

Name: _____ **Finding the Mode, Median, & Mean**
Date: _____ **Step 5: Calculation Lab Sheet**

Look at the chart at Step 5 to determine how many of each species are in each core sample. Note: **Mode** (most often data), **median** (middle number), and **mean** (find the average). When figuring **mode** and **median**, it's helpful to first *list the numbers in order from the least to the greatest*.

1. (Row: Color "Red"), Foram Species: *Astrammmina rara*

Mode: _____

Median: _____

Mean: _____

2. (Row: Color "Yellow"), Foram Species: *Pyrgo peruviana*

Mode: _____

Median: _____

Mean: _____

3. (Row: Color "Green"), Foram Species: *Crithionina delacai*

Mode: _____

Median: _____

Mean: _____

4. (Row: Color "Orange"), Foram Species: *Cornuspira antarctica*

Mode: _____

Median: _____

Mean: _____

5. (Row: Color "Purple"), Foram Species: *Notodendrodes hyalinosphaira*

Mode: _____

Median: _____

Mean: _____