

What is a Map?

Maps are flat drawings that show us where to find places. A map always gives us a bird's eye view. That means that map is a drawing of a place from above. Long ago, the first maps were made in the dirt. Now maps are on paper or on computers. There are many different kinds of maps. A world map shows the whole Earth. Some maps can show us small areas like your neighborhood. We use directions on a map. The top of a map is north. The bottom is south. East is to the right. West is to the left.



This map shows a large area of land called a continent. The continent shown is North America. This map also shows large areas of water.

- They are called oceans.

1. Is a map flat or round?

2. What does it mean to have a bird's eye view?

3. The map on this page shows a large area of land called a continent. What is the name of the continent shown?

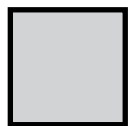
4. What are the four directions on a map called? _____, _____,
_____, _____.

Name: _____



Math Buzz

Estimate. About how many cubes long is the piece of chalk?



answer: _____ cubes

There were 24 children on the bus. 5 more got on at the next stop. How many children are on the bus now?

?	
24	5

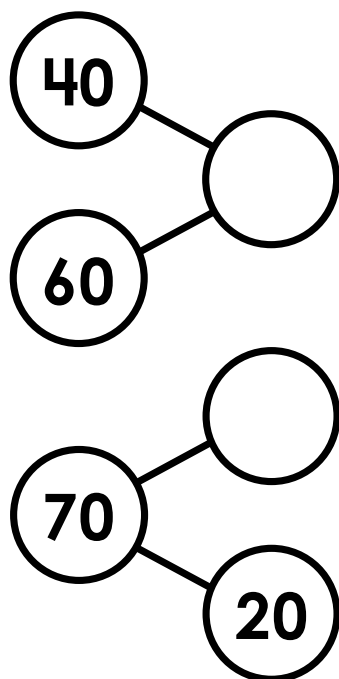
_____ + _____ = _____

answer: _____ children

Count back by ones.

56, 55, 54, _____, _____, _____, _____, _____, _____

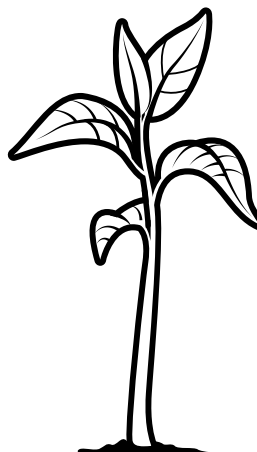
Complete the number bonds.



Circle the word that makes the sentence true.



Pax



Zoe



Isla

Isla's plant is **taller** / **shorter** than Pax's plant.

Zoe's plant is the **tallest** / **shortest**.































Name _____

Date _____



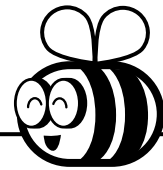
COUNT THE COINS TO \$2 SHEET 1

Write the total amount of money at the end of each row.

  	\$1.20
      	_____
 	_____
   	_____
   	_____
 	_____
    	_____
  	_____



Name: _____



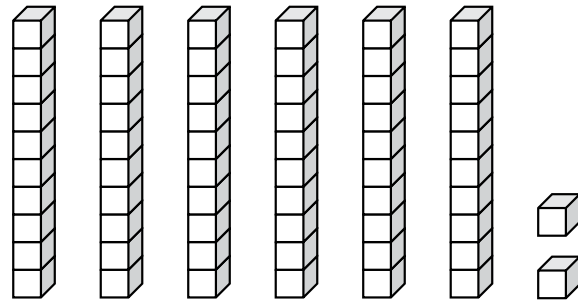
Math Buzz

Add.

	Tens	Ones
	3	1
+		7

Circle the value of the underlined digit.

62



60

6

Write the numbers that are 1 more, 1 less, 10 more, and 10 less.

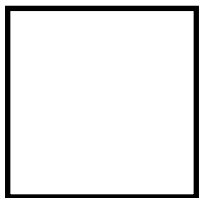
	19	

Find the total value of the coins.

