## Unit 3 Math Review

➤ Ballpark estimates to the nearest 10 (368=370; 72=70) and nearest 100 (654=700; 340=300) <u>Reference Book</u> pages 190-193

> **Measuring line segments** to the nearest inch and ½ inch

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> Measuring line segments to the nearest cm and 1/2 cm

> Find the **perimeter** of a rectangle

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- > Measure a shape (to the nearest cm) and find the perimeter
- > Draw a rectangle with an **area** of \_\_\_\_\_ square centimeters
- > Students should be able to convert the different units for both **metric** and **US Customary**:

STUDY : 1cm=10mm......100cm = 1 m.....

1 yrd = 36 in= 3ft

Try this: 1) 2 yrd=\_\_\_\_ft; 2) 2ft=\_\_\_\_in. 3) 4yrd=\_\_\_\_ft

All Measurement: Reference Book pages: 135-156

Create a **line plot** using data from a tally chart. Study Student Reference Book pg. 77-80. Also know the following terms:

<u>Maximum</u> = is the largest number

Minimum= is the smallest number

Median = The middle number of a list of numbers

Range=The difference between the largest and smallest numbers

Reference Book pages: 76-80

Use your <u>Home Links</u> and <u>Student Math Journal 1</u> for Unit 3 to help review for the test. Practice the examples from the <u>Reference Book</u> and ask me any questions if there is something you are still not sure of  $\odot$ 

## Good Luck©