

Get a fidget spinner! Spin it.

Circle all the ways to make 5.

15, 17, \_\_\_\_\_, 21, 23,

25, 27, 29, 31

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

G, I, H, J, I, \_\_\_\_, J, L, K, M

How many?



What is ten less than 57?

Circle the fourth number.

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

3 tens + 9 ones = 39

7 tens + 9 ones = \_\_\_\_

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

4 tens + 0 ones = \_\_\_\_

Draw a rectangle that is about 3 cm long on each side. Do not use a ruler. Just guess!

What time is it?



How much is this?





57, \_\_\_\_, \_\_\_\_, 61, 62

How many?





Spin again.

What is ten more than 83?

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

What comes before and after?

\_\_\_\_, 87, \_\_\_\_

\_\_\_\_, 112, \_\_\_\_

C, \_\_\_\_, M, R, W

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







How much is this?







How many dots on the bug?



Circle the fourth letter.

F, 1, B, D, 2, 3, A, B, 9, 7, 4, B, 6, A, A, D, 9, 9, 7

48, \_\_\_\_, 50, \_\_\_\_, \_\_\_\_,

53, \_\_\_\_





12, 14, \_\_\_\_\_, 18, 20,

22, 24, 26, 28, 30

<b>N</b> 1	r	
	ame:	

Jenna cooked 22 hot dogs. Her family ate all but 4 of them. How many hot dogs did they eat?

There were 7 clowns in the circus. There were 6 happy clowns. The rest were sad. How many clowns were sad?

Mrs. Robinson made butterscotch pudding. She put it in 12 cups. Kevin and his twin brother each ate 1 cup. Kevin's father ate 2 cups. How many cups of pudding were left?

Count by 5s.

011 01

Connor looked at his summer shirts. He had six blue shirts. He had two red shirts. He had six white shirts. He had three green shirts. He had three black shirts. How many shirts did Connor have in all?

36 41										
Count back 3. What is the difference?	7 is mo			What is the sum of 5 + 4 + 3?						
= 8 - 3	08	<u> </u>	<u> </u>	012 07 05 04						
013 012 05 03	nine	one		Write the missing sign.						



Name:
Make change. You can use \$20, \$10, \$5, \$1, 25¢, 10¢, 5¢, or 1¢.
Use the fewest bills and coins to make \$56.38.         \$20       \$10       \$5       \$1         25¢       10¢       1¢       1¢       1¢
Use the fewest bills and coins to make \$15.15.  \$5  10¢
Use the fewest bills and coins to make \$44.16.
Use the fewest bills and coins to make \$51.46.
Six is an even number. true false

Name: \_\_\_

Miss Young made 20 cups of hot tea. Eric drank 3 cups of tea. Gavin drank 2 cups. Megan drank 1 cup. Erin drank 4 cups. How many cups of tea were left?

Adam reads for 28 minutes. Jenna reads for 15 minutes. How many more minutes does Adam read than Jenna?

Mr. Johnson poured 169 cups of orange juice. Then he poured 38 more cups of juice. How many cups of juice did he pour in all?

Write how much to add.



6 (+1)

 $\bigcirc \ _3 \bigcirc _5$ 

 $_{2}$   $\bigcirc$   $_{5}$   $\bigcirc$   $_{8}$ 

Start with 5.

Add <u>1</u>. Repeat.

Start with \_\_\_\_.

Add \_\_\_\_\_. Repeat.

Add \_\_\_\_\_. Repeat.

Start with \_\_\_\_\_.

 $_3\bigcirc_6\bigcirc_9$ 

Start with \_\_\_\_\_.

Add \_\_\_\_\_. Repeat.

4 O 6 O 8

Start with \_\_\_\_\_.

Add \_\_\_\_\_. Repeat.

 $_3\bigcirc$   $_4\bigcirc$   $_5$ 

Start with \_\_\_\_\_.

Add \_\_\_\_\_. Repeat.

4 0 6 0 8

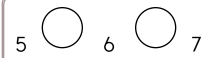
Start with \_\_\_\_\_.

Add \_\_\_\_\_. Repeat.

1 0 4 0 7

Start with \_\_\_\_\_.

Add \_\_\_\_\_. Repeat.



Start with \_\_\_\_\_.

Add \_\_\_\_\_. Repeat.

nine

05 09

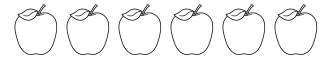
O 12

Write the missing letter to spell why.

