+	5	1	9		8
	10		14		
	<u>+ 5</u>	<u>+_1</u>	<u>+</u> 9	+	+_8_
		4			
	<u>+ 5</u>	<u>+_1</u>	<u>+ 9</u>	+	+_8_
2			11		10
	<u>2</u> + <u>5</u>	<u>2</u> + <u>1</u>	<u>2</u> + <u>9</u>	2+	<u>2</u> + <u>8</u>
3					11
	<u>3</u> + <u>5</u>	<u>3</u> + <u>1</u>	<u>3</u> + <u>9</u>	<u>3</u> +	<u>3</u> + <u>8</u>
8				17	16
	<u>8</u> + <u>5</u>	<u>8</u> + <u>1</u>	<u>8</u> + <u>9</u>	<u>8</u> +	<u>8</u> + <u>8</u>

7+40+500 100 more than 347	2 9 + 2 0	Sarah is left-handed. She wrote her name 3 times with her right hand. She wrote her name 7 times with her left hand. How many times did she write her name?

6+1+8			Which nu	mber is even?	9 tens and 7 ones		
<b>0</b> 18	O 15	O 16	<b>○</b> 56	<b>○</b> 57	07	<b>9</b> 7	O 79

Fill in the	numk	oers.												
	82	83			75	76	77		45					
	92	93					87							
	24						54				12		14	
					62							23		
					72									
				81						41				
				46					15	16		34		
			55					24						
			65					34						
										46				
			85											

There are 20 students in Ms. King's class. They are planting flowers. The flowers are in front of the school. They have 153 plants. They have planted 93 of them. How many more are left to plant?

There were 58 gold leaves on the tree. On Monday 16 leaves fell off the tree. On Tuesday 24 leaves fell off the tree. How many leaves were left on the tree?

Alex bought a box of beads for his craft project. There are 4,498 beads in the box. Round off 4,498 to the nearest hundred.

Anne picked 44 cherries Monday. She picked 36 cherries Tuesday. She needs 150 cherries for the cherry pie. How many more cherries does she need to pick?

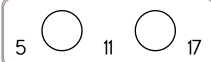
Write how much to add or subtract.

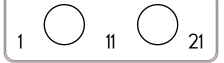


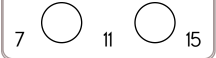
8 (-2) 6



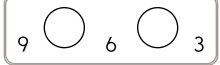












Name:	

Tim has 15 toy cars. He gave 5 cars to Jim. How many cars does Tim have left?

Eight boys are making ice cream. Two more boys come to help them. How many boys in all are making ice cream?

Mary counted all her birthday cards. She got 4 cards from her mailbox. Her mother and father gave her a card. Her sister gave her a card. She also got 5 cards in her e-mail. How many cards did she get in all?

Name: \_



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.



Spin again.

Name: .

I needed to spin \_\_\_\_\_ time(s) to finish.



Get a fidget spinner! Spin it.

I needed to spin \_\_\_\_\_ time(s) to finish.

How many?

Circle all the ways to make

J, \_\_\_\_, N, P, R, T, V, X, Z

What time is it?



Write these numbers in order from largest to smallest. 4. 11. 13

1 ten + 9 ones = 192 tens + 9 ones = \_\_\_\_ 3 tens + 2 ones = \_\_\_\_ 4 tens + 0 ones = \_\_\_\_

What comes before and after?

\_\_\_\_, 92, \_\_\_\_

\_\_\_\_, 115, \_\_\_\_

Write the numbers.

forty \_\_\_\_

forty-two\_\_\_\_

eighty \_\_\_\_

eighty-nine\_\_\_\_

four plus eight equals

15, 17, \_\_\_\_, 21, 23, 25, 27, 29, 31



Spin again.

I needed to spin \_\_\_\_\_ time(s) to finish.

What is ten less than 83?

What is ten more than 75?

17, \_\_\_\_, 19, 20, \_\_\_\_,

Kevin needs twelve cents. How much more money does he need?







6 tens + 1 one = 61

8 tens + 1 one = \_\_\_\_

3 tens + 8 ones = \_\_\_\_

1ten + 0 ones = \_\_\_\_

Amy is reading book 3 of the My Club series. There are 7 books in the series. After she finishes book 3, how many more books will she read to finish the series?

W, M, T, K, Q, I,

\_\_\_\_, G, K, E







twenty-one minus nine equals

9 + 8 April has 7 squishies. She collects them! She has 4 red ones. The rest are yellow. How many squishies are yellow?



