

# Timeline 2007-2008

<b>Science Fair Booklets</b> -Distributed to students.	<b>December, 4th</b>
<b>Topic, Question and Hypothesis Due</b> -Research a topic or problem to investigate. -Write your question and hypothesis. -Start on written report; keep a bibliography.	<b>December, 17th</b>
<b>Procedure and Materials List Due</b> -Write out how you plan to do the experiment. -Make a list of materials you will need.	<b>January, 8th</b>
<b>Conduct Experiments and Collect Data</b> -Write down what happens. -Take pictures for the display board.	<b>January, 14th</b>
<b>Results/Conclusions Due</b> -Record your data on a chart or graph. -Write your conclusion. -Tell if your hypothesis was right or wrong.	<b>February, 11th</b>
<b>Research Due</b> -Submit rough draft of written report.	<b>February, 18th</b>
<b>Plan for Exhibit</b> -Put your display board together. -Keep materials together in a box.	<b>February, 25th</b>
<b>Final Projects Due</b> -Bring in display board and materials. -Bring in final written report. -Be prepared for oral presentation.	<b>March, 3rd</b>
<b>SCIENCE FAIR-Adaya Auditorium</b>	<b>March 7th (4:30 - 6:30)</b>

\*This is a general timeline guide to follow. Classroom teachers may make changes as necessary.

