$\qquad$

## Mean, Median, Mode \& Range

Find the mean, median, mode and range in each problem.

1) Nine conical flasks have sodium chloride solution of different quantities. The amount of solution ( ml ) in each flask is given below.
$2,10,16,2,20,18,22,14,9$

Mean : $\qquad$ Median : $\qquad$ Mode : Range : $\qquad$
2) Phillip has 8 rec and 15 blue ba

## PREVIEW

Mean : $\qquad$

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3) Ten students fr collection of worksheets in all subjects! ores obtained by them were recc $11,6,7,13,1,1$

Mean : $\qquad$
4) Ray's music alb 15 lullabies, 13


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Range : $\qquad$
balls, 13 black balls

- oblaind

Range : $\qquad$
s, 10 pop songs,

Median : $\qquad$ Mode : $\qquad$ Range : $\qquad$
5) Brayden traveled 3 miles by a bus, 25 miles by a train, 9 miles by a van, 30 miles by a car, 9 miles by a bike and walked 2 miles to visit few historical monuments.

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