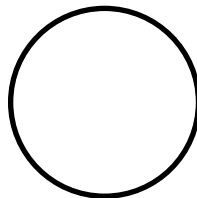


answer: _____ ¢

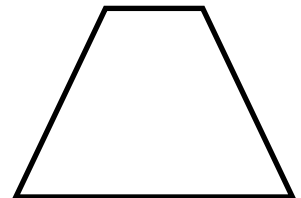
Write the number of sides and corners for each shape.



_____ sides
_____ corners

















_____ sides
_____ corners



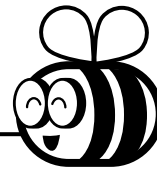
_____ sides
_____ corners

COUNT THE COINS TO \$2 SHEET 2

Write the total amount of money at the end of each row.

		_____
		_____
		_____
		_____
		_____
		_____
		_____
		_____

Name: _____



Math Buzz

Complete the table.

Number of Triangles	1	2	3	4	5
Number of Sides	3	6			

Color the numbers that have a
1 in the tens place.

18	31	16
41	19	51
13	17	21

Solve.

Add 9 and 9. _____

Find the sum
of 12 and 8. _____

Circle the number sentence
that is true.

$$6 + 6 = 3 + 9$$

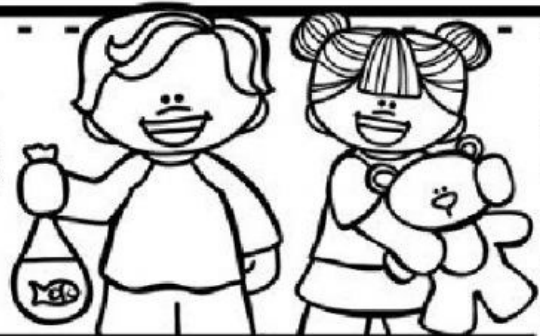
$$9 + 5 = 7 + 8$$

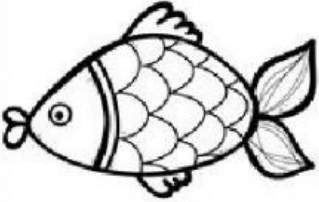




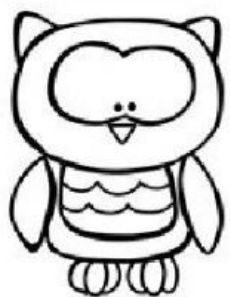


Count by ones.

34, 35, 36, _____, _____, _____, _____, _____, _____

Name: _____

person, place or Thing



	Person		Person
	Place		Place
	Thing		Thing
	Person		Person
	Place		Place
	Thing		Thing
	Person		Person
	Place		Place
	Thing		Thing
	Person		Person
	Place		Place
	Thing		Thing



HELLO SUMMER!


C S J R G S W I M S U I T S X Z X B
L B M I S U N S H I N E A Z P I F U
F E E S A N D C A S T L E S R B L Y
R A M P R E L A X F R U I T A P O L
I C O O Z N L C A M P I N G Q O W E
E H R U N F I R E W O R K S R O E M
N O I Y U A R J F U N V A J F L R O
D T E K Q L D S W I M M I N G G S N
S P S V N Q C E F L I P F L O P S A
I K P O P S I C L E S E W P Y F C D
G B A R B E C U E X O W A J B M S E
U A M V A C A T I O N B I K E S H R



