

Measures of Center

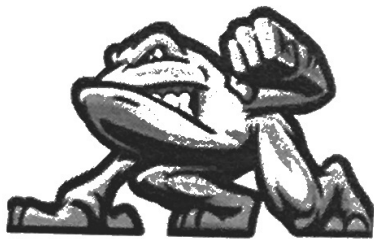
Mean

4 3 1 6 1 7

$$\frac{4+3+1+6+1+7}{6} = \frac{22}{6}$$

$$= 3.\overline{66}$$

* adding all the #s,
then \div by the #
of #s



Median

4 3 1 6 1 7

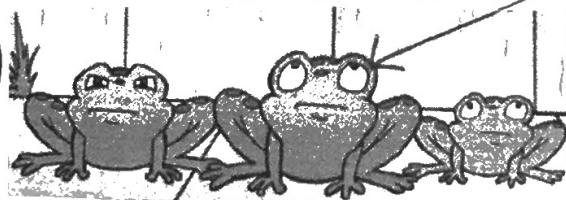
- list all #s from
least to greatest

1 1 3 4 6 7

$$\frac{3+4}{2} = \frac{7}{2} = 3.5$$

$$\text{median} = 3.5$$

* the # in the
middle of the



Mode

4 3 1 6 1 7

* the most common
in the set of
numbers

* the most popular

