$$\Box 9 + 4 =$$

$$\Box$$
6+2=

$$\square$$
 7 + 4 =

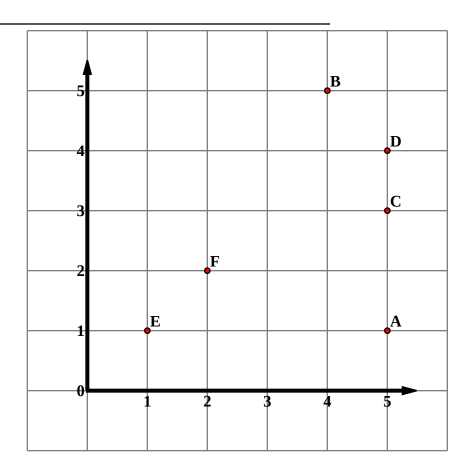
$$\prod 5 + 9 =$$

$$\Box$$
 11 + 12 =

25 22 (7 **+** 8 **=**15 15 22 2 24







Write the letter that is at the ordered pair.

Write the ordered pair for the given point.

Plot each point on the coordinate grid.

Name:

Farmer John planted seven rows of corn, eleven rows of wheat, two rows of tomatoes, and five rows of strawberries. How many rows did Farmer John plant in all?

There are four hundred fifty-eight students at Gavin's school. They could choose to go to a magic show, or they could choose to go to a basketball game. Two hundred three of the students are going to the magic show. How many are going to the basketball game?

Ava and her family went to Australia. Ava wanted to see some kangaroos. The first day she didn't see any kangaroos. The second day she saw two kangaroos. The third day she saw seven kangaroos. The fourth day she saw thirteen kangaroos! How many kangaroos did Ava see in all?

Jack bought a little pink teddy bear for his sister. He will give it to her on Teddy Bear Day. He used all the money in his bank to pay for it. There were two quarters, twelve dimes, four nickels, and forty-three pennies in his bank. How much money did he spend for the pink teddy bear?

Guess the number in your head. Keep guessing until your numbers are correct. Then write the correct answer!

3 before 19 _____ 2 after 14 _____ 9 before 13 _____ 8 before 18 _____ 6 after 18 _____ 1 before 17 _____ 5 after 16 _____ 4 before 15 _____ 6 before 14 _____ 4 after 13 _____ 5 before 16 _____ 2 before 12 _____ 7 before 11 _____ 3 after 15 _____ 5 before 17 _____ 9 after 19 _____ 2 before 19 _____ 8 before 14 _____ 1 after 12 _____ 4 before 15 _____ 3 before 16 _____ 8 after 17 _____ 9 before 18 _____ 7 before 12 _____ 7 after 11 _____ 6 before 11 _____ 1 before 13 _____ 4 before 13 _____ 3 after 15 _____ 8 before 11 _____ 1 before 16 _____ 6 after 11 _____ 9 before 15 _____ 5 before 18 _____ 2 after 17 _____ 6 before 19 _____ 3 before 17 _____ 9 after 19 _____ 2 before 12 _____

Name:	
	_

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

110, 101, 92, 83, _____, ____ _____, 81, 72, 63, _____ ____, 76, 67, 58, 49, _____

82, _____, ____, 55, _____,

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

3, 3, 8, 8, 8, 8, 8, 8, 3, 3, 8, 8, 8, 8,

0, 0, 9, 9, 9, 9, 9, 0, 0, 9, 9, 9, 9,

Name:

Anne planted pumpkin seeds in her garden. She planted five pumpkin seeds. One pumpkin vine grew from each seed. There were two pumpkins on each vine. How many pumpkins in all were there in Anne's garden?

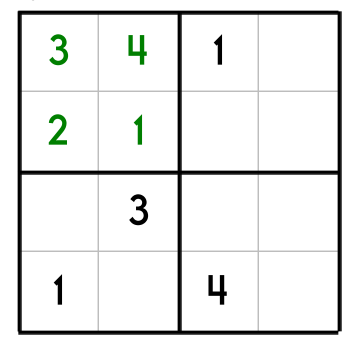
Megan read a book about polar bears. It took her 2 hours and 13 minutes to read the book. If Megan started reading at 11:31 a.m., what time did she finish reading the book?

Jack picked three quarts of blueberries. Some of the blueberries are ripe and some are not ripe. If he takes one blueberry from the basket without looking, what are the possible outcomes?