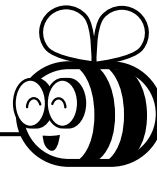
BARBECUE
BEACH
BIKES
CAMPING
FIREWORKS
FLIPFLOPS
FLOWERS
FRIENDS

FRUIT
FUN
HOT
LEMONADE
MEMORIES
POOL
POPSICLES
RELAX

SANDCASTLES
SUNSHINE
SWIMMING
SWIMSUITS
VACATION

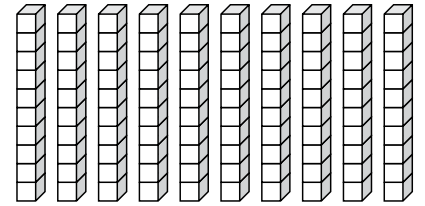
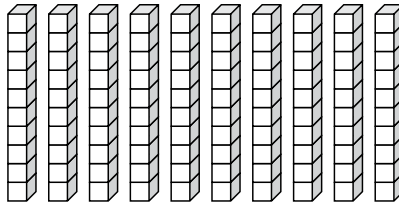
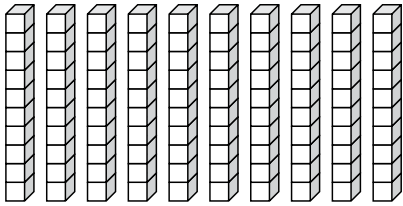


Name: _____



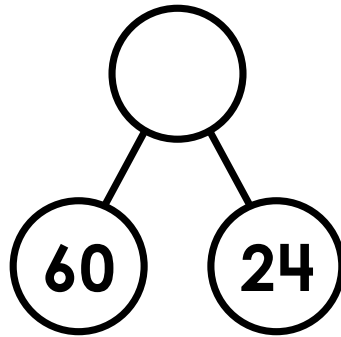
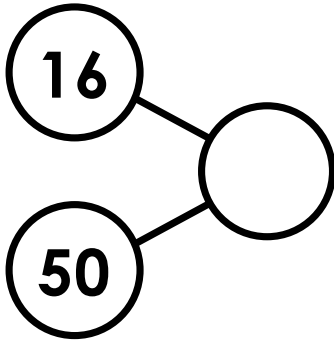
Math Buzz

Circle groups of 10.



_____ tens = _____ hundreds

Complete the number bonds.



Match the numbers that have the same value.

9 tens 7 ones

78 ones

7 tens 8 ones

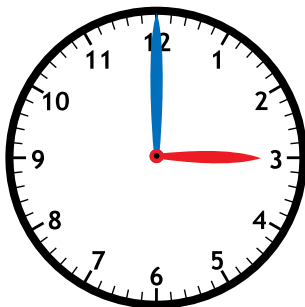
89 ones

8 tens 9 ones

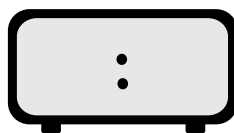
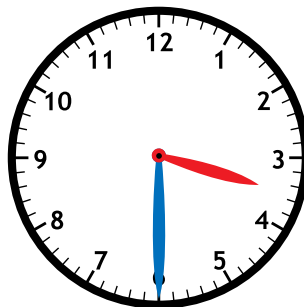
97 ones

Fill in the times Levi started each activity.

had a snack

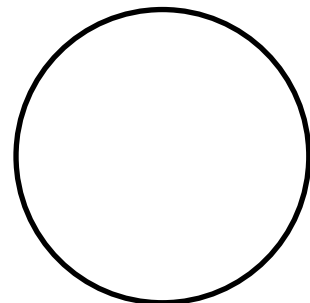


played outside



What did Levi do at 3:00? _____

Draw a line to divide each shape into 2 equal parts.



Name _____

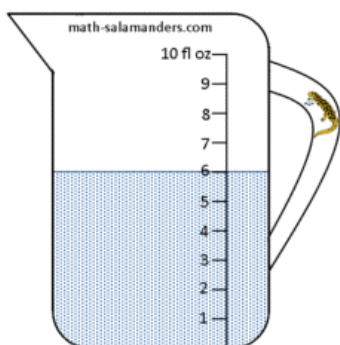
Date _____



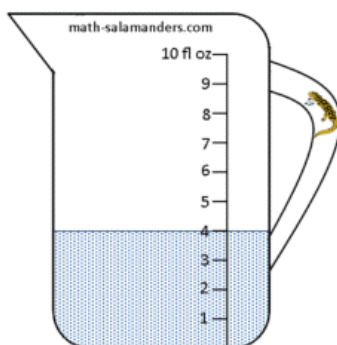
READING SCALES 1A

Use your knowledge of the number system to read these scales which are going up in ones.

