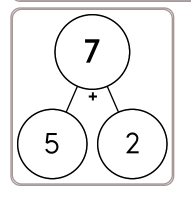


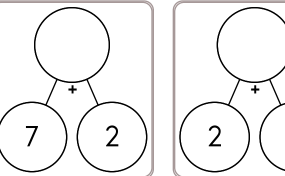
$$8 + 4 = 5 + 5 = 2 + 9 =$$

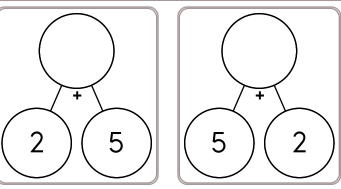
$$2+6=$$
  $9+3=$   $2+9=$ 

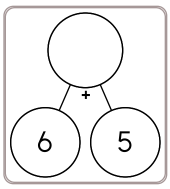
$$5 + 5 = 8 + 8 = 3 + 7 =$$

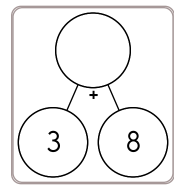


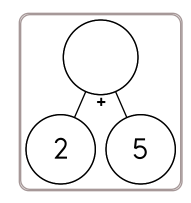


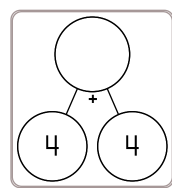




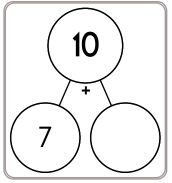


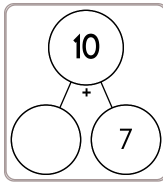


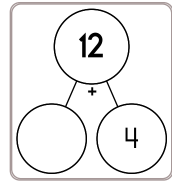


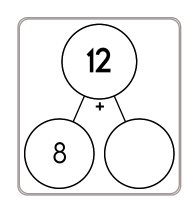


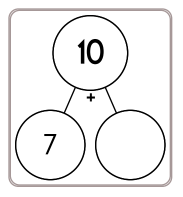
<b>2</b> + 4	1 + 7	9 + 9	8 + 8	1 + 8	6 + 8	5 + 4	8 + 4	3 + 9
+ 1	9 + () 1	+ 8	1 + 4	7 + 9	3 + () 9	6 + 2	9 + 1	+ 5 1
3 + 7	+ 3	3 + 1	6 + 4	6 + 1	2 + 6	5 + 3	1 + 2	5 + 7
8 + () 1	2 + () 1	+ 7 1	+ 9 1	+ 3	+ 5 1	7 + () 1	+ 3 + 4	2 + () 5
3 + 4	8 + 1	9 + 8	7 + 2	1 + 1	8 + 2	6 + 7	9 + 6	7 + 7
+ 8	9+	+ 7	4 + 6	+ 6	+	8 + 6	+ 2	9+

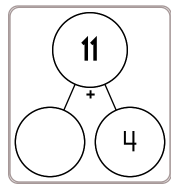


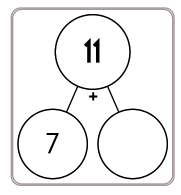


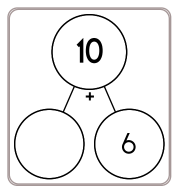














$$_{-}$$
 + 3 = 12

Eric had 7 pet turtles. He gave 2 turtles to David. How many turtles does Eric have left?

Alex, Justin, and Robert went to the zoo. Alex saw six penguins. Justin saw seven penguins. Robert saw three penguins. How many penguins did they see in all?

Nathan made 4 wild guesses on his spelling test. Two of the guesses were wrong. How many guesses were right?

Twelve snakes were hissing. Some snakes quit hissing. Five snakes were still hissing. How many snakes quit hissing?

Start from 1. Count by 1.



1\_\_\_\_1

1+1

1+2

1+3

1+4

1+5

1+6

Count by 5s.

37

47



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.



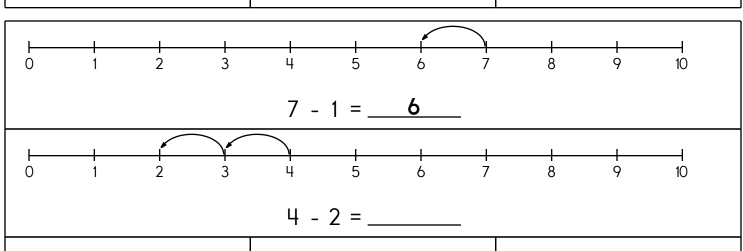
Spin again.

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

Kayla picked some flowers for her mother. She picked 6 yellow flowers. She picked 2 red flowers. She picked 5 blue flowers. She picked 3 pink flowers. How many flowers did she pick in all?

Kayla saw 13 birds in the tree. Nine flew away. How many birds were left in the tree?

Emma read six books about space. Sara read four books about space. How many more books did Emma read than Sara?



Which shows the same addends in a different order?

$$6 + 2 = 8$$

$$\bigcirc$$
 3 + 7 = 9

$$\bigcirc$$
 2 + 6 = 8

$$\bigcirc$$
 2 + 5 = 7

Which is a doubles fact?

$$\bigcirc$$
 9 + 4 = 13

$$\bigcirc$$
 1 + 7 = 8

$$\bigcirc$$
 3 + 3 = 6

seven

Write the missing sign.