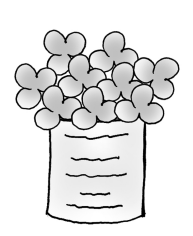




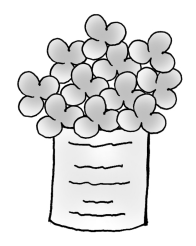
### Cans Of Clover

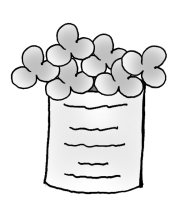


These cans hold 15 clovers. Draw in the extras needed and finish the subtraction sentences.









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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 5 in your head

.....

add 3

Write the number.

Α

imagine 3 in your head

add 8

add 9

Write the number.

ВС

imagine 4 in your head

add 2

add 8

Write the number.

D E

imagine 8 in your head

subtract 3

subtract 4

add 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?

\_\_\_\_ e \_\_\_\_

6 after 12 \_\_\_\_\_

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

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

7 after 11 \_\_\_\_\_

1 before 17 \_\_\_\_\_

4 before 19 \_\_\_\_\_

9 after 16 \_\_\_\_\_

9 before 12 \_\_\_\_

5 before 11 \_\_\_\_\_

8 after 17 \_\_\_\_\_

6 before 13 \_\_\_\_

2 before 15 \_\_\_\_

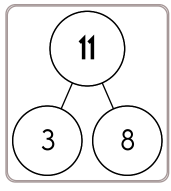


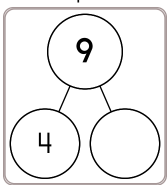
How many times do you need to spin?

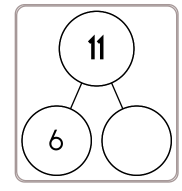
I needed to spin \_\_\_\_ time(s) to finish the page.

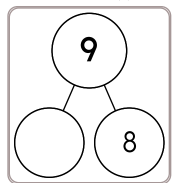
Spin fidget spinner. Quick! Add. Complete each number bond.

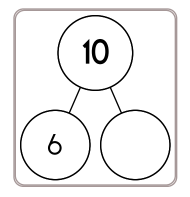
I needed to spin \_\_\_\_\_ time(s) to finish.

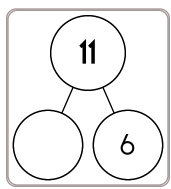


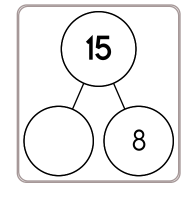


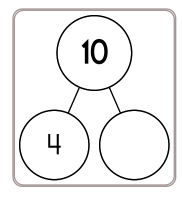


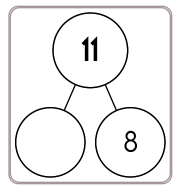


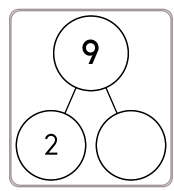


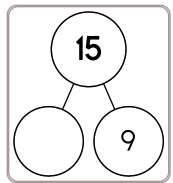


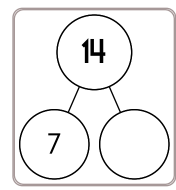






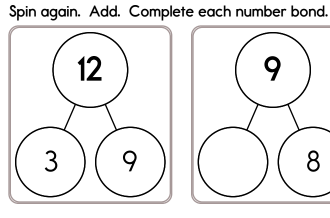




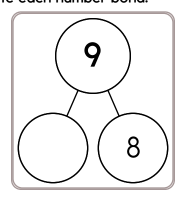


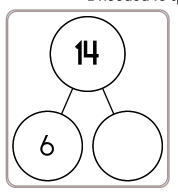


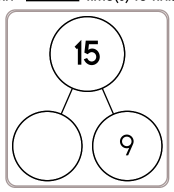
I needed to spin \_\_\_\_\_ time(s) to finish.