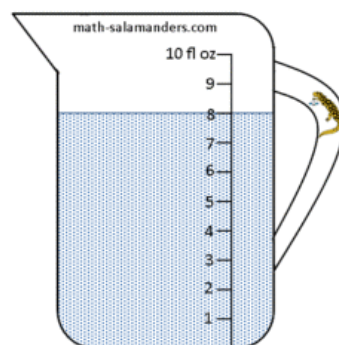
1) How many fl oz? ____



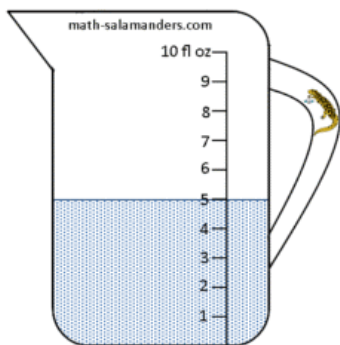
2) How many fl oz? ____



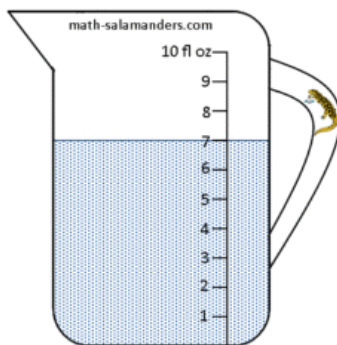
3) How many fl oz? ____



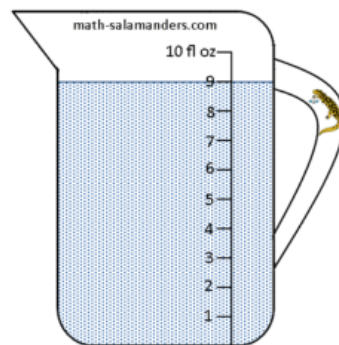
4) How many fl oz? ____



5) How many fl oz? ____



6) How many fl oz? ____



7) How many oz? ____



8) How many oz? ____



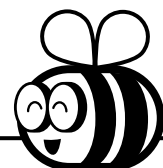
9) How many oz? ____



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Name: _____



Math Buzz

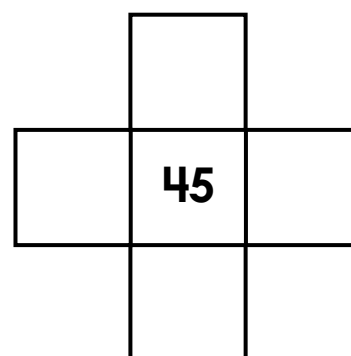
Mrs. Daly had 18 markers. She gave 6 markers to the first group. How many markers does she have now?

18	
6	?

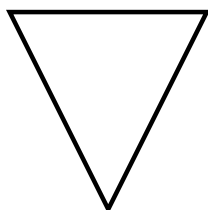
_____ - _____ = _____

answer: _____ markers

Write the numbers that are 1 more, 1 less, 10 more, and 10 less.

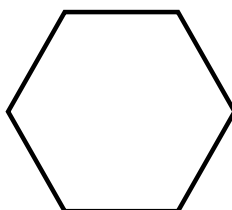


Write the number of sides and corners for each shape.



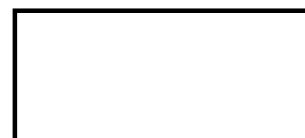
_____ sides

_____ corners



_____ sides

_____ corners

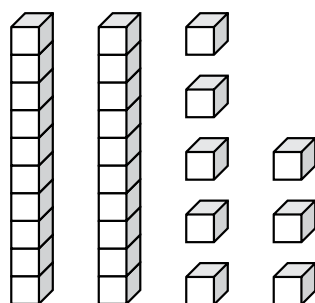


_____ sides

_____ corners

Circle the value of the underlined digit.

28



80

8

Add.

	Tens	Ones
	5	9
+		4

Name _____ Draw a line to match the landform word to the picture.

mountain

valley

hill

volcano

plains

river

lake

ocean

island

canyon

desert

