

SCIENCE SHOWCASE COUNTDOWN

Project:		Scientific Method:		
		A sk a Question F orm a H ypothesis I nvestigate(Experiment)	A nalyze your findings C onclude if Hypothesis matched/did not match	
	due by week of :	<i>Task at hand:</i>	✓	✓
1.	12/26ff	<u>Recommend Experiment, including log- book begins-</u> <ul style="list-style-type: none"> Materials list/Collect materials/Set up experiment Record in your logbook Begin experiment 	<input type="checkbox"/>	<input type="checkbox"/>
2.	1/4ff	<ul style="list-style-type: none"> Test Hypothesis @ least 3 times Only one variable permitted Collect your data and record it in your logbook 	<input type="checkbox"/>	<input type="checkbox"/>
3.	1/9ff	“		
4.	1/16ff	<i>Experiment concludes:</i>		
5.	1/23ff	Draw a Conclusion Rough draft of written report completed <i>Prep oral presentation</i>	<input type="checkbox"/>	<input type="checkbox"/>
6.	1/30ff	Check progress via logbook Make sure everything is in logbook. Begin finalizing your report <ul style="list-style-type: none"> Outline of body Begin Abstract 	<input type="checkbox"/>	<input type="checkbox"/>
7.	2/6ff	<i>Written Report completed (if applicable)</i>		
8.	2/13ff	<i>Display Board begin</i>		
9.	2/20ff	<i>Oral Presentation completed</i>		
10.	2/27ff	Project Completed!		
11.	3/9-10	March 9-10- School Science Showcase		