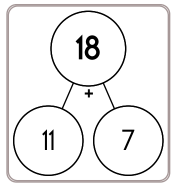


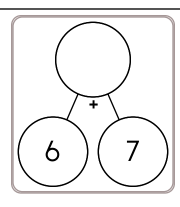
An apple tree had a lot of apples. I say "had" because half of the apples it "had" had fallen to the ground. Do you see them?

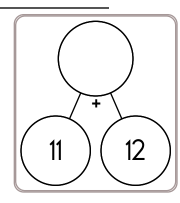
How many apples were on this tree before any fell to the ground?

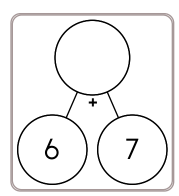
Show your work.	Y

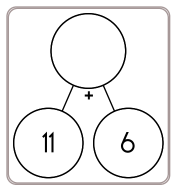
Name:

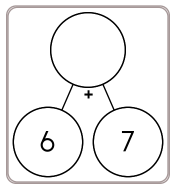


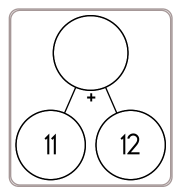


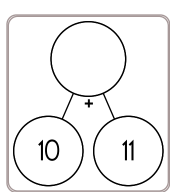














$$7 + 7 =$$

Name:

Emma made 92 muffins. Write that number in expanded form.

Sarah volunteered to help her brother. They put his toy army men away. There were 28 army men. Sarah put away one-fourth of them. How many army men did Sarah put away?

Megan had 26 smiley face stickers. She gave 8 stickers to Jane. How many stickers did she have left?

Jacob had four dollar bills, three quarters, and six nickels. He spent \$1.74 on a Groundhog Day poster. How much money does he have left?

$$1 + 5 + 6$$

O 12

O 11

 \bigcirc 10

Which number has a 4 in the tens place?

574
745

O 475

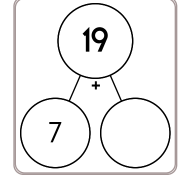
08

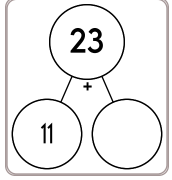
0	19
\sim	17

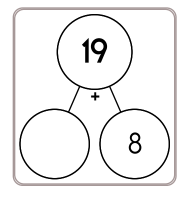
O 17

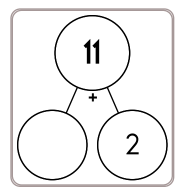
Name: _

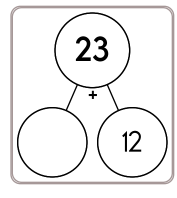


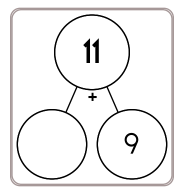


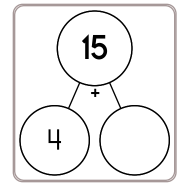


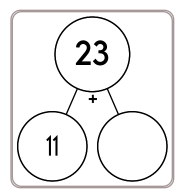












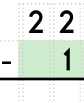
Circle all the ways to make 14.

Circle all the ways to make 4.

6 tens + 5 ones = 65

Jason collects squishies.
He has 8 of them. Erin
wants to start collecting.
Jason gave her half of his
squishies. How many
squishies did he give away?

Circle the odd numbers.



13, 12, ____,

Write these numbers in order from smallest to largest.

10, 13, 16, ____, 22,

Count by 3s.

word root **anim** can mean **life or spirit**

animate, equanimity, inanimate

Find 2 equations hidden in each box. Good luck!

