

Get a fidget spinner! Spin it.	I neede	ed to spin time(s) to finish.
three tens	90 hundreds	five tens
 seven tens	six tens	72 tens
two hundreds and two ones		—— 62 ones
	 85 hundreds	—— nine tens
 19 hundreds	——— eight hundreds and four tens	four hundreds and five ones
	—— three tens	—— four tens
	 48 ones	
six tens	five tens	
	 29 tens	 seven hundreds and six ones

Name: _

$$4 + 4 = 10$$

$$\Box 8 + 8 =$$

$$19 + 2 = 11$$

$$\prod 1 + 2 =$$

$$\Box 5 + 9 = 14$$

$$\square$$
 8 + 7 =

$$\prod 2 + 2 =$$

$$\prod 1 + 1 =$$

$$\prod 7 + 9 =$$

$$\Box 4 + 1 =$$

=======

(5 **+**5 **=**10

14

6

6

5



Write operation.

Write = sign.

Circle.

7

3

9

9

1

5

14 17

6

$$\sqrt{5} + 5 = 10$$

$$\Box$$
 3 + 4 =

$$\Box$$
 9 + 6 = **15**

$$\Box 2 + 4 = 6$$

$$\Box$$
 7 + 6 = 13

$$\Box 4 + 6 = 10$$

$$\Box$$
 5 + 1 = 6

$$\Box$$
 3 + 9 =

$$\Box 2 + 5 =$$

8

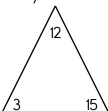
9

Adding and Subtracting 3

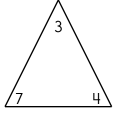
Name:

Adding and Subtracting 3

Fill in the blanks using numbers from the fact family.



Fill in the blanks using numbers from the fact family.





















=















=



































Nathan had eight pencils. He gave eight pencils away. How many pencils does he have now?

He has _____ pencils. Max has to walk seven blocks to get to the park. He has already walked seven blocks. How many more blocks does Max have to walk to get to the park?

He has to walk _____ more blocks. Jack has four pennies. He also has three quarters. How many coins does he have in all?

He has _____ coins.

Complete the pattern.

7 7 3 7 3 7 7

What is the difference for 9 - 2?

08 07 02 012

Circle the word for the picture.



milk

crate

fork

lace

beak

jeans

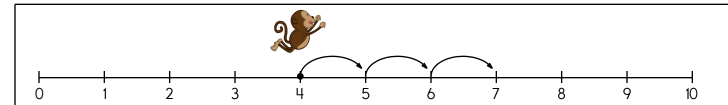
Write the missing sign.

Name: _

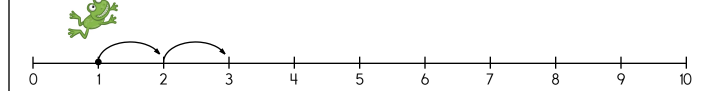
It takes 2 minutes to cook one pancake. How many minutes does it take to cook 2 pancakes?

Erin had 3 dimes and 7 pennies. She gave 2 dimes to her best friend. How much money does she have left?

Amanda saw 9 cookies on a plate. She ate 2 of them. How many cookies were left on the plate?



- a. The monkey started at $\underline{}$. b. The monkey took $\underline{}$ leaps.
- c. The monkey stopped at 7. 4 + 3 = 7

