Keep the white copy at home! The blue copy will stay in the folder to be signed on the parent signature dates

Name:	Class –	Lauer

The Steps of Your Science Fair Project			
Task	Date Due	Check When Done	
Explore resources and choose project.	1/25		
Write your question for your experiment.	1/25		
Write your list of variables and your control.	1/25		
Receive approval from teacher by end of class on:	1/25		
Receive approval from parent(s).	1/31		
Write a shopping list of things you need to buy. Take it home! Discuss & give it to parents.	1/31		
Go shopping. Get all materials for experiment & poster. Take a picture of all materials and post on Seesaw by:	2/5	Parent Signature	
Submit a time-lapse onto Seesaw of you preparing your trifold. Only the left side of the board needs to be completed. (The question, hypothesis, and materials)	2/8		
Submit some pictures/videos/time lapses of you working on your experiment onto Seesaw. These will be placed into a video later.	2/13		
Submit a time-lapse onto Seesaw of you preparing your trifold. Work on the right side of the trifold. (experiment & variables) The conclusion will be completed later.	2/21		
Submit a time-lapse onto Seesaw of you finishing your trifold. (data table, graphic organizer, pictures, and conclusion)	2/26		
Make note cards for your presentation.	3/1	Parent Signature	
Practice presentation until mostly memorized.	3/1		
Video yourself doing your presentation and submit to Seesaw.	3/5		
Bring trifold to school and present in front of classmates and teacher.	3/6		
Use iMovie to create a video with all the time lapses, videos, and pictures you took doing your experiment and trifold. This will be worked on in class with Mr. Arp's guidance. Submit to Seesaw.	3/19		
Science Fair!	3/22		

^{*}If we are out for school for inclement weather, due dates should still be met through Seesaw. You are allowed to submit all assignments early. I <u>STRONGLY</u> recommend submitting assignments early to make sure you do not lose points for late assignments.