4

9

3+6

9+7

11

2 + 2

Write 2 equations:

3

7

 \mathcal{C}

8 - 2

6

Write 2 equations:

2+6

2

0 + 2

40

5 + 9

1+5

6

Write 2 equations:

edHelper.com/math_worksheets.htm

September 2021 Workbook

edHelper 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. 38 tens 51 tens the number ten greater than 22 three tens four tens the number ten greater than 55 the number ten greater six tens seven tens than 11 61 hundreds 84 tens the number ten greater than 66 70 hundreds 93 ones the number ten greater than 72

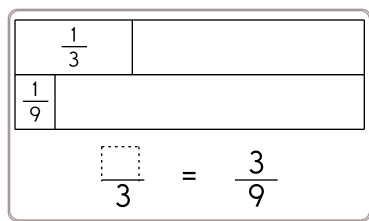
Name: _____ How many times do you need to spin? I needed to spin _____ time(s) to finish the page. Spin fidget spinner. Quick! I needed to spin _____ time(s) to finish. 14 hundreds the number ten greater one ten - two ones than 40 seven tens - four ones 29 tens two tens the number ten greater eight tens nine tens than 14 47 tens the number ten greater six tens - three ones than 81 five tens the number ten greater three tens - one one than 82

Name: _

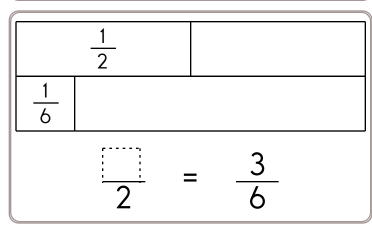
	1/3		$\frac{1}{3}$ $\frac{1}{3}$		1	<u> </u>
1 6	1/6	1/6	<u>1</u>	1/6	1/6	
	3] =	= _	<u>2</u>		

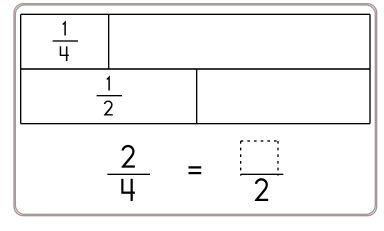
1 8	1 8	1 8	1 8	1 8	1 8	1 8	1 8
	-	<u>1</u>				<u> </u>	
		8	=	=	2		

