

S.T.E.A.M Fair Timeline

Note: 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.

Note: 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 (<i>Science</i>) <ul style="list-style-type: none"> • Invention Packet 	N/A
Distributed by: 10/16 <i>by Science teachers</i> Due: 10/25	<ul style="list-style-type: none"> • Students choose to work individually or in groups • Students form groups • Students complete and hand in intent to invent forms 	Science
Due: 11/3	Students get feedback on their chosen topics	Science <i>This is meant to be time for students to conference with their science teachers about possible revisions, if necessary.</i>
Distributed: 11/6 <i>by ELA teachers</i> Due: 11/22	Students complete Tribute to an Inventor worksheet and submit an outline for their background research paper on their product. *Note: All students will submit a research paper, regardless of working in groups.	ELA
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 <i>by Social Studies teachers</i> Due: 12/22	Social Students teacher gives back reviewed papers. Students may make revisions by	N/A

	12/22	
12/22	After students make revisions, this is the deadline to submit.	ELA
12/23 – 1/2	No School	<i>Winter Recess</i>
1/2 - 1/5	Shark Tank (<i>Math</i>) <ul style="list-style-type: none"> Shark Tank Episode Worksheet 	N/A
Distributed: 1/5 <i>by Science teachers</i> Due: 1/19	Students submit their research and development form. Once approved, students can begin to design their product.	Science
Distributed: 1/22 <i>by Math teachers</i> Due: 2/2	Students submit their advertisement proposal sheet. Once approved, students can begin to design their advertisement and presentation.	Math
Distributed: 2/5 <i>by Math teachers</i> Due: 2/16	Students submit patent application, including drawing of model.	Math
3/9	Students hand in final projects including: <ul style="list-style-type: none"> Trifold board Advertisements Prototype/Model Research papers 	Social Studies
3/12 – 3/28	Students to present at STEAM Fair are determined (<i>Science</i>)	N/A
3/28	Final project grades are posted.	All Teachers
3/29 – 4/6	No School	<i>Spring Recess</i>
4/9 – 5/4	State Exams	

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