

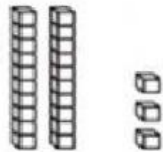


Math Final Workshop
Fourth Term
Transition _____

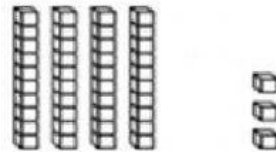
Name: _____ **Date:** _____

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

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Hundreds	Tens	Ones

157

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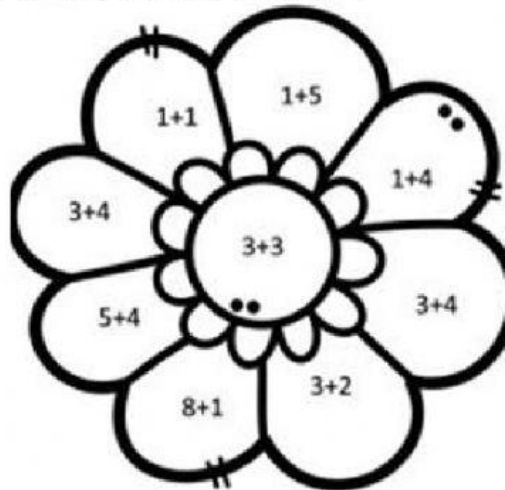
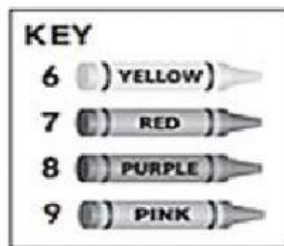
Hundreds	Tens	Ones

2. Solve the operations.

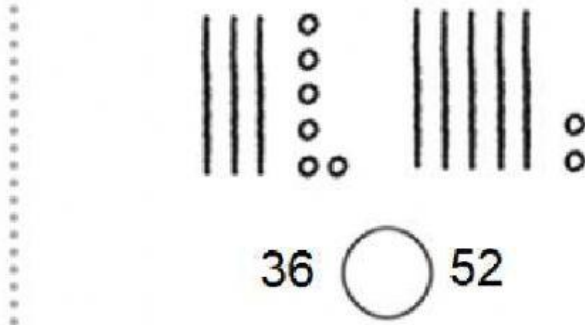
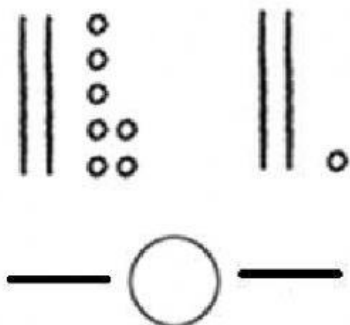
a. Make the additions and subtractions.

$\begin{array}{r} 18 \\ - 9 \\ \hline ? \end{array}$	Think	So	3.	$\begin{array}{r} 13 \\ - 5 \\ \hline ? \end{array}$	Think	So
$\begin{array}{r} 9 \\ + \square \\ \hline 18 \end{array}$		$\begin{array}{r} 18 \\ - 9 \\ \hline \end{array}$		$\begin{array}{r} 5 \\ + \square \\ \hline 13 \end{array}$		$\begin{array}{r} 13 \\ - 5 \\ \hline \end{array}$

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



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



36 52

3. Measurement.

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

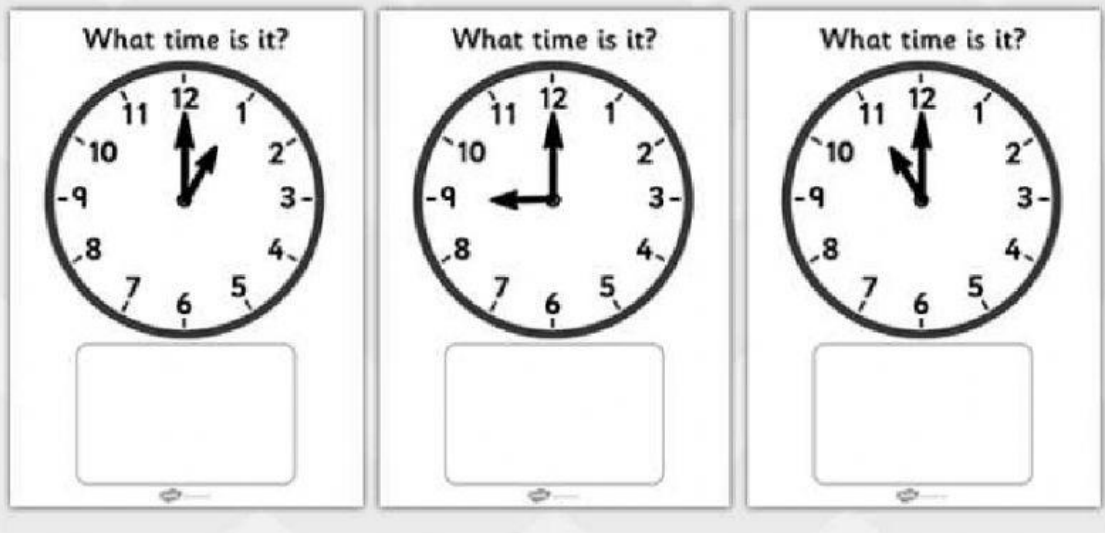


about paper clips



about ____ paper clip

b. Read the clock. Tell the time



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?

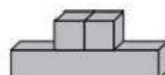
_____ children

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



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

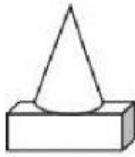
Which new shape can you make?
Circle your answer.



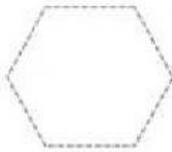
Combine and .

Circle the new shape you can make.

Combine  and .



b. Answer the question. Write to name.



_____ sides
_____ vertices

a. Which shape has 3 vertices



rectangle

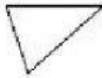


hexagon



triangle

b. Which shape has 6 sides



triangle



hexagon



square

c. Which shape has 4 vertices



rectangle



triangle



trapezoid