BAG BQWAGBMBGBAGZSEABAAGRI CLAM LXOMCLAMMFBGWCLAMMPSJD

HAVE EHCZJEHAVEHEHVEUGEEVAE

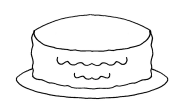
Trace and write.





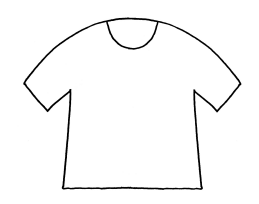


Draw 6 candles.



Draw and copy the shirt.

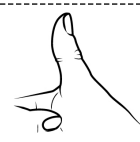




Fill in the missing numbers.

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20

15	ź				9	
				18		



**THUMB** 

QTHEMBTHUMBTEXTZSTU

Name:			MathWorksheets.com Week of November 15
	rite the numbers on the I	blank Mente	al Paris
ines. You do not need	l any scrap paper! Solve		in your
your head. If you forg	get a number, then start	over.	head!
Cool, huh?			
imagine 2 in your head	imagine 4 in your head	imagine 5 in your head	imagine 8 in your head
add 4	add 7	subtract 5	subtract 2
	add 5	add 3	subtract 4
Write the number.	Write the number.	Write the number.	Write the number.
A	B C		
		s the sum? C + D + E	
Wow! Great job!	That's the answer, bu	ut do you know how t	o SPELL the number?
4 before 13 _	1 after 19 _	7 after 14 <u>-</u>	
6 before 18 _	8 after 11 _	3 after 12 _	
8 before 16 _	9 after 16 _	6 after 15 <sub>-</sub>	
9 before 17 _	5 after 17 _	4 after 13 _	

Find 2 equations hidden in each box. Good luck!

$$6 + 1$$

6 + 3

14

$$8 + 7$$

4 + 1

Write 2 equations: \_

1+2

$$7 + 7$$

5+6

Write 2 equations:

3

7 - 7

-/ 2-0 8-1

Write 2 equations:





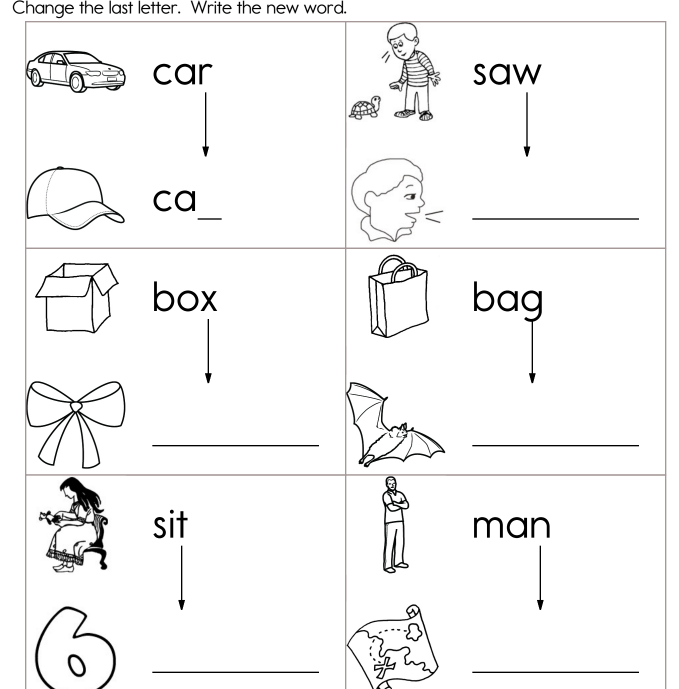
	+1	-1	+2	-2
65				
71				
29				
88				
44				
50				
33				
76				
62				
87				

Name:

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ا دريء		MITTIM	
	<u> </u>		
	У		
<u>~</u> @			
	k		
		<u>arn</u>	
Which shows a way	/ to	Which has the s sum as 3 + 4?	ame
=	arble  Which shows a way	y k	y karblearn

- - O 10
- 07 08
- 08+2 05+5
- 05+4
- O 2 + 4
- $\bigcirc 3 + 3 + 4 \bigcirc 3 + 3 1$
- $\bigcirc$  3 + 3 + 1

### Change the last letter. Write the new word.



Mr. Grumpy made five cups of coffee. He drank two cups. How many cups of coffee were left?

04  $\bigcirc$  11

8 - 7

07

bigger number

smaller number

61 (101

85 (96)

40 (65

15 71

41 80

49) (29)

95 53

58 98

97 99

95 27

67 7

93 92

34 65

3 100

100 99

69 77

97 95

71 26

75 91

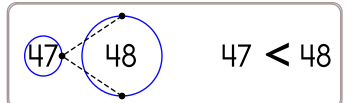
76 64

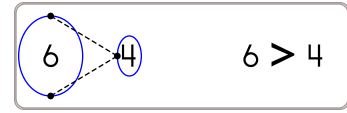
89 31

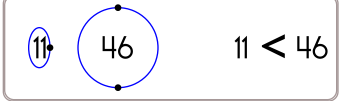
28 49

96 100

82 77











## Complete the pattern.

### across --

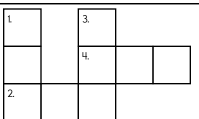
# down 🖠







pi\_\_\_



4.



\_\_\_te

3.

c\_\_\_\_

Circle the word for the picture.



carry

sit

cry

xy put arm



6+4