1/8			
<u>1</u>	-		
	8	= 1 4	



<u>1</u> 5				
1 10				
	1	=	10	
	5		10	





	1/2			
10				
	2	=	10	

Name: __

	1/2			1/2	
1 6	<u>1</u>	1 6	1 6	1/6	1 6
= 2			=	<u>3</u>	

<u>1</u> 8			
	1/2		
	<u>4</u> 8	= 2	

-	1 2			
1 4				
	1 2	=	4	

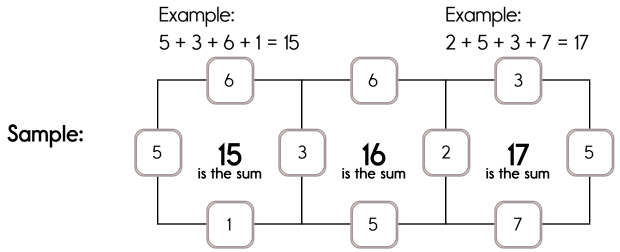
1 8			
1 4			
	=	1	

1 10				
	1 2			
	<u>5</u> 10	=	2	

1 3	3			
1 6				
	3	=	2 6	

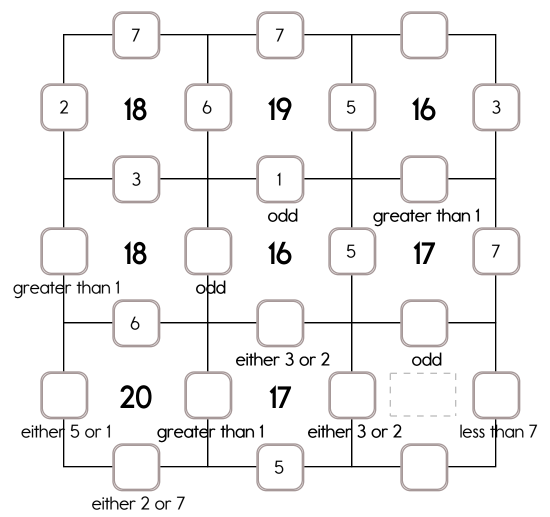
	1 3			
9				
	3	=	9	

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



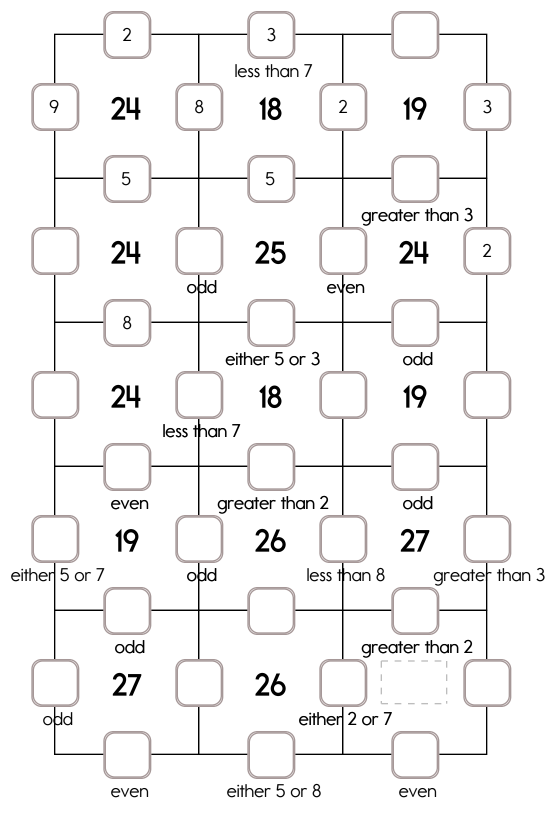
Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square. Exactly one of the four numbers has to be one of these numbers: 1 or 2.

The other three numbers have to all be DIFFERENT and must be from these: 6, 7, 3, or 5.



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: 5 or 7.

The other three numbers have to all be DIFFERENT and must be from these: 2, 9, 8, or 3.



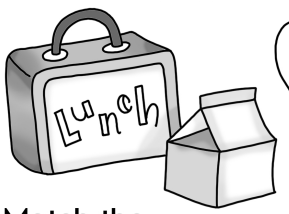


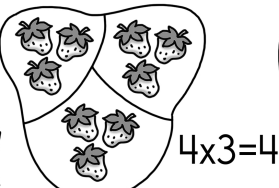
Skip an additional 2 pages in this workbook if you finish this page!

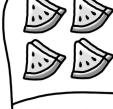
Instead of working on this book, here is a list of some things I plan on doing.	
A couple of suggestions are listed. If you don't want to do these, just write 0	minutes!
Reading	minutes
Playing outside	minutes
I want extra time to go to bed early instead of doing homework!	minutes
Help with dinner	minutes
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 $m \zeta$	
Maybe go up a slide backwards? minutes	2
Meditate (say what now?!?!?) minutes	3
minutes	
	60000

minutes

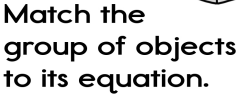
Name:

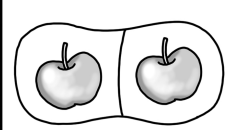




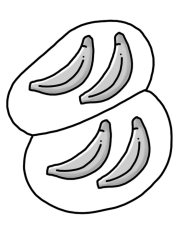








$$3x3=9$$





$$2x2=4$$













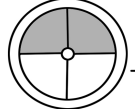
Count by 10s.

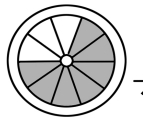
10	20	40		70		100
110	120		150		190	

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Name:

Finish each fraction.









