



Determine the place value of the underlined digit.



**123 = \_\_\_\_\_ tens**

**ten thousands**

**thousands**

**hundreds**

b) **4,567 = \_\_\_\_\_**

c) **345.78 = \_\_\_\_\_**

**ones**

**tenths**

d) **2,781.021 = \_\_\_\_\_**

**hundredths**

e) **99,724.281 = \_\_\_\_\_**

**thousandths**

f) **55.36 = \_\_\_\_\_**





Calculate the mean, median and mode for the following list of numbers.

a) 146, 290, 462, 146  
Mean =

b) 149, 333, 108  
Median =

c) 65, 32, 99, 64  
Mean =

d) 75, 102, 39, 102  
Mode =

e) 32, 76, 15  
Median =

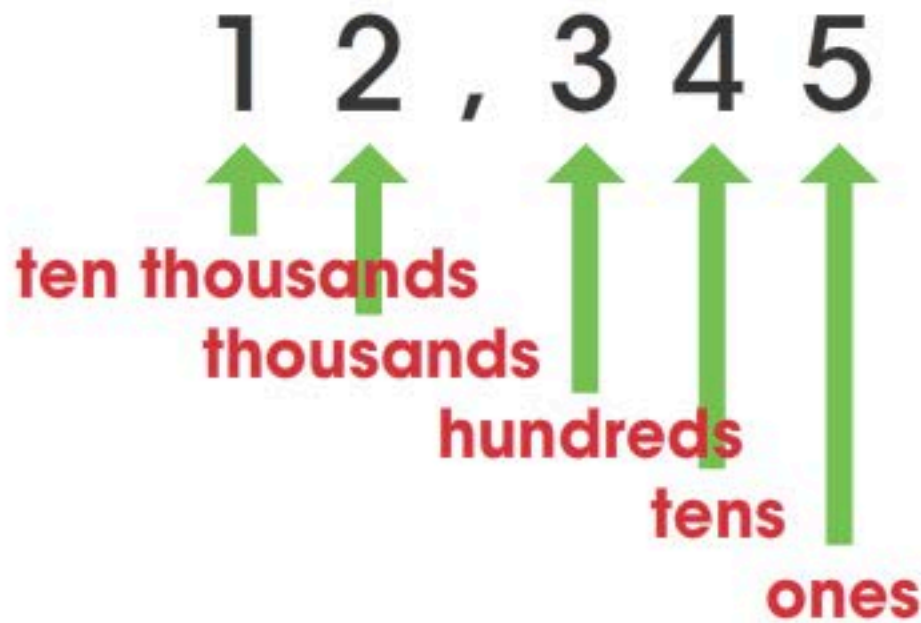
f) 45, 255, 201, 45  
Mode =





**Place Value** is the value a number is given based on where it is located in a number system.

In a whole number, starting from right to left, the place value of numbers increase from ones, to tens, to hundreds, to thousands, to ten thousands.  
Drag the place value terms to their correct position underneath the appropriate digits.



(continue)

Reset