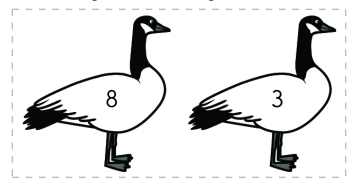
w\_y wh\_ \_hy

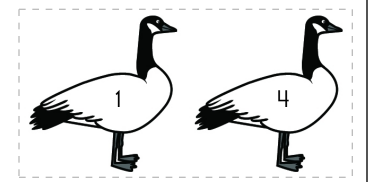


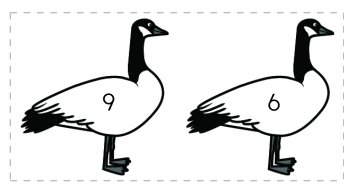
## How many?

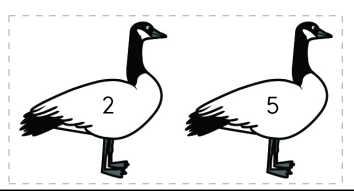


Color the goose with the greater number.

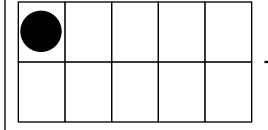




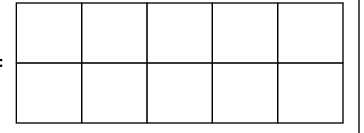




3 Color to show how to make the number.



+ 🛱 =



Write the missing number.

0,

1,

2,

3,

4.

5, \_\_\_\_



$$8 + 3 =$$

$$3 + 5 =$$

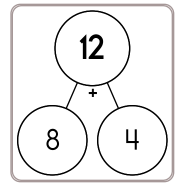
$$3 + 7 =$$

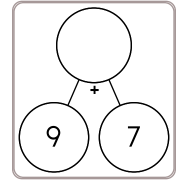
$$3 + 9 =$$

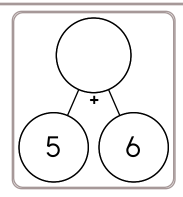
$$3 + 5 =$$

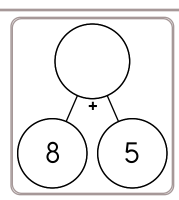
$$3 + 7 =$$

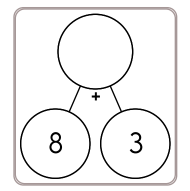
$$7 + 8 =$$

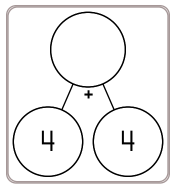


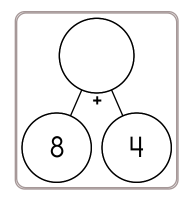


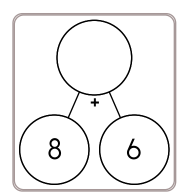


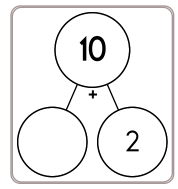


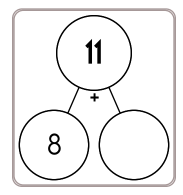


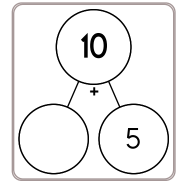












(6)
+
(2)(

Name:													
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_A	A_	<u>B</u>	_A	A_	<u>B</u>	_A	A_	B_	A_	A_	<u>B</u>	A_	
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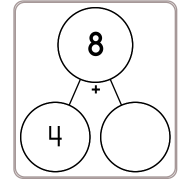
Name:									_			Week of	Septemb
			D	raw th	ne mis	sing s	pots in	the p	oatter 	ns.			
8	Ch.	\$	8	Ċ÷	\$	Ô	_	₩ J	Ö	Ch.	\$	Ŝ	
Ĥ	Ô	Ô	4			Ĥ	Ô	Ô			Ô	Ĥ	
					Draw y	your (	own po	attern	ns.				
ABC	B patt		☆	\$	☆3	8	3	\$	\$	8	3	£ 2	
_ <u>Dra</u> v	v an A	√BB þc	attern.										] 
_ <u>Dra</u> w	y an A	\BAA_I	p <u>atter</u>	<u>n.</u>									] · 1
_ <u>Dra</u> v	v an A	/BA_po	a <u>ttern</u>	:						. – – – .			]  ]
D <u>ra</u> w	y an A	AB_pc	u <u>ttern</u>	:									] 

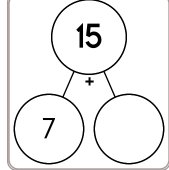
pattern.

