**REACTION LAB**

**Title** \_\_\_\_\_\_\_\_\_\_\_\_1pt

**Purpose \_**\_\_\_\_\_\_\_\_2pts

**Background** \_\_\_\_\_\_\_4pts

**Hypothesis** \_\_\_\_\_\_\_\_5pts

(If, then, because)

**Data Table** \_\_\_\_\_\_\_\_\_6pts

(Title, rows & columns labeled, units)

**Graph** \_\_\_\_\_\_\_\_\_\_\_\_\_6pts

(Title, axis labeled, bar graph, legend)

**Questions**

1. \_\_\_\_2pts. 5. \_\_\_\_\_2pts
2. \_\_\_\_2pts 6. \_\_\_\_\_5pts
3. \_\_\_\_1pt 7. \_\_\_\_\_2pts
4. \_\_\_\_1pt 8. \_\_\_\_\_3pts

**Conclusion** \_\_\_\_\_\_\_\_\_\_5pts

(Was the hypothesis supported or not? Use numerical DATA to back up your conclusion. This should be a paragraph long.)

**Sources of Error** \_\_\_\_\_\_\_3pts

(List errors that would have affected the data in some way.)

**Total Points** \_\_\_\_\_\_\_/50 = \_\_\_\_\_\_\_\_\_\_\_\_\_\_

**REACTION LAB**

**Title** \_\_\_\_\_\_\_\_\_\_\_\_1pt

**Purpose \_**\_\_\_\_\_\_\_\_2pts

**Background** \_\_\_\_\_\_\_4pts

**Hypothesis** \_\_\_\_\_\_\_\_5pts

(If, then, because)

**Data Table** \_\_\_\_\_\_\_\_\_6pts

(Title, rows & columns labeled, units)

**Graph** \_\_\_\_\_\_\_\_\_\_\_\_\_6pts

(Title, axis labeled, bar graph, legend)

**Questions**

1. \_\_\_\_2pts. 5. \_\_\_\_\_2pts
2. \_\_\_\_2pts 6. \_\_\_\_\_5pts
3. \_\_\_\_1pt 7. \_\_\_\_\_2pts
4. \_\_\_\_1pt 8. \_\_\_\_\_3pts

**Conclusion** \_\_\_\_\_\_\_\_\_\_5pts

(Was the hypothesis supported or not? Use numerical DATA to back up your conclusion. This should be a paragraph long.)

**Sources of Error** \_\_\_\_\_\_\_3pts

(List errors that would have affected the data in some way.)

**Total Points** \_\_\_\_\_\_\_/50 = \_\_\_\_\_\_\_\_\_\_\_\_\_\_