

Science Fair Timetable 2018

Grades 4, 5 & 6

Week/Date	Grade 4	Grades 5 & 6
Week 1 February 12-18	<ul style="list-style-type: none"> • Choose the topic that you would like to use for your science fair project. • Due Date! Complete the topic approval form get it signed and return it to your teacher by Wed. Feb 14th • Begin to look for preliminary research information on your topic. Work on questions on Background Research plan worksheet. (Completed worksheet due on Feb 20th!) 	<ul style="list-style-type: none"> • Decide on an experimental question (problem) and complete the experimental question/topic approval form and return to your teacher. • Due Date! Complete the topic approval form get it signed and return it to your teacher by Wed. Feb 14th • Begin to look for preliminary research on the topic of your experimental question. • Begin to look for preliminary research information on your topic. Work on questions on Background Research plan worksheet. (Completed worksheet due on Feb 20th!)
Week 2 February 19-25	<ul style="list-style-type: none"> • Select research materials either in print or online to read for information about your topic or problem. • Start a folder or notebook for keeping track of notes and data. • Due Date! Background Research plan worksheet. (Completed worksheet due on Feb 20th!) 	<ul style="list-style-type: none"> • Select research materials either in print or online to read for information about the topic of your experimental question. • Start a folder or notebook for keeping track of notes and data. • Due Date! Background Research plan worksheet. (Completed worksheet due on Feb 20th!)

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Week 3 February 26-March 4	<ul style="list-style-type: none"> • Begin to read the research information you found and start taking notes and answering the questions you wrote on your background research plan. This information will be used later to write your literature review section. • Look for more resources if necessary. 	<ul style="list-style-type: none"> • Begin to read the research information you found and start taking notes and answering the questions you wrote on your background research plan. This information will be used later to write your literature review section. • Look for more resources if necessary.
Week 4 March 5-11	<ul style="list-style-type: none"> • Continue your note taking on the background research plan and begin writing an outline for the literature review portion of your written report. 	<ul style="list-style-type: none"> • Finish your note taking on the background research plan and begin writing an outline for literature review portion of your written report. Begin writing the rough draft of your literature review section of your report. • Write the purpose section of your report and the hypothesis for your experiment and begin to work on a rough draft of your experimental procedure.
Week 5 March 12-18	<ul style="list-style-type: none"> • Continue to take notes and work on your background research plan and outline for your literature review section of the report. • Begin writing the rough draft of your literature review section of your report. 	<ul style="list-style-type: none"> • Gather the materials you need for your experiment. Type your material's list. • Set up your experiment and begin running trials. Be sure to accurately record your experimental procedure (the steps you are following to complete your experiment!) • Finish typing sections of report that are due on Mar. 19th! <p>Upcoming DUE DATE Finalized Experimental Question, Purpose, Hypothesis and Literature Review Section of your report due Mar 19th!</p>

<p>Week 6 March 19-25</p>	<ul style="list-style-type: none"> • Purchase a display board and begin to collect any other materials you need for your display. • If you are doing a collection or a demonstration as part of your display, begin collecting items now. • Write your purpose section and literature review of your report and proofread, edit and type these sections of your report. <p>Upcoming DUE DATE Purpose and literature review section due Mar 26th!</p>	<ul style="list-style-type: none"> • Continue to run your experiment and be sure to add steps to your experimental procedure and any data you collected to your notebook. <p>DUE DATE Finalized Experimental Question, Purpose, Hypothesis and Literature Review Section of your report due Mar 19th!</p>
<p>Week 7 March 26-April 1</p>	<ul style="list-style-type: none"> • Read over the format for your display board and begin planning your display board (Don't glue anything down yet!) <p>DUE DATE: Purpose and Literature Review sections of report due March 26th!</p>	<ul style="list-style-type: none"> • When you receive your graded experimental question, purpose, hypothesis and literature review section make any corrections needed! • Continue with your experiment and be sure to add information to your experimental procedure and data to your notebook as you get it. Finalize your experimental procedure and type it. <p>Upcoming DUE DATE Materials List and Experimental Procedure due April 4th</p>
<p>Week 8 April 2-8</p>	<ul style="list-style-type: none"> • When you receive your graded purpose and literature review sections back, make any corrections needed. • Type your works cited page. (Be sure to use the instructions!) <p>Upcoming DUE DATE Works Cited page due April 10th!</p>	<p>You should be finishing your experiment either this week or next week.</p> <p>DUE DATE Materials List and Experimental Procedure due April 4th</p> <p>Upcoming DUE DATE Works Cited Page April 12th</p>

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<p>Week 9 April 9-15</p>	<ul style="list-style-type: none"> •Begin designing charts, graphs or other visual aids for your display. •Take any photographs you need and have them printed or developed. •Begin preparing signs, titles and labels for your display. •Continue typing your report. When you get your graded purpose and literature review back from Miss Hallisey be sure to make corrections in your report. •Work on typing your works cited page of your written report for due date April 10th. <ul style="list-style-type: none"> • Type the procedure, material's list, conclusion and acknowledgements sections of your report and create the title page. • When you receive your graded works cited page back make any corrections needed. • Have two adults edit your report for grammar, punctuation etc... • Have a parent check your report for all sections, fill out checklist, sign it and put with finished report in a cover or folder. <p>DUE DATE Works Cited page due April 10th!</p> <p>Upcoming DUE DATE Entire report with signed checklist April 16th</p>	<ul style="list-style-type: none"> •Purchase a display board and any other materials you need to create your display. •Finish your experiment and continue recording observations and data in your notebook. •When you get your graded materials list and experimental procedure back make corrections on your typed copy of your report •Look over results of experiment and begin deciding how you will show your results. • Type your Works Cited page. Be sure to follow directions!! <p>DUE DATE Works Cited Page April 12th</p> <p>Upcoming DUE DATE Entire Written Report April 18th</p>

<p>Week 10 April 16-22</p>	<p>DUE DATE Entire report with signed checklist April 16th</p> <ul style="list-style-type: none"> • Write or type text for background of display board. • Finish planning the layout of your display. Be sure to follow directions! • Finish putting together any display materials. • When you receive your graded report back, make any corrections needed and print a clean copy for your display board. 	<ul style="list-style-type: none"> • Add your observations/results to your written report. Be sure to label all graphs. • Begin creating copies of graphs for your display board. • Write the title page, table of contents, conclusion and acknowledgements pages of your report. Make all corrections to other sections. • Have two adults edit your report for grammar, punctuation etc... • Have a parent check your report for all sections, fill out checklist, sign it and put with finished report in a cover or folder. <p>DUE DATE Entire Written Report April 18th</p>
<p>Week 11 April 23-29</p>	<ul style="list-style-type: none"> • Glue down pictures, labels etc... on your display board. Be sure to have a folder, pocket or envelope somewhere on the front of your display board to keep your entire written report. Remember to take out your signed checklist so your name does not appear anywhere on your report. 	<ul style="list-style-type: none"> • Take any photographs you need and have them printed or developed. • Begin preparing signs, titles and labels for your display. • Read over REQUIRED format for your display board and begin assembling your display. • When you receive your graded report back, make corrections and print a clean copy for your display board. Remember to take out your signed checklist so your name does not appear anywhere on your report.

<p>Week 12 April 30-May 2</p>	<p>Bring your display into school according to the schedule given to you by Miss Hallisey. Set up for the science fair will be in the morning of May 3rd!</p>	<p>Bring your display into school according to the schedule given to you by Miss Hallisey. Set up for the science fair will be in the morning of May 3rd!</p>
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