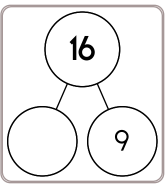


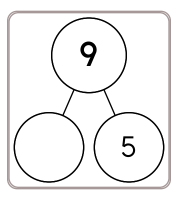
Name: \_

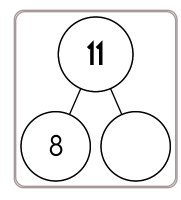


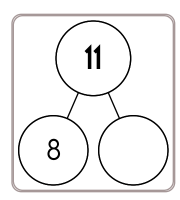


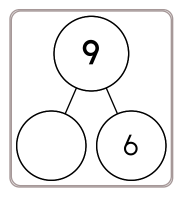


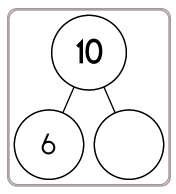


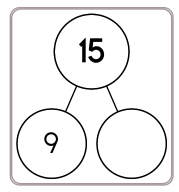


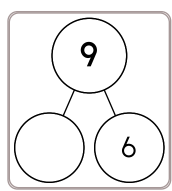


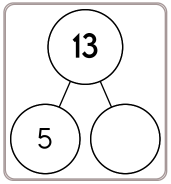


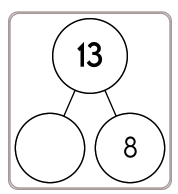


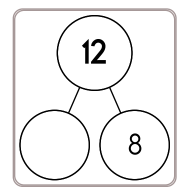


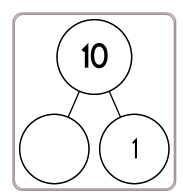












Name: .

# Tall Hats

Oliver Odd and Eddy Even are wearing some mighty tall hats! Help each of them solve their math problems. Then, circle only the odd numbered answers in Oliver Odd's hat. Next, circle only the even numbered answers in Eddy Even's hat.

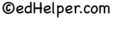
$$8+5=$$

$$5 + 8 =$$

$$11-9=$$

$$7 + 4 =$$





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

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

Ava made 12 cookies. She gave 7 cookies to her best friend. How many cookies are left?

Amy wants to buy a book of poetry. She shook a handful of coins out of her bank. There were 9 pennies, 3 nickels, 8 dimes, and 1 quarter in her hand. If Amy put the coins in a box and you picked one at random, which coin would you most likely pick?

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

On the first day of winter Rose made cookies. She made forty-six chocolate chip cookies. She gave five cookies to her little brother. She gave nine cookies to her sister. She gave eight cookies to her mother. She gave six cookies to her father. How many cookies did she have left?

100 less than 579

Name: \_

"Hey, diddle, diddle, the cat and the fiddle....."
The fiddle is 21 inches tall. The cat is 4 inches shorter than the fiddle.
How tall is the cat?

Maria picked 10 pink flowers. Then she picked 12 blue flowers. How many flowers did she pick in all? Miss Hall used 20 pecans in her cookies. She used 19 pecans in her pie. How many pecans did she use in all?

How many?



nineteen plus six equals

Write the numbers.

nine \_\_\_\_

nineteen\_\_\_\_

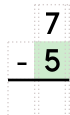
twenty-five\_\_\_\_

Jenna listened to her jazz CD for 26 minutes. Then she listened to a rock CD. She listened to music for an hour. How long did she listen to the rock CD?

Thing One and Thing Two poured cereal all over the floor. Little Cat A picked up 25 pieces of cereal, Little Cat B picked up 31 pieces, and Little Cat C picked up 26 pieces. How many pieces of cereal did Little Cats A, B, and C pick up in all? Adam dyed 2 dozen eggs. He put stickers on 11 of them. How many eggs did not have stickers?

59, \_\_\_\_, \_\_\_\_, 63, 64,

\_\_\_\_, 66, 67, \_\_\_\_, \_\_\_



Sarah loves reading. She read 2 books this month. She plans to read 7 more. How many books will she read this month?

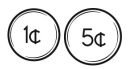
I do not like green eggs and ham. I like blue eggs and bacon. I have eight blue hens that lay blue eggs. Monday my hens laid ten blue eggs. Tuesday they laid nine blue eggs. Wednesday they laid seven blue eggs. Thursday they laid only two blue eggs. Friday they laid eight blue eggs. How many blue eggs did they lay in all from Monday to Friday?

Jack went to The Igloo on Friday the 13th. He bought a dish of ice cream. There were thirteen scoops of ice cream in the dish! There were four scoops of strawberry. There were three scoops of chocolate. There were four scoops of banana. The rest of the scoops were vanilla. How many scoops of vanilla were in the dish?

How many dots on the bug?



How much is this?



Wendy got a package. It was from her grandmother. There was a piggy bank in the package. There were 5 dimes, 12 nickels, and 25 pennies in the bank. How much money was in the bank in all?

Anne bought some corn. She spent 5 quarters, 2 dimes, and 8 pennies. How much did the corn cost?

There are five students in the lunch line. April is 47 inches tall. Emma is 48 inches tall. Gavin is 46 inches tall. Jason is 45 inches tall. Wendy is 43 inches tall. What is the difference in height between the tallest and shortest student?

