Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Hour \_\_\_\_\_

Conclusion: Forces & Balloon Cars

Directions: Look back at your data, graphs and analysis questions. Using what you know about forces and Newton’s Laws of Motion **describe how you and your design team managed to make your balloon car successful.** In your conclusion, please include information about the **different kinds of friction** that were involved as well as how each of **Newton’s Laws** was observable to you during this investigation. (Please type your response below. Be thoughtful and detailed in your response. The more **scientific support/reasoning** you provide for the success of your car, the more points you will earn towards your grade!!!) ☺