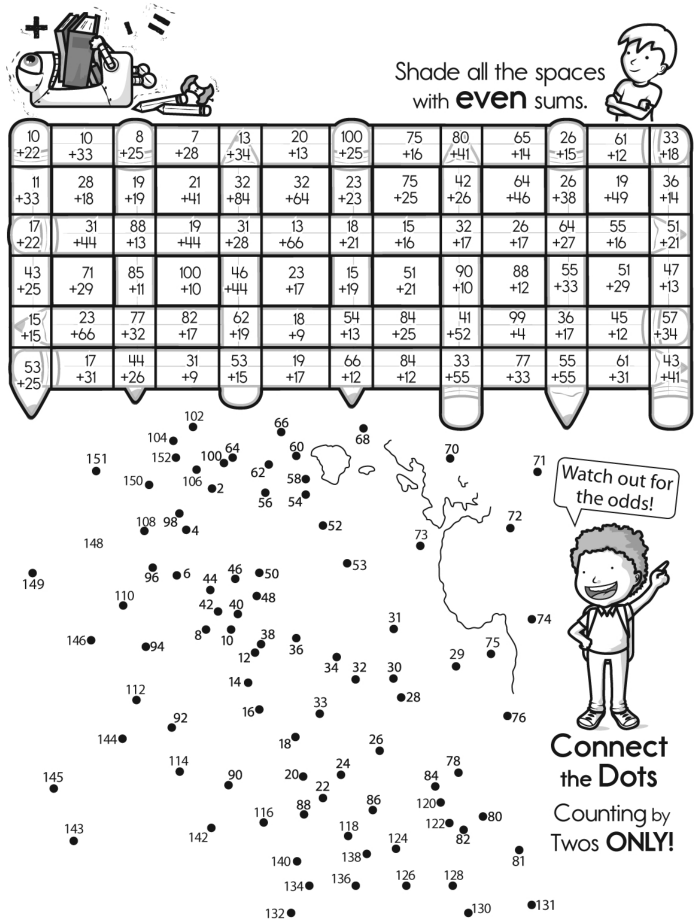
+ 28

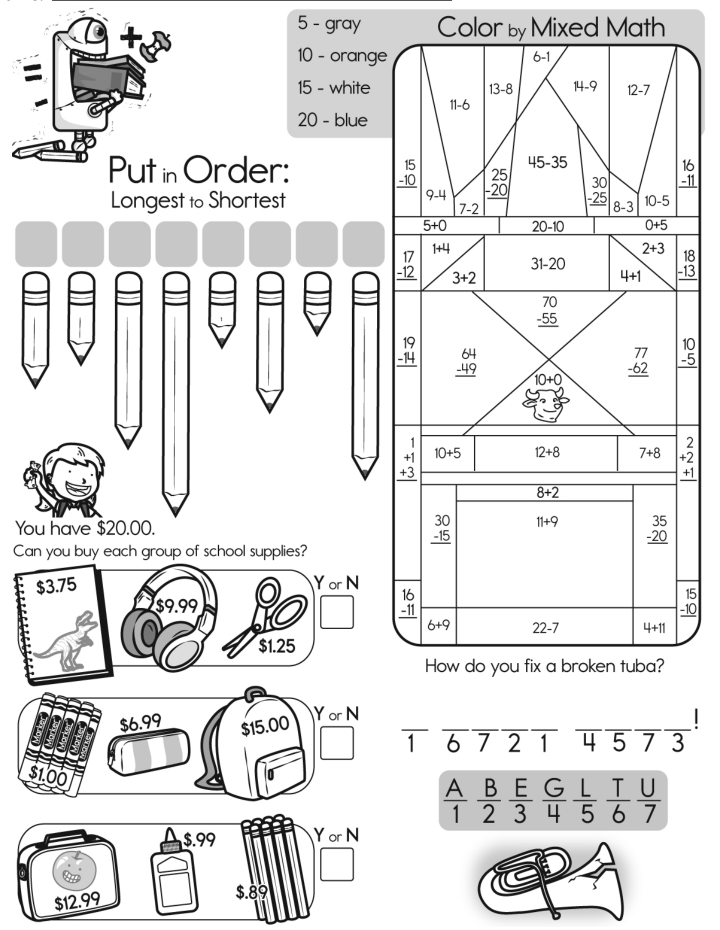
Fact Families

$$8 + 3 = 11$$

Ella doesn't have enough money to buy the cute panda pencil. Circle the coin she needs to pay