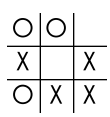
400+70+3

Adam wants to buy a sea monkey. He has 7 dimes and 12 pennies. How much money does he have?

Jack has many shells. He found them at the beach. He put them in groups of 10. He has 3 groups and 5 shells left over? How many shells does he have?

Mr. Hernandez poured 192 cups of orange juice. Then he poured 19 more cups of juice. How many cups of juice did he pour in all?

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



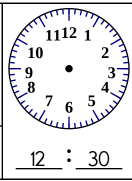
Write the missing sign.



63 - <u>56</u>

2 4 + 6 0

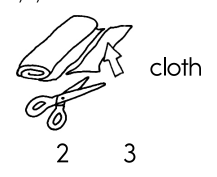
2 4 + 2 4



Write the number that comes before.

 68	44

Read the word. Clap your hand for each syllable. How many syllables?



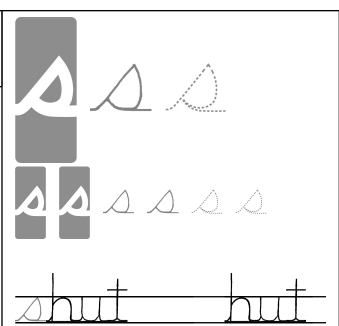
Write  $\mathbf{fr}$  or  $\mathbf{tr}$  to complete each word.

\_\_\_\_ail \_\_\_\_iend \_\_\_\_ain \_\_\_ade

Fifteen is an even number. yes no

Justin sees 6 stars. Gavin sees 10 more stars. How many stars do they see in all?

Two girls play soccer. Six more girls join them. How many girls play soccer?



Write a word into each box to fit the group.

### Money and Shapes: Money

quarter

### Things that Break: Breakable Things

glasses

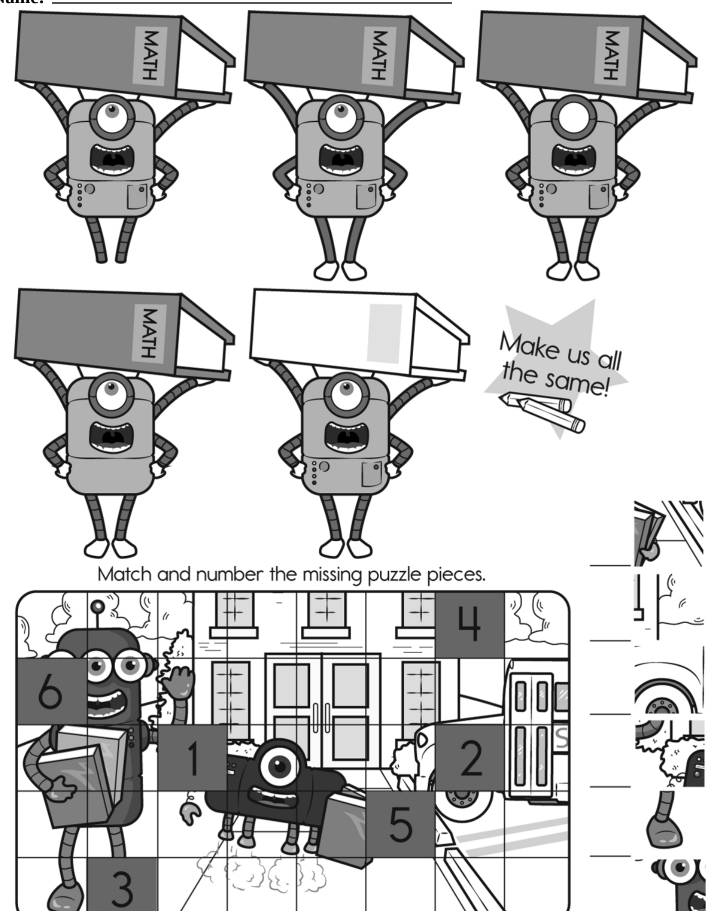
### Furniture: Furniture with Legs

chair

When you take 5 away from me, the answer is 2. What number am I?

8+90+800

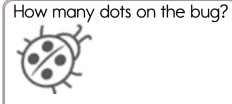
74 + 52 = \_\_\_\_\_



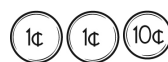


Get a fidget spinner! Spin it.

ger a nager spinner: Spin II.



How much is this?



I needed to spin \_\_\_\_\_ time(s) to finish.