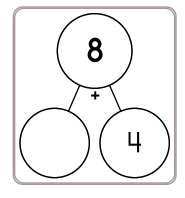
I drew an .

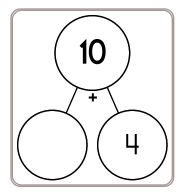


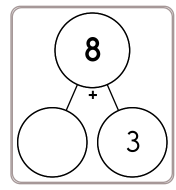
$$9 - 7 =$$

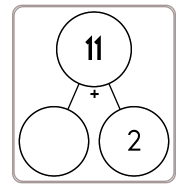


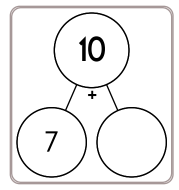


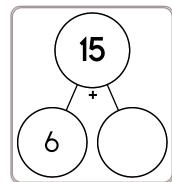










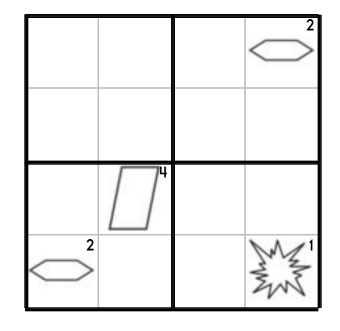


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1.3	Я			-:

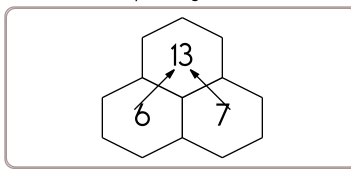
Each row, column, and box must have the numbers 1 through 4. The first box is done.

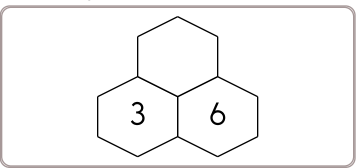
4	1	
2	3	
		1
1		2

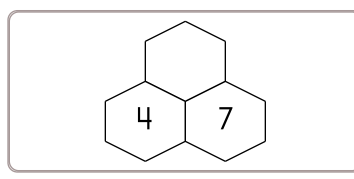
Each row, column, and box must have 4 different pictures.

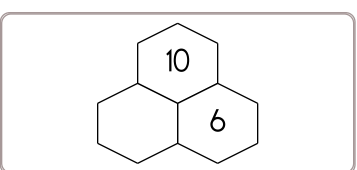


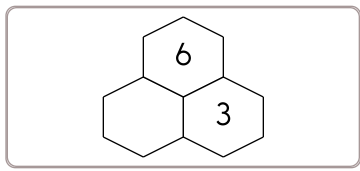
Fill in the blanks by adding the two numbers below each hexagon.

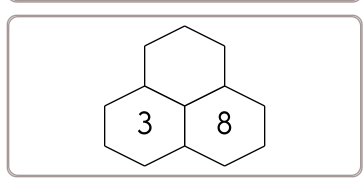


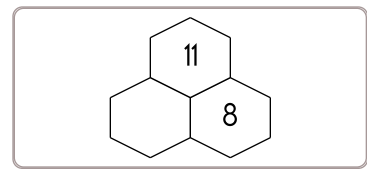


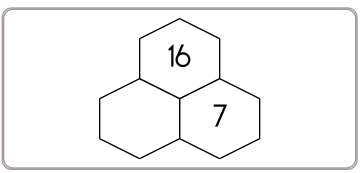












What is ten less than 88?

Circle the third letter.

6, 1, B, D, 8, B, 3, F, A, F, 8, 7, B, 6, 5, D, B, 4

12, 24, 36, 48,

\_\_\_\_, 72



## Get a fidget spinner! Spin it.

	<u> </u>
How many?	

46, 47, 48, \_\_\_\_, \_\_\_,

What is ten more than 87?

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

Write the number that is 1 more.

12 \_\_\_\_

90 \_\_\_\_

58 \_\_\_\_

Ava is reading book 2 of the My Club series. There are 8 books in the series. After she finishes book 2, how many more books will she read to finish the series?

Estimate. Rose took a large cup and filled it with ice cubes. How many could she fit into the cup?

4 14 24 34

How much is this?







B, K, C, \_\_\_\_, D, M,

E. N. F. O

C, F, I, L, \_\_\_\_, R, U, X

Write the numbers.

five \_\_\_\_

eight \_\_\_\_

four \_\_\_\_

eleven \_\_\_\_

two \_\_\_\_

Write these numbers in order from largest to smallest.

2, 3, 15

Circle the even numbers.