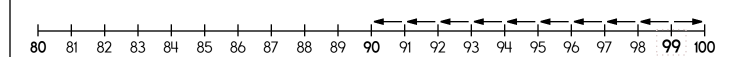








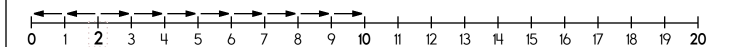
Name: _



99 is <u>9</u> spots away from 90.

99 is $\frac{1}{}$ spot away from 100.

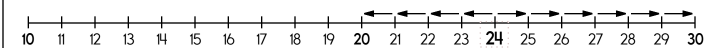
99 is closer to 90 or 100



2 is _____ spots away from 0.

2 is _____ spots away from 10.

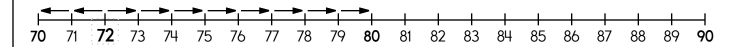
2 is closer to 0 or 10



24 is _____ spots away from 20.

24 is _____ spots away from 30.

24 is closer to 20 or 30



72 is _____ spots away from 70.

72 is _____ spots away from 80.

72 is closer to 70 or 80

Round to the nearest ten. 10 to 14 rounds down to 10.

15 to 20 rounds up to 20.

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

75 to 80 rounds up to 80.

Round to the nearest ten. 0 to 4 rounds down to 0.

5 to 10 rounds up to 10.

Round to the nearest ten. 80 to 84 rounds down to 80.

85 to 90 rounds up to 90.

Round to the nearest ten. 60 to 64 rounds down to 60.

65 to 70 rounds up to 70.

Is 339 closer to 300 or 400?

339 is _____ away from 300.

339 is _____ away from 400.

339 is closest to ______.

Is 84 closer to 0 or 100?

84 is _____ away from 0.

84 is _____ away from 100.

84 is closest to ______.

Is 28 closer to 0 or 100?

28 is _____ away from 0.

28 is _____ away from 100.

28 is closest to ______.

Is 162 closer to 100 or 200?

162 is _____ away from 100.

162 is _____ away from 200.

162 is closest to ______.

Is 671 closer to 600 or 700?

671 is _____ away from 600.

671 is _____ away from 700.

671 is closest to ______.

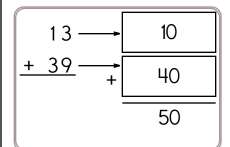
Is 844 closer to 800 or 900?

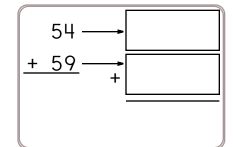
844 is _____ away from 800.

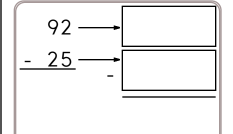
844 is _____ away from 900.

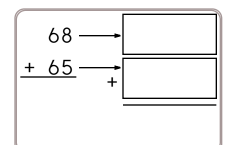
844 is closest to ______.

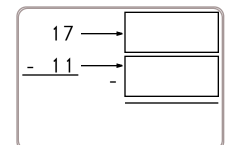
Round each number to the nearest tens. Add or subtract to get an estimate of the answer.











Name: _

Round to the nearest hundred.

Round to the nearest ten.

Round to the nearest hundred.

Round to the nearest ten.



Dr. Programmer is good friends with Simon.

Dr. Programmer has a playdate with Simon.

Dr. Programmer is showing Simon his computer.

Dr. Programmer typed:

The computer replied:

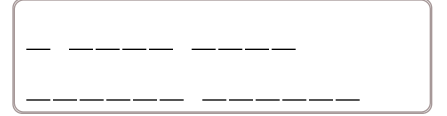
print ("Hello")

<u>Hello</u>

print ("My name is Doctor Programmer.")



