## Unit 3 Math Review

Ballpark estimates to the nearest $10(368=370 ; 72=70)$ and nearest $100(654=700 ; 340=300)$ Reference Book pages 190-193
$>$ Measuring line segments to the nearest inch and $1 / 2$ inch
$\qquad$ $=$
$\qquad$
> Measuring line segments to the nearest cm and $1 / 2 \mathrm{~cm}$
$\qquad$ $=$
$\qquad$ $=$
$>$ Find the perimeter of a rectangle
> Measure a shape (to the nearest cm ) and find the perimeter
> Draw a rectangle with an area of $\qquad$ square centimeters
> Students should be able to convert the different units for both metric and US Customary:
STUDY : $1 \mathrm{~cm}=10 \mathrm{~mm}$ $\qquad$ $.100 \mathrm{~cm}=1 \mathrm{~m}$ $\qquad$

$$
1 \mathrm{yrd}=36 \mathrm{in}=3 \mathrm{ft}
$$

Try this: 1) $2 \mathrm{yrd}=$ $\qquad$ in= $\qquad$ ft; 2) $2 \mathrm{ft}=$ $\qquad$ in. 3) $4 y r d=$ $\qquad$ 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:

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

## Good Luck;