16, \_\_\_\_, 19, \_\_\_\_, 21, \_\_\_\_, 24, 25, \_\_\_\_, 27, \_\_\_\_

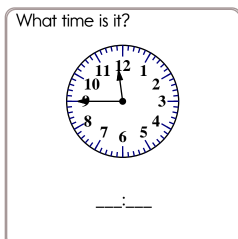
2 6 + 1 0 five plus six equals

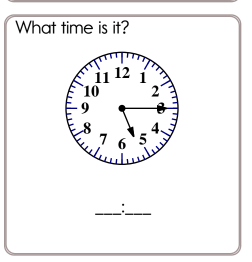
40, 48, 56, 64, 72, \_\_\_\_\_, 88, 96

16, 17, \_\_\_\_, \_\_\_, 21

forty-nine plus eight equals

What comes before and after?
\_\_\_\_\_, 84, \_\_\_\_\_
\_\_\_\_, 99, \_\_\_\_\_
\_\_\_\_, 110, \_\_\_\_





Name: \_

4 + 11 = 17

☐ 11 + 4 =

 $\Box$  10 + 5 =

 $\Box$  11 + 7 =

 $\Box 7 + 3 =$ 

 $\Box$  12 + 3 =

9+6=

 $\Box 2 + 4 =$ 

 $\Box$  3 + 10 =

 $\prod 12 + 9 =$ 

13 23 (6 + 11 = 17)12 26 17 



Write operation.

Write = sign. Circle.

3 + 3 = 6

 $\Box$  12 + 7 =

 $\Box$  3 + 4 =

 $\Box 9 + 6 =$ 

 $\prod 9 + 4 =$ 

 $\square$  7 + 9 =

 $\Box$  7 + 8 =

 $\Box$  6 + 3 =

 $\Box$  8 + 9 =

□ 5 + 8 =

 $\Box$  3 + 7 =

(3 **+** 3 **=** 6 

What is ten less than 58?

How many?



How many?



Circle the odd numbers.

3 99 58

4 61 87

15 842 536

Write the number that comes after.

4 5

6 \_\_\_

9 \_\_\_\_

Write these numbers in order from smallest to largest.

13, 12, 3

A, M, B, P, \_\_\_\_, S,

D, V, E, Y

How many?



Amanda has five tickets to the middle school play. She gave Mary a ticket. She gave three tickets to Hannah. How many tickets does Amanda have left?

Estimate. Write an EVEN number. About how many pencils can you hold with two hands?

