Name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Class:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Final Draft Checklist: Statistical Graphs**

*\*Use this list to check off all required components for your final drafts. Once you have checked all the components take this to Mr. Ivan to get his approval, and when he approves you may only then add color.*

**Frequency Table:**  **Check**

1. My table has my statistical question as a title. \_\_\_\_\_\_\_\_\_

2. I used a ruler to make straight lines. \_\_\_\_\_\_\_\_\_

3. My values, tally marks, and intervals are written clearly. \_\_\_\_\_\_\_\_\_

4. I used the whole space provided for my table. \_\_\_\_\_\_\_\_\_

5. I erased all pencil mistakes. \_\_\_\_\_\_\_\_\_

Show Mr. Ivan to get his approval\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Histogram:**  **Check**

1. My graph has my statistical question as a title. \_\_\_\_\_\_\_\_\_

2. I used a ruler to make straight lines. \_\_\_\_\_\_\_\_\_

3. My values are correctly marked on the graph paper. \_\_\_\_\_\_\_\_\_

4. I used the whole space provided for my graph. \_\_\_\_\_\_\_\_\_

5. My x-axis and y-axis are labeled correctly. \_\_\_\_\_\_\_\_\_

6. I added pictures or drawings that relate to my statistical \_\_\_\_\_\_\_\_\_

question.

7. My bars have the same width. \_\_\_\_\_\_\_\_\_

8. I erased all pencil mistakes. \_\_\_\_\_\_\_\_\_

Show Mr. Ivan to get his Approval\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Dot Plot:**  **Check**

1. My graph has my statistical question as a title. \_\_\_\_\_\_\_\_\_

2. I used a ruler to make straight lines. \_\_\_\_\_\_\_\_\_

3. My values are correctly marked on the graph paper. \_\_\_\_\_\_\_\_\_

4. I used the whole space provided for my graph. \_\_\_\_\_\_\_\_\_

5. My x-axis is labeled correctly. \_\_\_\_\_\_\_\_\_

6. I added pictures or drawings that relate to my statistical \_\_\_\_\_\_\_\_\_

question. \_\_\_\_\_\_\_\_\_

7. I erased all pencil mistakes. \_\_\_\_\_\_\_\_\_

Show Mr. Ivan to get his Approval\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_