S.T.E.A.M Fair Timeline

<u>Note:</u> Rubrics for each phase of the year - long project will be created. Teachers must use these rubrics and hold on to their grades for final submission.

<u>Note:</u> Not *all* parts of the project are graded. If you see N/A, that means that the part of the project is checked and commented on, but will not count as part of the final grade for the project. **Students should receive credit for submitting the assignment.**

Distributed/Due Date	Assignment/ Part Due	Collected By
10/3 - 10/13	Introduction (Science) • Invention Packet	N/A
Distributed by: 10/16 by Science teachers Due: 10/25	 Students choose to work individually or in groups Students form groups 	Science
Due: 11/3	Students complete and hand in intent to invent forms Students get feedback on their chosen topics	Science This is meant to be time for
		students to conference with their science teachers about possible revisions, if necessary.
Distributed: 11/6 by ELA teachers	Students complete Tribute to an Inventor worksheet and submit an outline for their background research	ELA
Due: 11/22	*Note: All students will submit a research paper, regardless of working in groups.	
11/23 – 11/24		
12/6	Students receive feedback on their outlines from teachers by this date. Outlines are handed back to students.	N/A
12/13	Students submit research paper.	Social Studies
Distributed: 12/13 by Social Studies teachers	Social Students teacher gives back reviewed papers.	N/A
Due: 12/22	Students may make revisions by	

	12/22	
12/22	After students make revisions, this is the deadline to submit.	ELA
12/23 – 1/2	No School	Winter Recess
1/2 - 1/5	Shark Tank (<i>Math</i>) • Shark Tank Episode Worksheet	N/A
Distributed: 1/5 by Science teachers	Students submit their research and development form.	Science
Due: 1/19	Once approved, students can begin to design their product.	
Distributed: 1/22 by Math teachers	Students submit their advertisement proposal sheet.	Math
Due: 2/2	Once approved, students can begin to design their advertisement and presentation.	
Distributed: 2/5	Students submit patent application,	Math
by Math teachers	including drawing of model.	
Due: 2/16		
3/9	Students hand in final projects including: Trifold board Advertisements Prototype/Model Research papers	Social Studies
3/12 – 3/28	Students to present at STEAM Fair are determined (Science)	N/A
3/28	Final project grades are posted.	All Teachers
3/29 – 4/6	No School	Spring Recess
4/9 – 5/4	State Exams	

5/7 – 5/15	Students can practice their	N/A
	presentations and make final requests	
	for setup.	
5/16/18	STEAM Fair	