4 6

+ 2

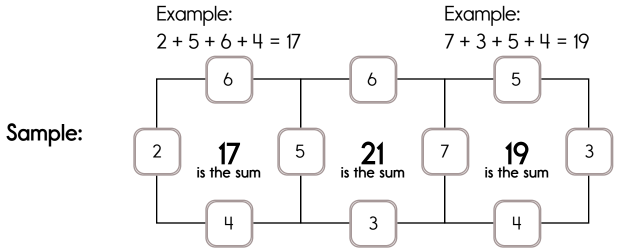
edHelper.com

4 2

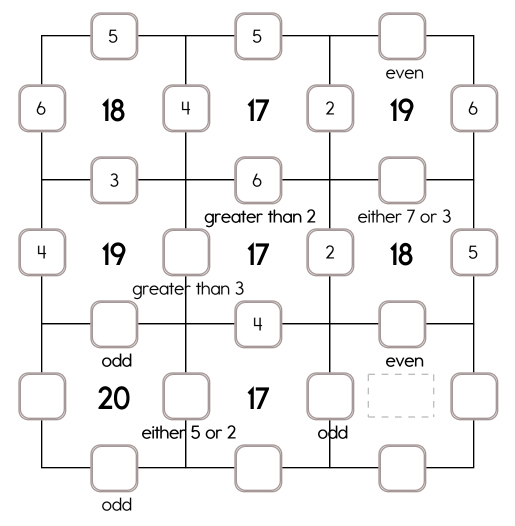
- 1

Second Grade Math Minutes

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

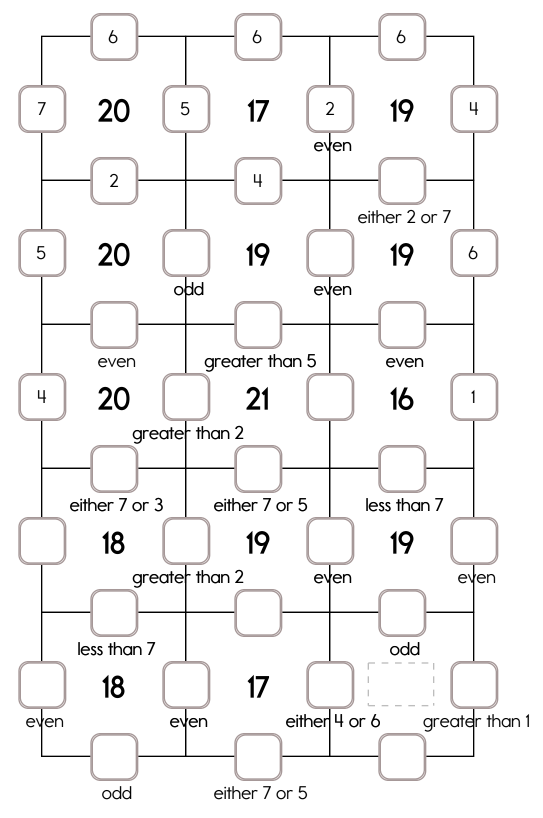


Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square. Exactly one of the four numbers has to be one of these numbers: 1, 2, or 3. The other three numbers have to all be DIFFERENT and must be from these: 4, 5, 6, or 7.

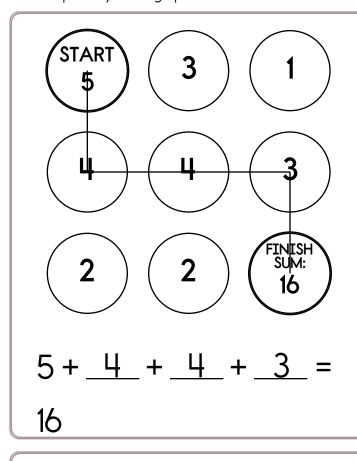


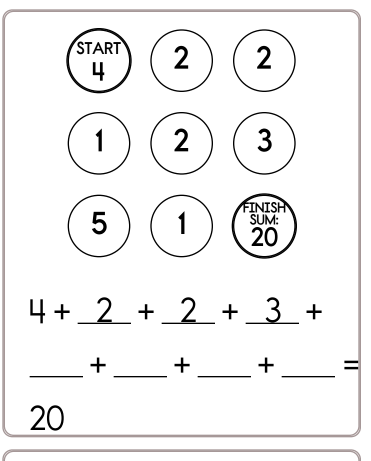
Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square. Exactly one of the four numbers has to be one of these numbers: 1, 2, or 3.

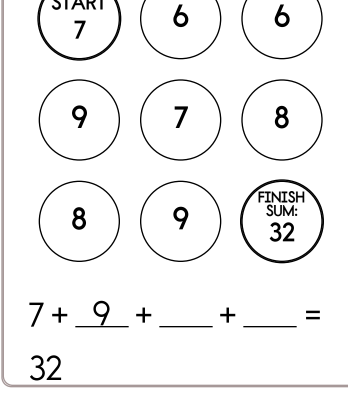
The other three numbers have to all be DIFFERENT and must be from these: 4, 5, 6, or 7.

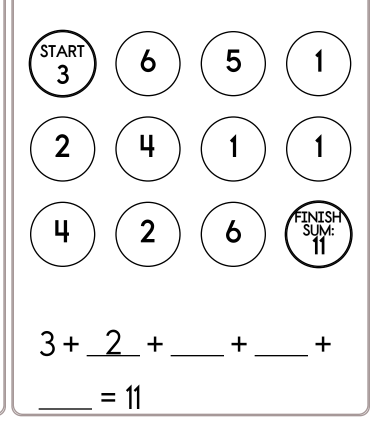


Make a path by adding up the numbers. Do not visit a circle more than once. The first one is done.









Name:	

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

72, 64, \_\_\_\_\_, 40, 32, 24, 16, 8

\_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, 80, 72

144, 136, 128, 120, \_\_\_\_\_, 96, 88, \_\_\_\_

96, 88, 80, \_\_\_\_, 56, \_\_\_\_

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

9, 3, 3, 3, 3, 9, 3, 3, 3, 3, 3, 3, 3,

5, 7, 7, 7, 7, 5, 7, 7, 7, 7, 7, 7, 7,

Make change. You can use \$20, \$10, \$5, \$1, 25¢, 10¢, 5¢, or 1¢.

Use the fewest bills and coins to make \$46.42.

\$20

\$20

\$5

\$1

(25¢)



(5¢

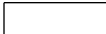


1¢

Use the fewest bills and coins to make \$12.45.



