



BRACE LET the MATHLICIOUSNESS BEGIN!!!



_____ likes _____

Directions: Create a bracelet with your awesome + awesome first name and 3 or 4 different color other beads you choose. You MUST use different number of colored beads. For example, if you use 4 blue, then you can't use 4 red. Put a piece of tape on one end of your string to keep the beads on. Please complete this mathivity sheet. When computing the decimal, round two places, and round to whole number for percent. Love, Mrs. Thomas

1. Total number of beads used _____
2. Number of letter beads _____ fraction _____ decimal _____ percent _____
3. List each color you use and write the fraction, decimal, and percent.

Color	fraction	÷ =	decimal	x 100 =	percent
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____
_____	_____	_____	_____	_____	_____

4. Create a circle with your bracelet.

Measure the distance across the middle. _____ = _____
round to the nearest tenth (one decimal place)

Radius = _____

Circumference = _____ = $2\pi r$ = _____

I am lucky + lucky to be your teacher!!!