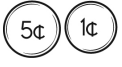
4 92 19

5 28 77

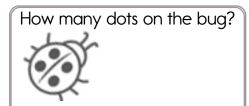
51 543 766

4	+1		-2		-3	+2		
			-3		+1	-2		
	+3		+2		+3	-1		
-1								
					-3	+2		
+3								
					+1	-1		
-2		-1		+2	6		+2	7

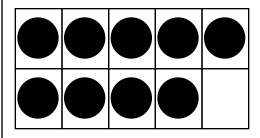
How much is this?

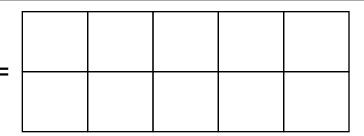


38, \_\_\_\_, 40, \_\_\_\_, 42,



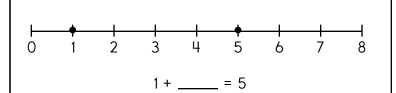
Name:																							_
Free cho	ice '	writ	ing	•																			
There we	ere 1	10 c	ans	s of	,		Count by 1.									8 + 1				ل			
soda on children																				-			
How mar						?	4	-								8							
								5	is 1 r	mor	e th	an .											
SAT	٧	0	S	R	T	S	Н	S	T	S	Α	S	Α	Т	Q	F	Υ	S	Α	Α	Τ	S	
BIRD	R	D	В 	В	R 	В	R	Ι	D	В	Ι	R	D	Υ	R 	В	X 	H 	K	L	Ι	Ι	
TUBE			U 	P 	T 	V	T 	В	T 	U	В		K		Y 	T	Y 	В	Е 		U 		
GRAY										G													
BOTH		В								0													
GREW	Ν	G	R	Ι	W	W	Ι	J	G	Q	Ε	Ε	G	R	Ε	W	W	0	F	S	R	Η	





I got a new green toy today.

Alex took 4 shirts to the thrift shop. Then he took 7 more shirts. How many shirts did he take in all?



zero

07

 $\bigcirc$  11

 $\bigcirc$  0

8 tens and 3 ones

 $\bigcirc$  38

590 83

1 - 0 =

 $\bigcirc$  5

 $\bigcirc$  11

O1

17

I am in the tens place.

What number am I? \_\_\_\_\_

I am in the ones place.

What number am I? \_\_\_\_\_

Do the words rhyme?



giraffe

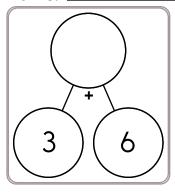


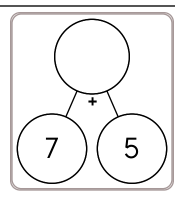
laugh

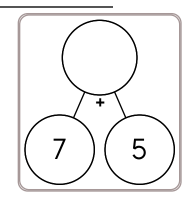


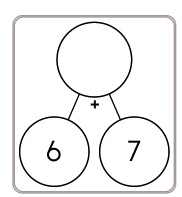
Yes

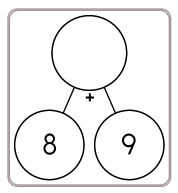


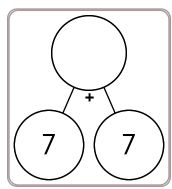


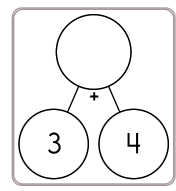


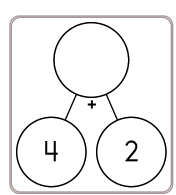














$$_{--}$$
 + 5 = 11

$$_{-}$$
 + 3 = 11

$$_{--}$$
 + 2 = 11

+

bigger number

smaller number

30 (67)

18 (69

<u>57</u> ( 93

28 39

96 80

81

92 96

24 4

85 73

9

89

82

55 58

60 54

87

63

17

27

45

105

69

99

99

87

99

100

83

53

46

70

81 64

100

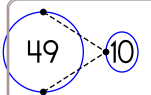
97

61

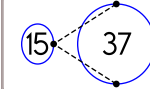
71

8

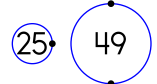
51



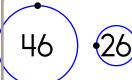
49 > 10



15 **<** 37



25 < 49



46 26

42 ) (13

42 13

38 (50

38 50

• 33

•32

33 32

18•

18 48

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48

0

7

0 7

45

36

45 36

50

35

50 35

46

49

46 49

37

24

37 24

20

33

20

33

Complete the pattern.



