

3 6 9 12 15 (18) 21

2 4 6 8 10 12 14

5 10 15 20 25 30 35

Complete the pattern.

 4
 8
 12
 16
 20
 24

4 5 6 7 8 9

20 24 28 32 36 40

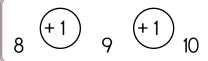
Name:

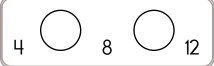
Miss Thompson made 20 cups of hot tea. Nathan drank 3 cups of tea. Jason drank 2 cups. Sarah drank 1 cup. Mary drank 4 cups. How many cups of tea were left? Hannah saw 9 cookies on a plate. She ate 4 of them. How many cookies were left on the plate?

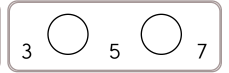
Wendy has fourteen books. Three books have red covers. How many books do not have red covers?

Tim has 16 toy cars. He gave 7 cars to Jim. How many cars does Tim have left?

Write how much to add.







Help Robot find Rover. Color the boxes with even sums to make a path.

9 90

		_				6	990
	9 + 7	9 + 3	4 + 4	8 + 2	4 + 1	4 + 7	8 + 9
1 + 8	6 + 7	8 + 3	5 + 1	8 + 4	5 + 8	2 + 6	1 + 4
6 + 9	8 + 1	5 + 4	5 + 3	2 + 9	3 + 4	3 + 6	4 + 3
5 <u>+ 2</u>	4 + 5	5 <u>+ 6</u>	6 + 8	5 + 9	7 + 5	4 + 2	1 <u>+ 5</u>
9 + 5	9 + 8	3 + 7	1 + 4	9 + 2	6 + 8	6 + 7	

Name:

Grandma has cookies for us! There are five chocolate chip cookies. There are three oatmeal cookies. How many cookies are there in all?

There are _____ cookies in all.

Anna built a school out of blocks. She used four long blue blocks. She used five short red blocks. How many blocks did Anna use in all?

She used _____ blocks to build the school. Emily bought nine apples at the store. She used four of them to bake an apple cake. How many apples does Emily have left?

She has _____ apples.

Free choice writing:	
	_

Count by 2s.

Write the missing sign.

3 = 4

12

14

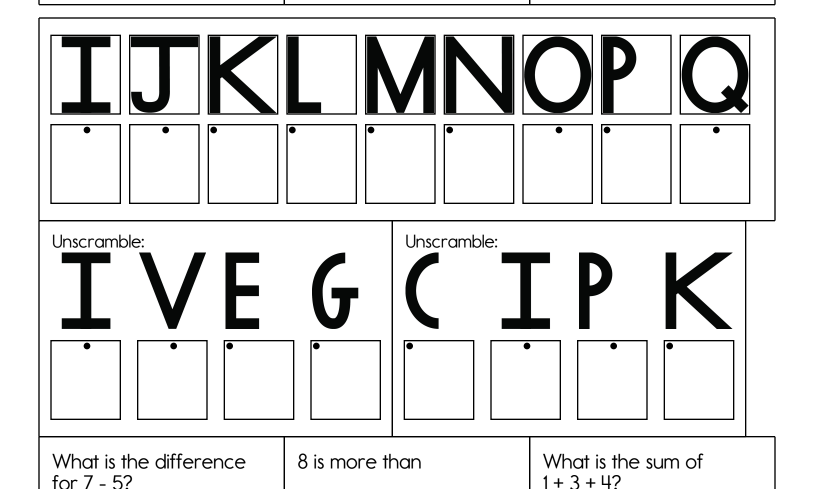
___ | 7 ___

Jenna has more than 7 apples. She has fewer than 9 apples. How many apples does she have?

06 04 02 03

April is losing her baby teeth. Last year she had 14 baby teeth. Two of her baby teeth fell out. How many baby teeth does she have left? Adam had 89¢. He bought a toy truck. It was very ugly. It only cost 16¢. How much money does Adam have left?

013 08 015 04





07

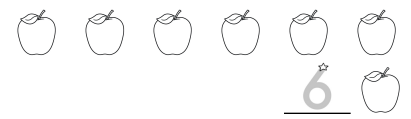
09

08

Circle each letter P you see.

FNPXPHPZWJGRKPP

1 2 3 4 5 6 7 8 9 10



1 2 3 4 5 6 7 8 9 10

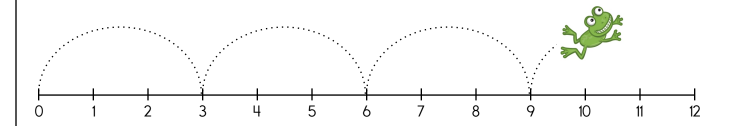




Write the missing numbers.

