2 3=5		Sumr Enter					
Fast Facts							
See how many you can do in one minute!							
48	38	54	38	58	78	52	
<u>+ 17</u>	<u>+ 21</u>	+ 28	+ 30	+ 23	<u>+ 17</u>	<u>+ 52</u>	
63	75	36	47	78	91	48	
<u>- 11</u>	<u>- 12</u>	<u>- 17</u>	<u>- 8</u>	<u>- 72</u>	<u>- 50</u>	<u>- 24</u>	

Knowing Numbers

Write one less and one more than each number given.

<u>One Less</u>	Number	One More
	25	
	18	
	37	
	49	

Write ten less and ten more than each number given.

Ten Less	Number	Ten More
	14	
	67	
	51	
	28	

This number line shows only the number 5. Write the number 6 where it is supposed to be.



Great Graphs

Answer the questions about the pictograph. Each $\frac{1}{2}$ stands for one child.

Kinds of FruitChildren Who Like Each Fruit \bigcirc ??

- 1. How many children like 🦪 ?
- 2. Which fruit do most children like? Circle.
- 3. Which two fruits do the same number of children like? Circle.



Web Links

Try these web sites for additional practice and interactive learning!

- Pattern Blocks
 <u>http://www.mathplayground.com/patternblocks.html</u>
- Extra Practice for two-digit addition and subtraction <u>http://www.mathplayground.com/patternblocks.html</u>

Exciting Extras

The following resources are to help your mathematician with fractions and math fluency. Please use the fraction strips (last page) to compare fractions (e.g., $\frac{3}{4}$ is bigger than $\frac{1}{2}$ but smaller than 5/6), find equivalent fractions (e.g., 5/10 is equal to $\frac{1}{2}$ which is equal to 3/6), and for familiarity with how big or little fractions are relative to one whole. The link below takes you to a website for age-appropriate flashcards you can print and use to practice math fluency. Enjoy!!

http://www.helpingwithmath.com/resources/oth_flashcards.htm

Fraction Strips