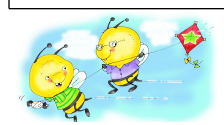
print ("I also like second grade.")



Eleven is an even number. yes no

Adam's house has four blue windows and two yellow windows. How many windows are there in all?

3 8 - 1 7



Name:

Our mailman walks a long way to bring us our mail. First he walks 4 blocks down Elm Street. Next, he walks 3 blocks up Pine Street. Then he walks 7 blocks along Maple Street. Last, he walks 13 blocks along Fir Street back to the post office. How many blocks does our mailman walk in all?

Wendy cooked 21 hot dogs. Her family ate all but 3 of them. How many hot dogs did they eat?

The second grade students made paper flowers for the hall. Each flower had a peaceful word on it. "Peace" was on 20 flowers. "Understanding" was on 18 flowers. "Friendship" was on 13 flowers. "Gentleness" was on 8 flowers. How many flowers were there in all?

Andy Ant went for an eye exam. He could read the letters on the first line. He could read the letters on the second line. He could read the letters on the third line. He could read the letters on the fourth line. He couldn't read any more of the letters. There were thirty-five letters on the eye chart and Andy couldn't read fifteen of them. How many letters could Andy read? The doctor told Andy Ant's mother that he would need to wear glasses.

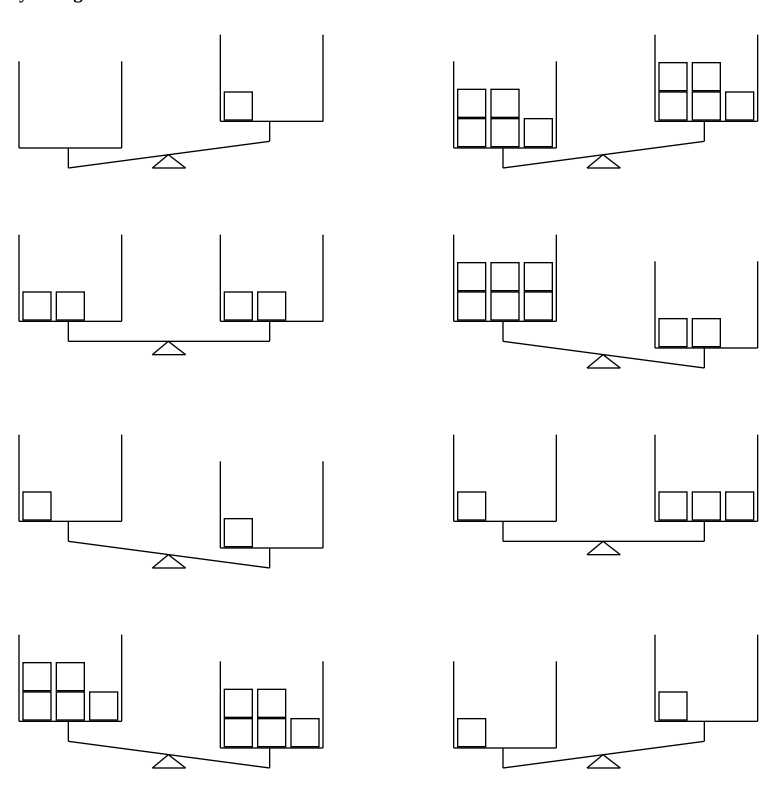
60 - 56 When you take four away from me, the answer is four. What number am I?

When you take 5 away from me, the answer is 3. What number am I?

word root **im** can mean **not**

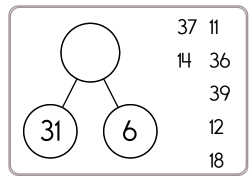
imperfect, impossible

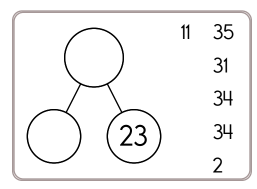
Some blocks are missing. Draw blocks so that the scale picture makes sense.Be careful - you might not need to draw blocks on one of the scales.

