

SCIENCE EXPO PROJECT CHECKLIST 2019

SCIENCE EXPO DATE: Friday, March 15th

FINAL REPORT DUE: Friday, March 22nd

Assignment	Date Due	Notes
Week 1 <ul style="list-style-type: none"> Post three things that interest you to Google Classroom (hobbies, past times, etc.) 	Jan 11	
Week 2 <ul style="list-style-type: none"> Based on my feedback to Week 1, narrow down your topic and submit it on Classroom 	Jan 18	
Week 3 <ul style="list-style-type: none"> Background research: submit Cornell notes for three sources on your topic 	Jan 25	
Week 4 <ul style="list-style-type: none"> Submit your research question and hypothesis (based on your Cornell notes) Begin your paper (title, introduction, references cited) 	Feb 1	
Week 5 <ul style="list-style-type: none"> Design your experiment (list all procedures) Make a list of materials you need to obtain 	Feb 8	
Week 6 <ul style="list-style-type: none"> Test/refine your experiment Continue your report (methods, references) Brainstorm your teaching materials 	Feb 15	
Week 7 <ul style="list-style-type: none"> Conduct your final experiment Analyze your results (make graphs, figures) Continue your report (results including figures or tables, abstract, conclusion) Work on teaching materials Begin display board 	Feb 22	
Week 8 <ul style="list-style-type: none"> Work on teaching materials Submit draft of paper Work on display board 	Mar 8	
Week 9 (Science Expo) <ul style="list-style-type: none"> Display board completed Teaching material completed Print latest draft of your paper 	Mar 15	
Week 10 <ul style="list-style-type: none"> Submit final paper 	Mar 22	