Δ 1 2 ----- Γ -----

0, 1, 2, 3, ___, 5, ___

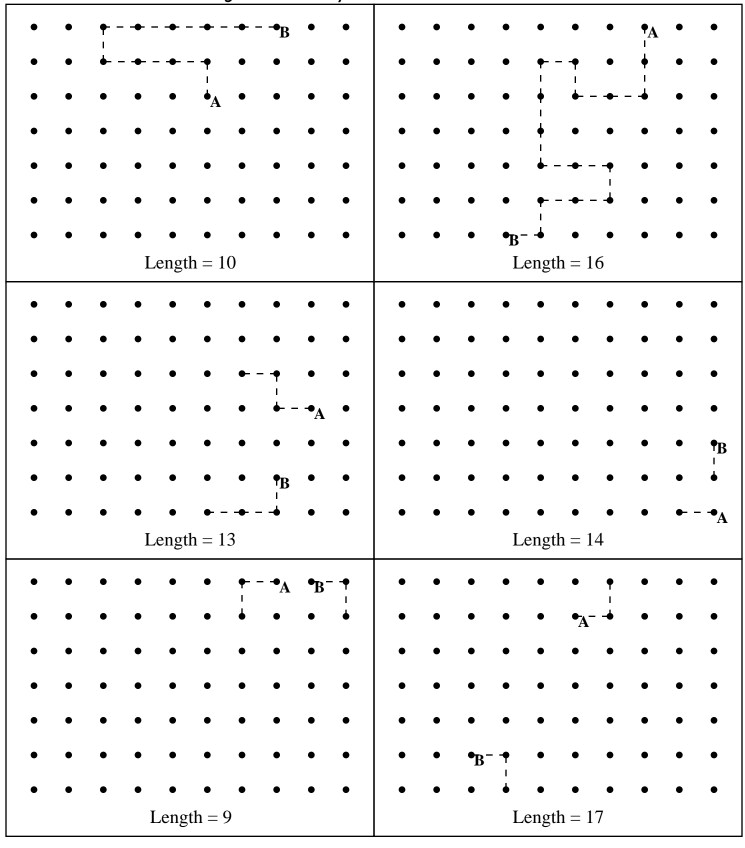


Look at the pattern. The frog will next go to number _____.

Name:			
Tallie.			

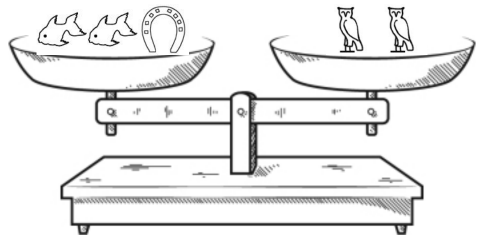
Draw a line from A to B with the given length. You can go horizontal or vertical.

Do not cross lines. You can go to a dot only once.



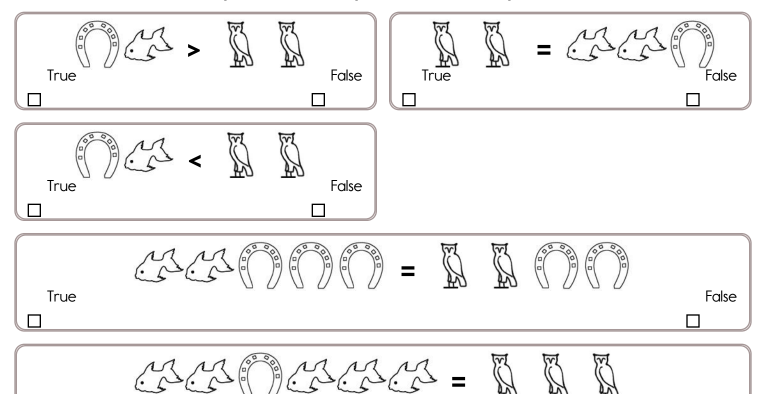
False

Name: _____



It may help to give values to pictures.

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



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

True



Get a fidget spinner! Spin it.

+ 7

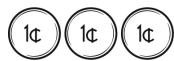
What is ten less than 72?

I needed to spin ______ time(s) to finish.

Circle all the ways to make 9.

How many nickels do you need if you want to have exactly 30 cents?

How much is this?



- 3

Write the number that is 1 more.

 What time is it?



Circle the odd numbers.

6 35 22

4 67 49

48 351 883

What time is it?



----:

12, 14, 16, ____, 20,

Count by 2s.