\$1







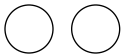


Use the fewest bills and coins to make \$22.58.







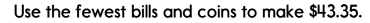




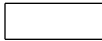


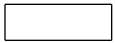










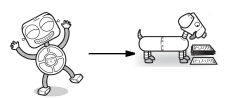








Help Robot find Rover. Color the boxes that have a difference of 5, 6, or 3 to make a path.



	1 1	1 0	7 <u>- 3</u>	8 - 4	1 1 <u>- 6</u>	1 4 <u>- 1 0</u>
8	1 4	8	1 3	1 5	1 0	9
<u>- 5</u>	<u>- 8</u>	<u>- 2</u>	<u>- 8</u>	<u>-</u> 9	<u>- 7</u>	<u>- 1</u>
8	1 5	1 5	1 2	7	1 1	1 2
<u>- 4</u>	<u>- 4</u>	<u>- 1 1</u>	<u>- 1</u>	<u>- 4</u>	<u>- 6</u>	<u>- 6</u>
8	1 4	1 3	1 5	1 2	1 2	1 3
<u>- 4</u>	<u>- 7</u>	<u>- 1 1</u>	<u>- 1 3</u>	<u>- 6</u>	<u>- 2</u>	<u>- 1</u>
1 1 _ 3	7	1 2	9	1 5	7	1 3
	<u>- 3</u>	<u>- 1</u>	<u>- 7</u>	<u>- 9</u>	<u>- 2</u>	<u>- 1 0</u>
1 5	9	1 5	7	1 1	1 0	
<u>- 8</u>	<u>- 2</u>	<u>- 3</u>	<u>- 5</u>	<u>- 9</u>	<u>- 1</u>	

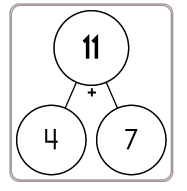
Name: \_

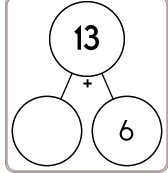


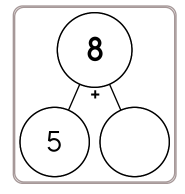
$$3 - = 1$$

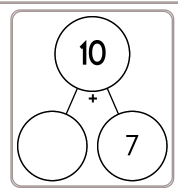


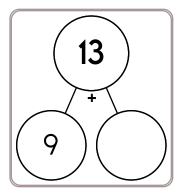
$$7 - 3 =$$

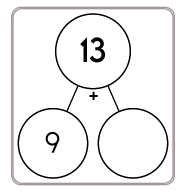


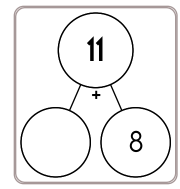


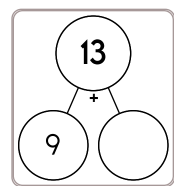






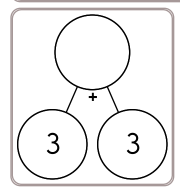


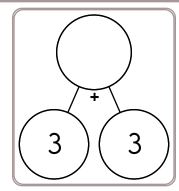


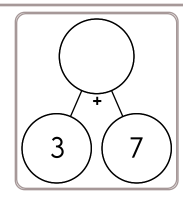


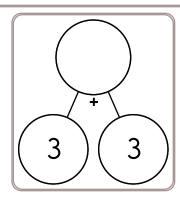


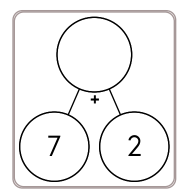
$$3 + 7 =$$

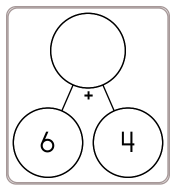


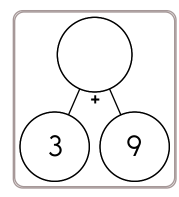


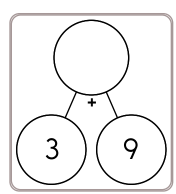












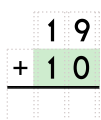
Mental Math	<u> </u> #1 — )
□ Start with the number 22. 22	
Double that number. 6 1 4 4 9 6 8 8 7 1 (Circle your answer to double check you are correct.)	
□ Subtract 1 ten. 5 2 3 9 7 5 1 3 4 6	
Double that number. 2277689016	
Add the number of days in a week.  8 4 1 4 5 7 5 9 9 8	
□ Subtract 8. 1257916737	
Double that number.	
Divide that number in half.	
☐ Increase that number by 5. 7277573618	

Write the numbers.

seven \_\_\_\_

thirteen\_\_\_\_

fifteen\_\_\_\_



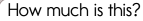
Emily has 5 squishies. She collects them! She has 2 red ones. The rest are yellow. How many squishies are yellow?