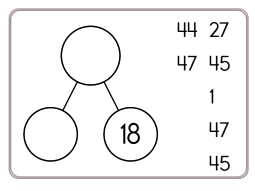


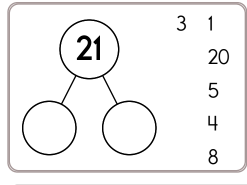
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D	raw	2 m	ore r	ecta	ngle	es by	/ COI	nnec	ting	poi	nts.											
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D	raw	2 m	ore c	quad	rılat	eral	s by	con	nect	ing	poın	its.										
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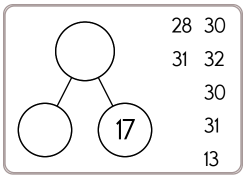
Pick from the numbers to complete each number bond.

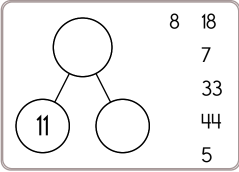


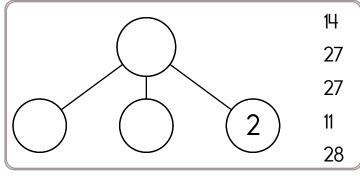


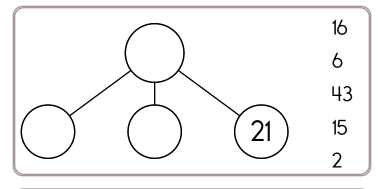


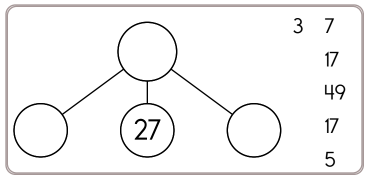


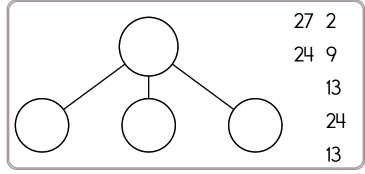




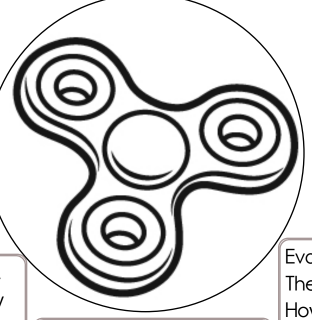








Name: _



How many times do you need to spin?

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

Fay had 6 new crayons. She lost 2 crayons. How many new crayons did Fay have left?

Sally counted 4 lunch boxes at her table. She counted 5 lunch boxes at the next table. How many lunch boxes did Sally count in all?

Evan grilled 5 hot dogs. There was 1 hot dog left. How many hot dogs were eaten?

It was Teddy Bear Day. Sue had 3 teddy bears on her bed. Sue had 6 teddy bears on her shelf. How many teddy bears did Sue have in all?

There were 8 apples in a bowl. Mario ate 1 apple. How many apples were left?

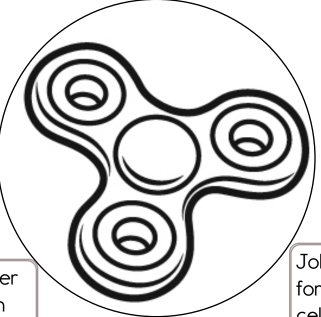
Olga picked 5 apples from the apple tree on Wednesday. She picked 2 apples from the apple tree on Thursday. How many more apples did Olga pick on Wednesday than Thursday?

Jan had 5 pens and 3 pencils. How many pens and pencils did she have in all?

Jim ate 2 hot dogs and 1 hamburger. How many things did Jim eat in all?

Sam had 4 red apples and 2 green apples. How many apples did he have in all?