4 tens + 6 ones = 46

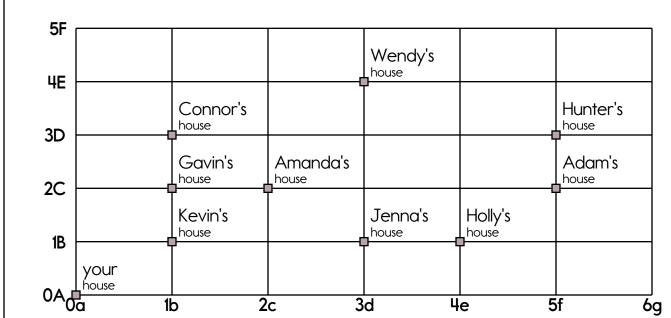
6 tens + 1 one = ____

1ten + 3 ones = ____

2 tens + 0 ones = ____

Trace. Then complete the sentence.											
	C ² C ²	· 🕏	The state of the s	\$		C ²					
	C C	· 🗠	W G	₹ C		\(\frac{1}{2} \)					
	Cr Cr	· \$2	₩ G	\$							
Circle the two numbers that make 10.											
6	7	3	4		6	8	2	1		9	
7 8	2	9	5	9	5	8	6	4	2	7	
1 7	2	9	2	8	4	3	1	3	4	7	

LITTLE TTLEBKAWILOL ILTELPT T L Ι **WHILE** V I W H I L E W H I L L E W F E H Z E I X U HIM IHAHMHGDHIMI INBMIMHQMX **NOW** O W O N O W W O N W W O X V R P O N O W A U **EACH** AICHAEACHHYAGVATEMRFCC ΙS **THIS** SHOIRUG THISS TKZHTISW HUOWCGSTYQOWJHOWXKEHHW HOW MAP RMMEMAPAJMEPAIAMOZPWNA

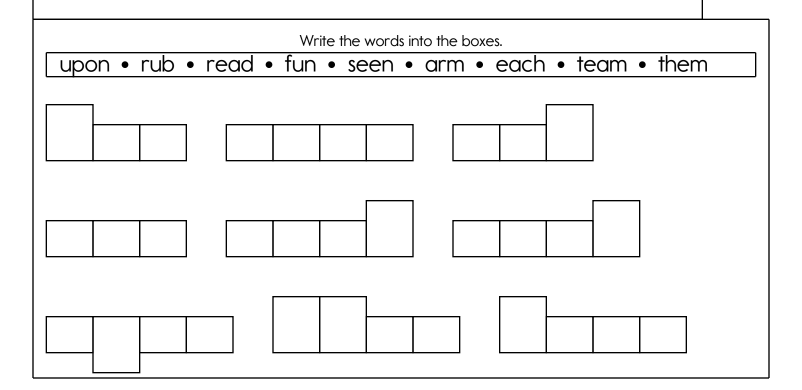


Start at your house. Go right 5. Go up 2. You knock at the door. Who answers?

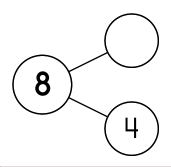
How will you get from your house to Connor's house?

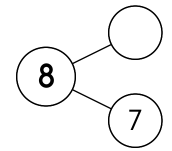
Go up _____ . Go right _____ .

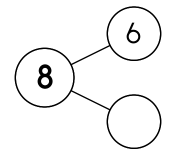
Start at 4e, 3D. Go left 2. Go down 1. You knock at the door. Who answers?



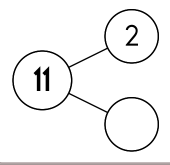
What numbers make 8?

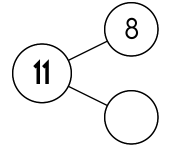


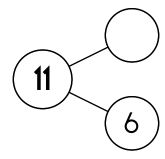




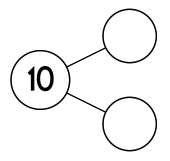
What numbers make 11?

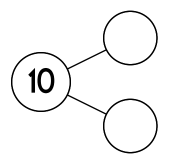


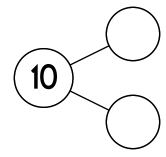




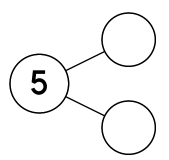
What numbers make 10?

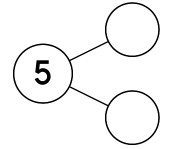


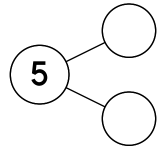




What numbers make 5?







Write how much to subtract.



Start with __7__.

Subtract <u>3</u>. Repeat.

Start with _____.

Subtract _____. Repeat.

Start with _____.

Subtract ____. Repeat.

Write how much to subtract.



Start with _____.

Subtract _____. Repeat.

Start with _____.

Start with _____.

Start with _____.

Subtract _____. Repeat.

Subtract _____. Repeat.

Write how much to subtract.



Start with _____.

Subtract _____. Repeat.

Start with _____.

Subtract _____. Repeat.

Write how much to subtract.

Subtract _____. Repeat.





Start with _____.

Subtract ____. Repeat.

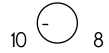
Start with _____.

Subtract _____. Repeat.

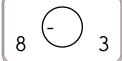
Start with _____.

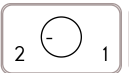
Subtract _____. Repeat.

Write how much to subtract to get from the first number to the second number.











Complete the pattern.

Count by 3s.

2 - 0 =

 \bigcirc 2

0 14

0 + 5 =

 \bigcirc 10

 \bigcirc 5

5 is more than



