

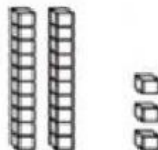


Math Final Workshop
Fourth Term
Transition _____

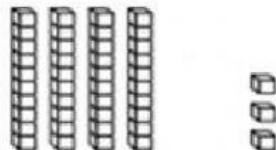
Name: _____ Date: _____

1. Solve according to the activity

a. Write how many tens and ones. Write the number in two different ways



_____ tens _____ ones
_____ + _____



_____ tens _____ ones
_____ + _____

Write how many hundreds, tens and ones. 170

HUNDREDS TENS ONES

130

<u> </u>	<u> </u>	<u> </u>
-----------	-----------	-----------

Hundreds	Tens	Ones

157

<u> </u>	<u> </u>	<u> </u>
-----------	-----------	-----------

Hundreds	Tens	Ones

2. Solve the operations.

a. Make the additions and subtractions.

$$\begin{array}{r} 18 \\ - 9 \\ \hline ? \end{array}$$

Think So

9 18
+ - 9
 \hline 18

3.

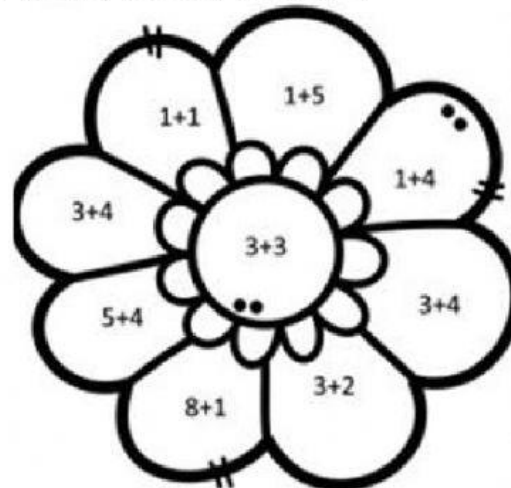
$$\begin{array}{r} 13 \\ - 5 \\ \hline ? \end{array}$$

Think So

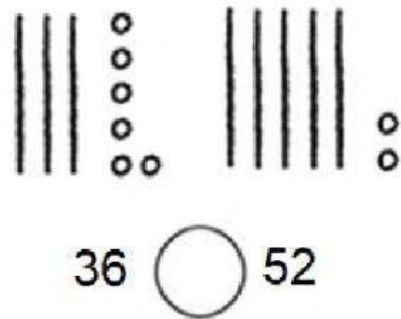
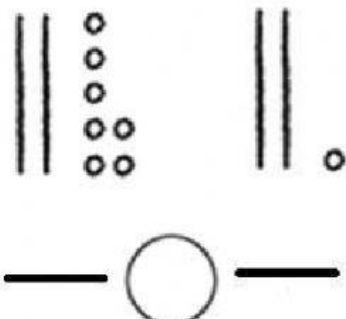
5 13
+ - 5
 \hline 13

b. Add, write the sum, use the sum and the key to color the flower

KEY	
6	YELLOW
7	RED
8	PURPLE
9	PINK



c. Look at the picture and Write \leq , \geq or $=$ as corresponds.



3. Measurement.

a. How long is the string? Count and write the number



about cm



about _____

b. Read the clock. Tell the time

What time is it?



What time is it?



What time is it?



4. Read picture graphs

Our Favorite Outdoor Activity

	biking								
	skating								
	running								

Each stands for 1 child.

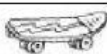
a) How many children chose



?

_____ children

b) How many children chose and



altogether?



_____ children

c) Which activity did the most children choose? Click on it

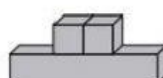


5. a. Use three -dimensional shapes circle the correct answer

Which new shape
can you make?
Circle your answer.

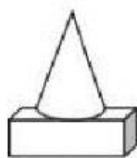


Combine and .

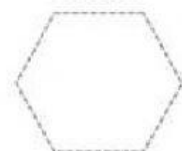


Circle the new shape you can make.

Combine  and .



b. Answer the question. Write to name.



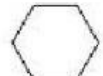
_____ sides

_____ vertices

b. Which shape has 6 sides



triangle



hexagon



square

a. Which shape has 3 vertices



rectangle



hexagon

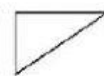


triangle

c. Which shape has 4 vertices



rectangle



triangle



trapezoid