Name: __



How many times do you need to spin?

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

Dawn watched 8 soccer games the first week in September but only 3 soccer games the second week in September. How many more soccer games did Dawn watch the first week than the second week?

There were 14 returning teachers at Jake's school. There were 6 new teachers at Jake's school. How many teachers were at Jake's school in all?

John made 20 cookies for the Labor Day celebration. Betsy made 30 cookies for the Labor Day celebration. How many cookies were made in all?

It was Cheese Pizza Day.
Mr. Martin's class
ordered 10 cheese pizzas.
Mrs. Horan's class
ordered 6 cheese pizzas.
How many more cheese
pizzas did Mr. Martin's
class order than Mrs.
Horan's class?

Millie made 24 cupcakes for the first day of school. Nora made 14 cookies for the first day of school. How many more cupcakes were there than cookies?

Joel took out 4 books about apples from the library. Mary took out 8 books about apples from the library. How many books about apples were taken out in all?

It was Collect Rocks Day.
Bob collected 30 rocks.
Ann collected 20 rocks.
How many more rocks
did Bob collect than Ann?

Name: _

Spin the fidget spinner again until you finish THIS page. I needed to spin ______ time(s) to finish.

It was National Salami Day. Dad made 6 salami sandwiches on wheat bread and 8 salami sandwiches on white bread. How many salami sandwiches did Dad make in all?

Kerry had 24 crayons for the first day of school, but she only had 12 markers for the first day of school. How many more crayons did Kerry have than markers?

It was Checkers Day. Ed played 4 games of checkers with his mother and 6 games of checkers with his father. How many games of checkers did Ed play in all?

Martin put 12 regular pencils in his new backpack for school. Martin put 12 colored pencils in his new backpack for school. How many pencils did Martin put in his backpack in all?

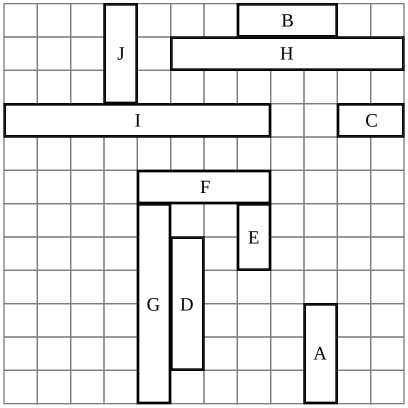
Phil planted 20 mums in the morning and 10 mums in the afternoon. How many more mums did Phil plant in the morning than in the afternoon?

The weather was beautiful in September. Jane took 7 long walks the first week in September and 5 long walks the second week in September. How many more long walks did Jane take the first week than the second week?

Katie made 6 apple pies after apple picking. Ellie made 4 apple cakes after apple picking. How many more pies were made than cakes?

Connor poured 9 cups of apple cider. Alan poured 6 cups of apple cider. How many more cups of apple cider did Connor pour than Alan?

For the Labor Day barbecue, Mom made 15 hamburgers and 5 hot dogs. How many more hamburgers than hot dogs did Mom make?



Rectangle	is 2 units shorter than rectangle I
Add	units to rectangle B to make it as long as rectangle I
Rectangle C is same length	as rectangle
Rectangle	is 4 units longer than rectangle A
Rectangle	is the longest rectangle.
Rectangle D is	units shorter than rectangle H
Rectangle	is same length as rectangle J
Rectangle I is larger than re	ctangle
Subtract	unit from rectangle J to make it as long as rectangle C
Rectangle	is same length as rectangle D

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

2

3

3

9

8

4

3

Make the largest number that you can that is greater than 2,223 but is less than 2,593.

Estimate. Write an EVEN number. About how many pencils can you write with at the same time?

36, 37, ____, ____,

___, ___, 43, 44, 45,

20, 22



twenty-five minus six equals

How much is this?



10, 15, ____, 25, 30,

35, 40, 45, 50