61, 69, \_\_\_\_\_, 85, 93, 101

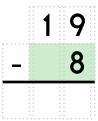
twenty-one minus eight equals

126, \_\_\_\_, 144, 153,

162, 171







A two-digit even number has a 2 in the tens place. The sum of the ones and tens digits is 6. What is the number?

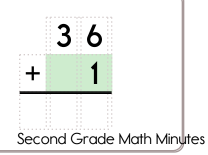


Hannah started school with 9 pencils in her desk. She counted her pencils. She only has 3. How many pencils has she used?

5 3 + 1 H, J, L, N, P, R, T, V,

\_\_\_\_, Z

edHelper.com



14	-8	+13		+5	-7	
						+3
	-12	-6		-8	+7	
+4						
	+6	-2	9	+1	+9	19

weeker	Write the words into the boxes.  weekend • morning • cookbook • hopeful • seventh • children							
3 5	O camo	11 12 1 9 7						
+ 34	O coome	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$						
	O come	7 6 5						
	O kuh	<u> </u>						

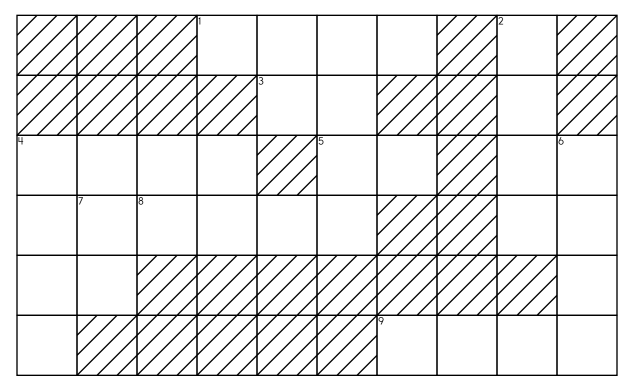
Name: \_

#### **ACROSS**

- 1. the tens in 3-Across + the thousands in 8-Across + 2. the tens in 7-Down + the thousands in 6-Down + the ones in 5-Across
- 3.5 + 16
- 4. the tens in 9-Across + the ones in 6-Down + the thousands in 4-Down
- 5.7 + 19
- 8. four thousand, one hundred one
- 9. the tens in 7-Down + the ones in 6-Down + the thousands in 8-Across

#### **DOWN**

- the ones in 9-Across
- 4. the tens in 5-Down + the ones in 5-Across + the thousands in 9-Across
- 5.8 + 13
- 6. the tens in 3-Across + the ones in 5-Across + the thousands in 8-Across
- 7.8 + 12



Unscramble the lette	ers.	
The state of the s	aky	
0000	nwteloraem	



Get a fidget spinner! Spin it.	I neede	ed to spin time(s) to finish.
	four tens	 60 hundreds
— — the number ten greater than 71	—— two tens	 27 ones
the number one hundred greater than 141	the number ten greater than 711	40 ones
five thousands and four tens	nine thousands and five ones	90 thousands
	the number one hundred greater than 7432	eight thousands and six ones
the number ten greater	six hundreds and nine tens	 86 ones
— — the number ten greater than 86	— — the number ten greater than 68	— — three tens
seven tens	six tens	— — five tens

Name:	

Cross off the number that does NOT belong.

56, 60, 64, 68, 71, 72, 76, 80, 84

Why does \_\_\_\_\_ not belong in the pattern?

Cross off the letter that does NOT belong.

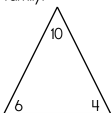
D, H, F, G, K, H, N, J, Q, L, T, N, W

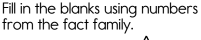
Why does \_\_\_\_\_ not belong in the pattern?

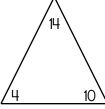
Adding and Subtracting 4

Adding and Subtracting 4

Fill in the blanks using numbers from the fact family.



















=

=





















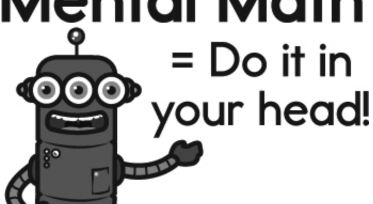








## Mental Math





	+1	-1	+10	-10	+2	-2
30						
57						
72						
21						
63						
289						
448						
374						
865						
756						



