Science Fair Timeline Checklist  Student project topics must be submitted for approval to Your teach. All students are required to participate for a passing science grade.  April 24, 2018 (due date) Project Topic Objective/Purpose  February 21, 2018 have project approved and do the following:			
			al-Begin research for Review of Literature and Research Cited [Reference m (5) submitted and approved. Annotated bibliography
			al - Begin project development and experimentation. ed on experiment worksheet or log, and take lots of pictures.
			- Rough draft of components of the research paper to be submitted for assessment of proper form. (For actual page order, see science fair handbook.)
March 28, 2018	Title Page Purpose and Hypothesis Materials and Methods of Procedure Reference List (half of the required amount 5- 6)		
<u>April 11, 2018</u>	Review of Literature – annotated bibliography Total Reference List (5) Endorsement application (if applicable)		
April 18, 2018	All data collection ends. Valid conclusions drawn from data.		
collected with Reserve specia required), prob Must have all	Begin work on your display (power point). Present the information you copies of your tables and graphs for 3-sided display board and research paper. If areas on your board for your title, abstract, safety sheet, endorsement (if olem, hypothesis, materials, procedure, results, diagram(s), and conclusion. paper work typed and signed use the following website for forms and abstract: societyforscience.org/intel-isef-forms		
	Prepare a 4-5 minute oral report or presentation		
<u>April 24, 2017</u>	Results/Data completed: Data Table Graphs Abstract (Form page – 250 words) Safety Sheet (Form pages) Conclusions Acknowledgements Table of Contents All forms typed and sighed for each student and group		

Week of April 24, 2017 - All projects are presented in class will log book, forms, paperwork

Grade/period \_\_\_\_\_

Name \_\_\_\_\_