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

Period 3 4 5 6 7 Physical Science

[](http://www.google.com/imgres?imgurl=http://3.bp.blogspot.com/-b_scQESbD9E/Uk75mBNoSUI/AAAAAAABBbw/tWu18_TAh68/s1600/hwc_sneaks_87354.jpg&imgrefurl=http://supert-hunted.blogspot.com/2013/10/hot-wheels-news-1004.html&h=500&w=700&tbnid=yoHqbzyY01jOLM:&zoom=1&docid=FDOh6wJ3z6J5DM&ei=eXAxVIaQJ4f4yAShpoCoAw&tbm=isch&ved=0CCEQMygZMBk4ZA&iact=rc&uact=3&dur=1610&page=10&start=120&ndsp=12)

[](http://www.google.com/imgres?imgurl=http://img4.wikia.nocookie.net/__cb20131111150233/hotwheels/images/9/9f/Sling_Shot-2014_141.jpg&imgrefurl=http://hotwheels.wikia.com/wiki/Sling_Shot&h=453&w=800&tbnid=zDCJxqrK1JU6qM:&zoom=1&docid=oF8mkLxr9erOTM&ei=9W8xVMihF8WAygTRtYDQDQ&tbm=isch&ved=0CFAQMygWMBY&iact=rc&uact=3&dur=716&page=3&start=19&ndsp=13)

Lab Report

[](http://www.google.com/imgres?imgurl=http://4.bp.blogspot.com/-Mc5MEQE3shI/Uv74lrSUnUI/AAAAAAAApPc/UWkTzMZt8wU/s1600/Toy%2BFair%2B2014%2BMattel%2BHot%2BWheels%2BMarvel%2BCharacter%2BCar%2BAssortment%2B1.jpg&imgrefurl=http://idlehands1.blogspot.com/2014/02/toy-fair-2014-mattels-toy-fair-sneak.html&h=599&w=900&tbnid=n84RjklFZm-gaM:&zoom=1&docid=dFav0xXvm1tUMM&ei=9W8xVMihF8WAygTRtYDQDQ&tbm=isch&ved=0CD4QMygNMA0&iact=rc&uact=3&dur=556&page=2&start=7&ndsp=12) Attach to this report:

* Your graph
* Your data tables

Hypothesis:

Conclusion

1. Was your **hypothesis** correct? **Support your answer with data.**

Reflection

1. How **reliable** you think your data is? In other words, how much confidence do you have in your **accuracy**? Describe any difficulties or possible sources of error that may have affected your results.