## TIMELINE:

## Dates are when the step should be completed by:

Prepare for your experiment by thinking of a topic that interests you! March 27th

Research your topic of choice March 27th

Hypothesize: Answer your question on #3 of the handout Mrs. Fagonde passed out. **March 27th** 

Plan your experiment. Write out the steps for your experiment on #4 of the handout. March 27th

Materials: Make a list of what you will need on # 5 of the handout. March 27th

Purchase materials for your experiment: enough supplies to repeat experiments a few times at the night of the science fair.

## April 10th

Experiment! Perform the procedures you wrote earlier, and several times! What did you observe? Write ALL data and reactions observed in detail on #6 of your handout or a notebook, if there is not enough room. Make sure you answer your question! April 24th

Analyze your data & conclude: What did you find out about your question? Was your hypothesis correct? Did this surprise you? April 24th

Create your Project Board & Display.

Write the topics on the handout on your computer, print them out and tape them to the display board. Add title and data with graphs to your board as well. Ask for help, if needed. **May 8th** 

Science Fair Night: Set up your trifold and your experiment and be ready to show everyone! May 15th