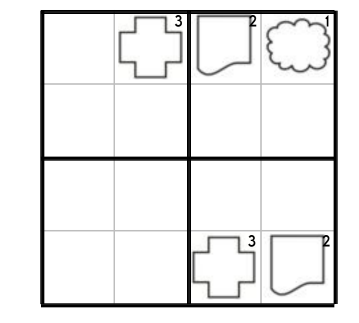
A piece of peanut butter fudge costs 34 cents. Emma has 2 dimes and 5 pennies. How many more pennies does she need to make 34 cents?

Name: _

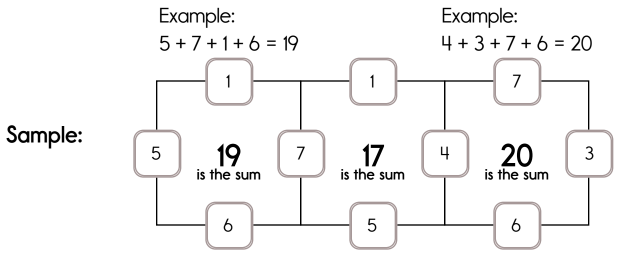
Each row, column, and box must have the numbers 1 through 4. The first box is done.



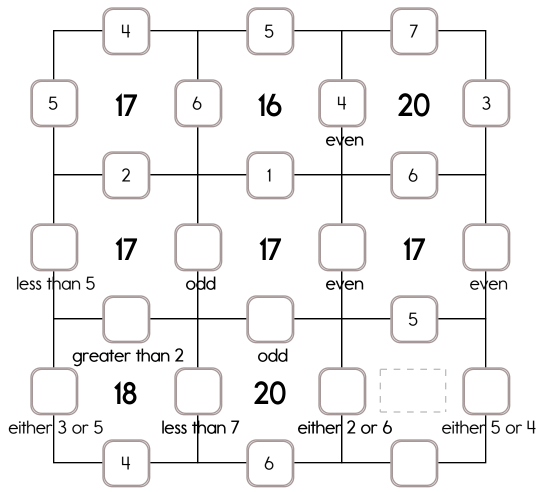
Each row, column, and box must have 4 different pictures.



This puzzle has a large number in the middle, which is the sum of the four numbers that surround it.

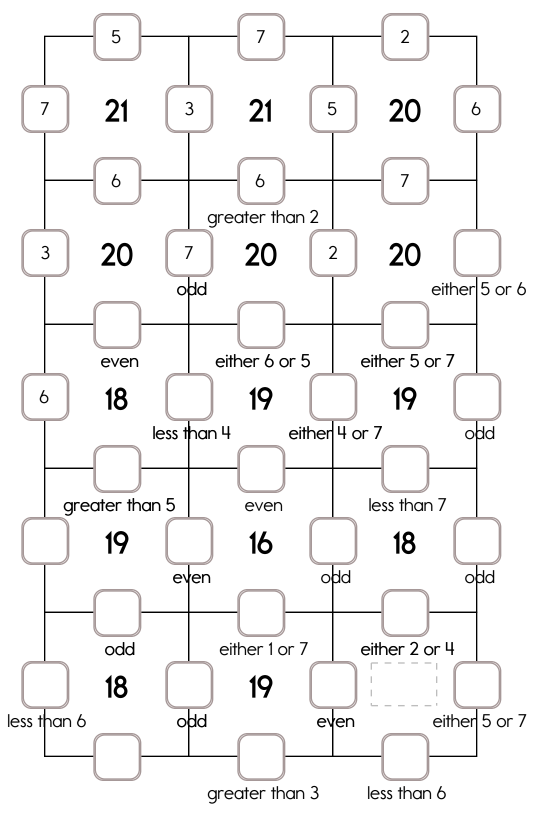


Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square. Exactly one of the four numbers has to be one of these numbers: 1, 2, or 3. The other three numbers have to all be DIFFERENT and must be from these: 4, 5, 6, or 7.

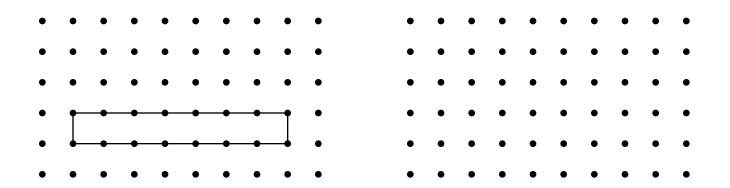


Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square. Exactly one of the four numbers has to be one of these numbers: 1, 2, or 3.

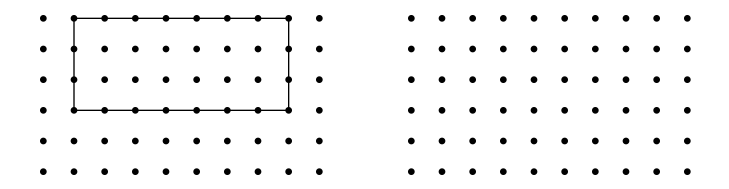
The other three numbers have to all be DIFFERENT and must be from these: 4, 5, 6, or 7.



