Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Period \_\_\_\_

**Things that make us go Hmm!**

As we go through our daily lives it is inevitable that we experience various things that make us curious. However, due to our busy lives we usually decide not to investigate. Here is some incentive to research and explain some common things that we have all wondered about.

For this project you should:

* Choose a question that you are interested in finding the answer. The question should be able to be answered by **SCIENCE!**
* Research the topic using books, talking to experts in the field or the internet. (Must be a credible source)
* Create a typed pamphlet or brochure that thoroughly answers the question and the science behind it.
* Make a diagram on poster paper (hand drawn) or 3D model of the science concept that helped you answer the question
* Oral presentation to your classmates about what you learned

Example questions:

* Why/How do hurricanes/tornados form?
* Why is Pluto now not considered a planet?
* Why/how to people get hiccups/goosebumps?
* Why/how do some people develop a nice tan while others develop a harsh sunburn?
* Why/how do we see rainbows?
* Why is it important for astronauts to continually exercise while in space?
* Why must deep-sea divers ascend a particular rate when in the water?
* Why/How does soap remove dirt?

All questions require teacher approval! No student can research the same question.

Due Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_