**Friction Science Quiz#1 Review Test Next Thursday, Nov.24**

Terms to know:

Friction Procedure Results Conclusion Newton

Hypothesis Method Data Variable Fair test factor

Observation Problem

To be prepared for the test, you should be able to:

* Tell Useful and Non-useful examples of friction
* Describe what friction is.
* Rate unknown friction examples as high or low.
* Tell what will happen if there is more or less friction.
* Be able to read a chart about friction and understand it.
* Know facts about friction.
* Know the kinds of friction.
* Make connections to real life learning from the results of our Sliding Blocks experiment.
* Look at an unknown friction experiment and answer questions about it.
* Draw, describe or label a friction picture.
* Answer questions about friction by explaining yourself.