

six pieces of  
data with a  
range of 11

2, 4, 5, 5, 7,  
13

mean = 6

mode = 5

six pieces of  
data with a  
range of 21

21, 16, 0, 8,  
14, 7

mean = 11

no mode

seven pieces  
of data with a  
range of 7

4, 4, 6, 9, 3,  
8, 1

mean = 5

mode = 4

six pieces of  
data with a  
range of 7

11, 12, 13,  
13, 17, 18

mean = 14

mode = 13

six pieces of  
data with a  
range of 81

19, 25, 31,  
50, 99, 100

mean = 54

no mode

seven pieces  
of data with a  
range of 14

2, 2, 2, 3, 3,  
7, 9

mean = 5

mode = 2

six pieces of  
data with a  
range of 11

six pieces of  
data with a  
range of 21

seven pieces  
of data with a  
range of 7

six pieces of  
data with a  
range of 81

seven pieces  
of data with a  
range of 14

one  
ninth

$1/9$

six  
twelvths

one tenth	$1/10$	two fourths
one eleventh	$1/11$	two halves
one twelvth	$1/12$	eight eighths

three  
fourths

$3/4$

two  
fourths

six  
sevenths

$6/7$

two  
sixths

seven  
twelvths

$7/12$

four  
twelvths

five sixths	$5/6$	three sixths
three fifths	$3/5$	four eighths
five tenths	$5/10$ <i>(or 1/2)</i>	six twelvths

one & two  
thirds

$$1\frac{2}{3}$$

five  
thirds

one &  
eight-  
ninths

$$1\frac{8}{9}$$

one & four-  
fifths

one & one-  
tenth

$$1\frac{1}{10}$$

eleven  
tenths



median = 5

median =  
11

median = 9

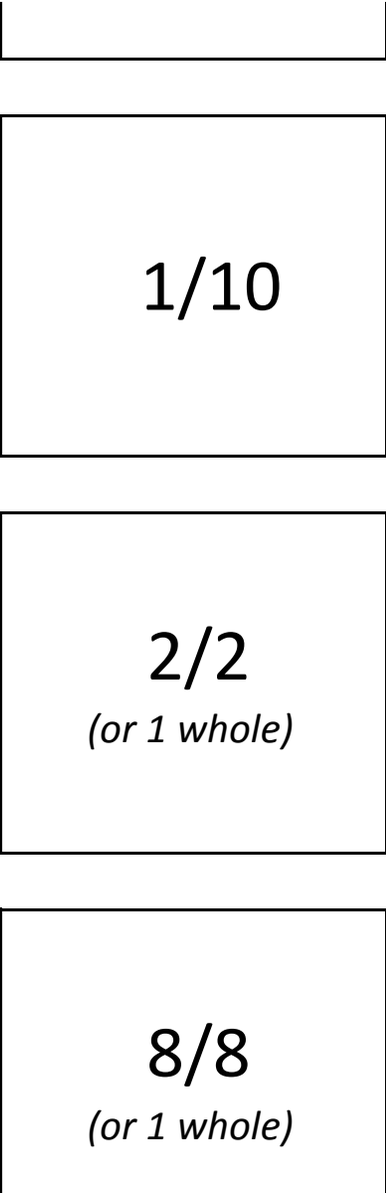
median =  
13

median =  
40.5

median = 3

six pieces of  
data with a  
range of 7

$6/12$  or  
 $1/2$



$1/10$

$2/2$   
*(or 1 whole)*

$8/8$   
*(or 1 whole)*

\_\_\_\_\_

$2/4$   
*(or 1/2)*

$2/6$   
*(or 1/3)*

$4/12$   
*(or 1/3)*



$3/6$   
*(or 1/2)*

$4/8$   
*(or 1/2)*

$6/12$   
*(or 1/2)*



$$\frac{5}{3}$$

(or  $1\frac{2}{3}$ )

$$1\frac{4}{5}$$

$$\frac{11}{10}$$

(or  $1\frac{1}{10}$ )

