Science Fair Project Evaluation for	
-------------------------------------	--

Category	Criteria	<b>Possible Points</b>	Points Earned
Preparation		100	
	meeting schedule of due dates (-10 for each missed date. You should submit the assignment to Seesaw which will track the date you submitted the assignment)	100	

Category	Criteria	Possible Points	Points Earned
Trifold		100	
	Effort & neatness	15	
	includes photos and diagrams	15	
	creative title	10	
	testable question	10	
	hypothesis that is "if, then, because format"	10	
	materials	10	
	experiment steps	10	
	variables	10	
	conclusion	10	

Category	Criteria	Possible Points	Points Earned
Experiment		100	
	effort	50	
	use of scientific method	30	
	safety	10	
	organized	10	

Category	Criteria	Possible Points	Points Earned
Oral Presentation		100	
	effort	15	
	prepared	15	
	good note cards	10	
	interactive	10	
	friendliness	10	
	seriousness	10	
	volume	10	
	eye contact	10	
	length (2-3 minutes)	10	

## Turn to the back to see video and behavior grades!

The video will be worked on in class, but it is important that you video yourself at home working on the project. A video example that I have created can be found here: http://www.mrarp.com/sciencefair

Category	Criteria	Possible Points	Points Earned
Video		100	
	time-lapse video evidence of trifold work	30	
	video of you performing experiment (keep it within 1-2 minutes)	20	
	Oral presentation video	20	
	good transitions from video to video (this is done in class)	10	
	no distractions in the background of video (I recommend doing your video with a wall right behind you.)	10	
	spelling	10	

Category	Criteria	Possible Points	Points Earned
Science Fair Behavior		100	
	stayed with project	25	
	followed teacher directions	25	
	professionalism	25	
	clean up	25	

student signature	parent signature