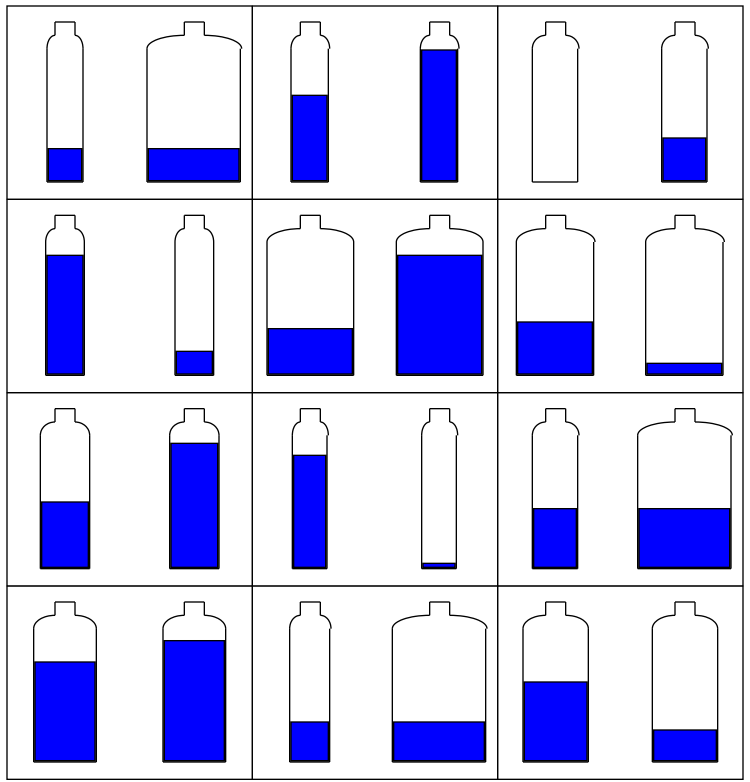


- a. The frog started at _____.
 - b. The frog took _____leaps.
- c. The frog stopped at _____ + ___ = ____

4 tens and 9 ones

- O 940
 - O 49
- 0 94

Circle the bottle with more water in it.



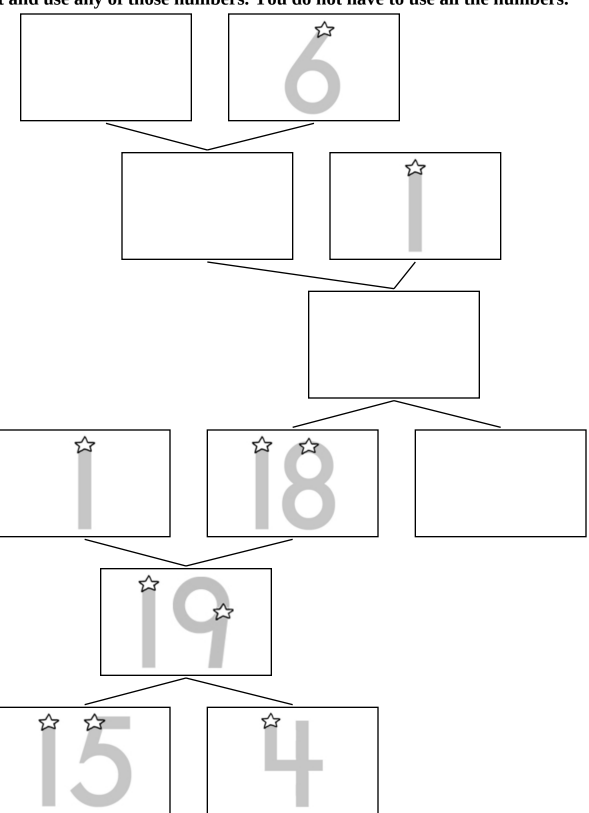
Draw the missing spots in the patterns. Show the pattern by putting the same letter under each shape or number. C A B C A B C A B

Name:													, , , , , , , , , , , , , , , , , , ,
			D	raw tl	ne mis	ssing s _l	pots ir	n the p	oatter	ns.			
Î	Ö			Ŝ	C ₂		Ö	G ₂		Ŝ	Ģ		
	Ż Z	8	Cà	8	☆	Ŝ	C		₩.	8	G	8	
] 			•		

	Γ	Oraw your (own pattei	ns.		
4 4 6 AAB pattern		Ô H	40	H H	Ô	+
Draw an ABC po	attern.					
Draw an ABB pa	ttern.					
Draw an ABCC p	pattern.					
Draw an ABC po	attern.					
I drew an	p	oattern.				

Name:		

Complete the number bonds puzzle. Fill in the missing boxes with the numbers 1 through 29. You can repeat and use any of those numbers. You do not have to use all the numbers.

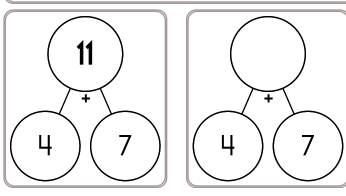


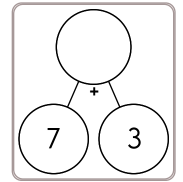
Name:

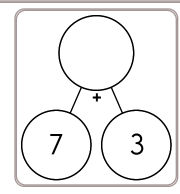


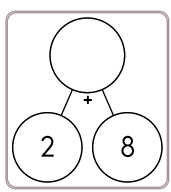
$$8 + 5 = 3 + 9 = 3 + 7 =$$

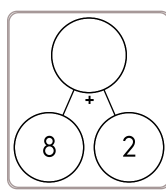
$$4+9=3+6=3+4=$$

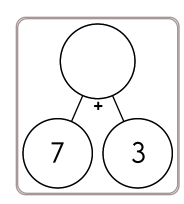


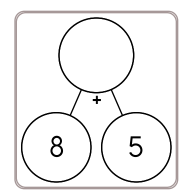








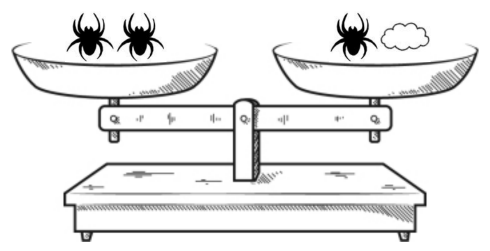




False

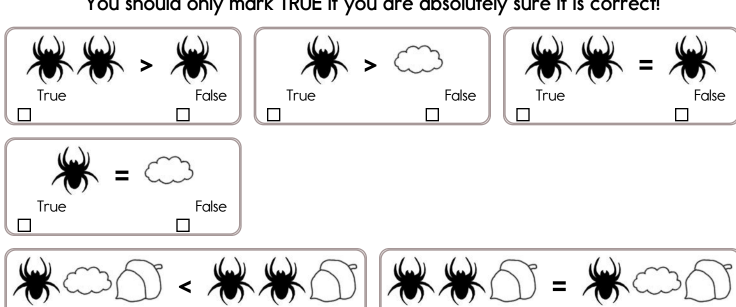
Name:

True



It may help to give values to pictures.

You should only mark TRUE if you are absolutely sure it is correct!



True

False

Did you find that three are true? If not, look again!

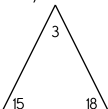
Hint: If you see the same pieces on both sides, you might need to remove both pieces.

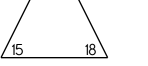
Addition and Subtraction Within 20

Name:

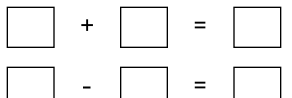
Addition and Subtraction Within 20

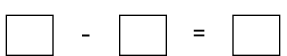
Fill in the blanks using numbers from the fact family.



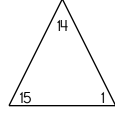


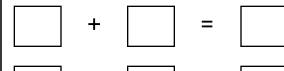






Fill in the blanks using numbers from the fact family.









Name:				_		
Count by 4s.						
4,_8	8	, _20,	_, _28,		<u>40</u> ,	_,
		12 , 12 , 12 , •4	6 20			
		88° • • 184	● 24			
		a 60	●28 ●32			
		•176 •172 •148 •168 •152 164 •	●36 ●40			
		ъо [®] • но • ß6 • ß2	68 ₉ 64 [‡]	•48 •52 •56		
		• 28 • 24 • 16 • 12 • 12 • 10 • 104 • 100 • 104 • 100 • 104	●76			
		96• •88 92 [®]				
		who ran	the words into	the boxes.		
tens	ones					
Number :	=					
4 + 4		the missing letter to spell ${f k}$		14 - 5		
	be_ter	bette_ be	et_er			

Name: _

Circle the smaller number.	Circle how you know.	Fill in the numbers.
11 17	tens ones	is less than
58 50	tens ones	is less than
13 94	tens ones	is less than

☆	ŵ		☆ ☆	☆	₩ C	☆ ☆	☆	
	ÖÖK T	under	Ine	mæ	Tôr	The	Kev.	

Look under the mat for the key.

Which shows a way to)
make 14?	

 \bigcirc 11 + 2

 \bigcirc 11 + 3

09 + 4

05 + 3

10 - 7 =

03 012 03

Which shows a way to make 6?

 \bigcirc 3 + 7 \bigcirc 2 + 10

 \circ 2 + 4

02 + 12

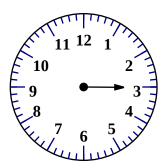
WHY WOIHERHYHWHWAYWFSWHYWQ IN INJEHNIANT FNINNQLH

FREE YFREEFWQHRFRREETRVSEZE

EDDOMFYDODEOLQZHPDDBUS

Name:

What number is the little or hour hand on?



Skill: Numbers to 10

Which number completes the number pattern?



Skill: Numbers to 10

Write the numbers in order from least to greatest.

<u>656 , 542 , 636 , 72</u>

Rewrite the numbers in order from smallest to largest.

Skill: Numbers to 1,000

This shape has _____ parts.



unequal equal

Skill: Fractions

Megan sings a song. She counts down by 2. If she is at 5, then what will be the next number?

