Grade 3 Science Project

**Due Date: Friday, December 16th**
 \*\*presentations will begin on Dec 16th and continue on Monday
 Dec. 19 and Tuesday Dec 20

**Purpose**: To demonstrate an understanding of the Scientific Method. Students are asked to complete a simple science project and show their findings to present to the class. I am attaching a sample poster board for projects. Students **DO NOT** need a free standing poster board for this project. Materials displayed on a Bristol board will be fine.

**Possible Topic Ideas**: Bubblegum – which blows better bubbles
 Gummy Bears – put into different liquids
 Popcorn – least amount of unpopped kernels
 Egg Shells – in different liquids
 \*\*These are just some ideas, project does not have to come from this list.

**Parts of Scientific Method**:

1. Ask a Scientific Question (a question that can be tested) I wonder…
 ie: Can a plant grow in the dark?
 Do skittles dissolve quicker in hot or cold water
***(we did both of these in class – please do not use these topics)***
2. Make a Hypothesis I think….
3. Do an Experiment
4. Collect Data
5. Draw Conclusions I found ….. The results are…. I learned….

Share your findings

**Layout:**