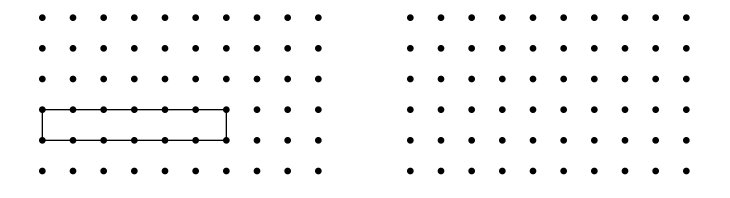
Draw a slide of the shape by moving the shape 1 dot to the left and 3 dots up.



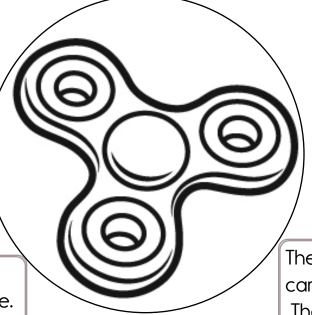
Draw a slide of the shape by moving the shape 1 dot to the left and 1 dot down.



Draw a slide of the shape by moving the shape 2 dots to the right and 3 dots up.



Name: _



How many times do you need to spin?

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

Nell's family was going away for 14 days in June. Cathy's family was going away for 8 days in June. How many more days was Nell's family going away than Cathy's family?

Tom invited 3 friends to the graduation party. Max invited 7 friends to the graduation party. Scott invited 4 friends to the graduation party. How many friends were invited to the graduation party in all? The Girl Scouts were camping near the beach. They took a walk along the water for 30 minutes in the morning. They took a walk along the water for 25 minutes in the afternoon. How many minutes did the Girl Scouts walk along the water in all?

Alan bought ice cream from the ice cream man 20 times last June but only 12 times this June. How many more times had Alan bought ice cream from the ice cream man last June?

Dad had 30 tools in his tool chest. Grandpa had 50 tools in his tool chest. How many more tools did Grandpa have in his tool chest than Dad?

Becca made 10 special cards to sell at the Father's Day tool sale. Maddie made 4 special cards to sell at the Father's Day tool sale. How many more cards did Becca make than Maddie?

Spin the fidget spinner again until you finish THIS page. I needed to spin

_ time(s) to finish.

Dad golfed with Jay for 50 minutes in the morning for Father's Day and fished with Jay 40 minutes that same afternoon. How many minutes did Dad spend with Jay in all?

Dee counted 15 people waving flags at the Flag Day parade. Shane counted 20 people waving flags at the Flag Day parade. How many people were waving flags in all?

It was National Cheese
Day. Dad made 5
sandwiches with
American cheese, 5
sandwiches with Swiss
cheese, and 5
sandwiches with
mozzarella cheese. How
many sandwiches with
cheese did Dad make in
all?

Kate made 6 signs for the end of the school year party. Sue made 8 signs for the end of the school year party. How many signs were made in all?

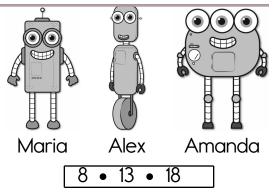
Kim took out 4 books about Flag Day from the library. Sam took out 7 books about Flag Day from the library. How many books about Flag Day were taken out in all?

Scott made 10 end of the school year signs to hang up in school. The next morning 3 of them had fallen down. How many signs were still hanging the next morning?

It was National Yo-Yo
Day. Jane shared 4
yo-yo tricks. Dale shared
6 yo-yo tricks. How
many yo-yo tricks were
shared in all?

For the Father's Day barbecue, Dad made 20 hamburgers and 15 hot dogs. How many more hamburgers than hot dogs did Dad make?

Mrs. Rivera's class made 12 Father's Day cards. Mr. Holland's class made 10 Father's Day cards. How many Father's Day cards were made in all?



Facts

Maria is eight years old.

Alex is five years older than Maria.

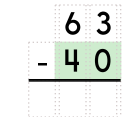
Amanda is ten years older than Maria.

How old is Maria? _____

How old is Alex? _____

How old is Amanda? _____

9 + 8 Emily loves reading. She read 2 books this month. She plans to read 9 more. How many books will she read this month?



6 0 - 1 8 thirty-eight plus six equals



word root **aqua** can mean **water**

aquarium, aquatic

Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square. Exactly one of the four numbers has to be one of these numbers: 8 or 7.

The other three numbers have to all be DIFFERENT and must be from these: 1, 0, 3, or 9.