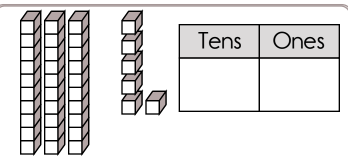
Skill: Addition and Subtraction

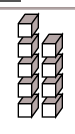
Which of these gives 6?

$$3+3$$
 $5+4$ $2+2+1$

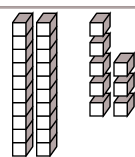
Skill: Addition and Subtraction

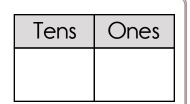
Name: _



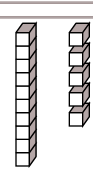


Ones





28 = ____ tens ____ ones



Ten	Ones

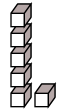
15 = _____ ten ____ ones

Draw it:

Ten	Ones
1	7

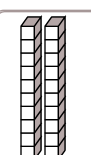
Draw it:

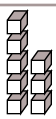
Tens	Ones
3	9



Tens	Ones			

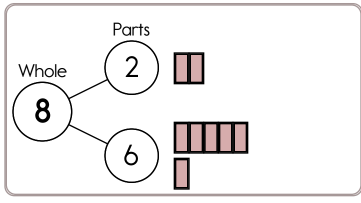
6 = _____ tens ____ ones

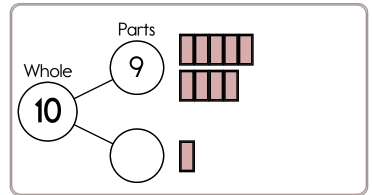


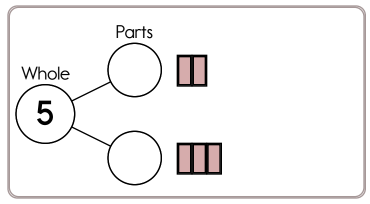


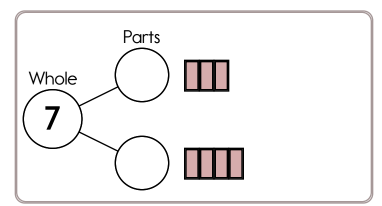
Tens	Ones			

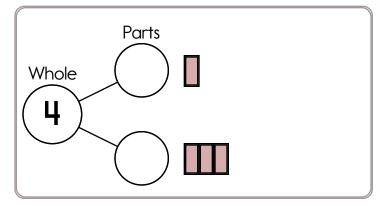
28 = ____ tens ____ ones

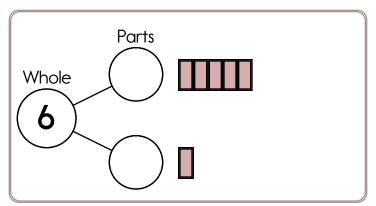


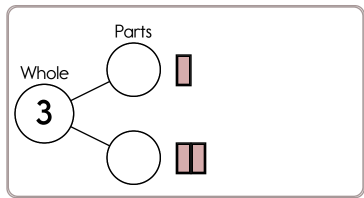


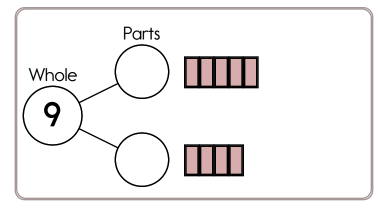












0 1 2 3 4 5 6 7 8 9 10

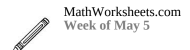
bigger number smaller number (4)

9 8

1 4

4 0

5 7



Max is ready to go back to school. He had 5 yellow pencils. His mother gave him 2 red pencils and 3 blue pencils. How many pencils did he have in all?

Adam told three jokes. Hunter also told three jokes. Megan told eight jokes. Gavin told two jokes. Emma told six jokes. All the jokes were very funny. Their friends laughed. Everyone was happy. How many jokes were told in all?

Jacob has 26 cousins. Some of them are second cousins. It is a very big family. What digit is in the ones place?

There were seven voters in the first line. The second line had four more voters than the first line. How many voters were there in all?

I enjoy to _____

Write < or > in each circle.

74 () 45

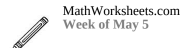
84 () 86

22 () 45

56 () 53

28 () 25

84 () 89



Keep the hundreds chart in mind when completing this page:

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30

Fill in the missing numbers on the hundreds chart pieces.

Add 10.

Add 1.

Add 10.

Complete the pattern.

Mary has eight books. She got eight more books. How many books does she have now?

She has _____ books.

Which shows a way to take apart 3?

$$\bigcirc$$
 3 + 3 = 6

$$05 + 4 = 9$$

4 is more than

Count by 2s.





