$\qquad$

Calculate the mean, median, mode, range AND mean deviation for each data set.

1) $79,85,78,53,70$

Mean ___ Median ___ Mode ___ Range ___

## Mean Deviation:

2) $84,26,67,33,32,86,72,24$

Mean $\qquad$ Median $\qquad$ Mode $\qquad$ Range

Mean Deviation:
3)
$72,21,32,69,55,64,31,38,14$

Mean $\qquad$ Median $\qquad$ Mode $\qquad$ Range $\qquad$

Mean Deviation:

$$
41,36,35,72,31
$$

Mean $\qquad$ Median $\qquad$ Mode $\qquad$ Range

## Mean Deviation:

5) $35,56,91,74,40,65,70,65$ Mean $\qquad$ Median $\qquad$ Mode $\qquad$ Range $\qquad$

Mean Deviation:
6) $38,39,62,71,83,33,94$

Mean $\qquad$ Median $\qquad$ Mode $\qquad$ Range

## Mean Deviation:

7) $52,72,78,74,41,79$

Mean ___ Median ___ Mode ___ Range ___

## Mean Deviation:

$$
\text { 8) } 33,42,41,46,65,74,63,17,24
$$

Mean ___ Median ___ Mode ___ Range ___

Mean Deviation:

