| six pieces of |
|---------------|
| data with a |
| range of 11 |

$$mean = 6$$

$$mode = 5$$

$$mean = 11$$

no mode

$$mean = 5$$

$$mode = 4$$

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

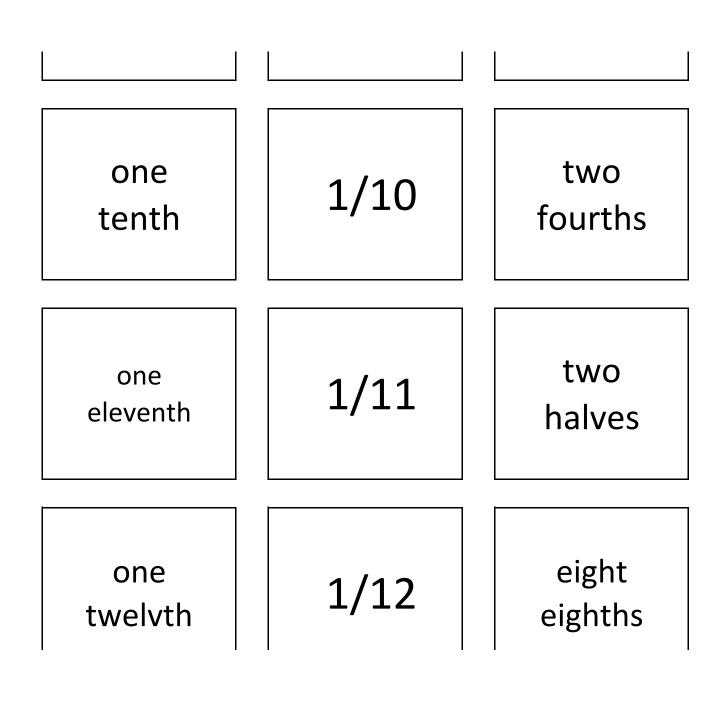
seven pieces of data with a range of 7

six pieces of data with a range of 81 seven pieces of data with a range of 14

SiX twelvths

one ninth

1/9



three two 3/4 fourths fourths two six 6/7 sevenths sixths four seven 7/12 twelvths twelvths

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

five $1^{2}/_{3}$ one & two thirds thirds one & 18/9 one & foureightfifths ninths eleven 1¹/₁₀ one & onetenth 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)

5/3 (or $1^2/_{3}$)

 $1^{4}/_{5}$

11/10 (or $1^{1}/_{10}$)

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