

# Science Fair Project Checklist



Keep your project on track and stay organized! (Please keep in mind that some parts are especially for experiments, some are for demonstrations, others are for both.)

Things To Do	Done!
<b>Be curious and observant</b> - list at least three ideas that interest you	
<b>Do a Little Topic Investigating</b> - Narrow it down to your most brilliant idea	
<b>Choose your Big Question</b> ( <i>Experiments</i> ) or <b>Topic</b> ( <i>Demonstrations</i> )	
<b>Make your Hypothesis</b> ( <i>Experiments only</i> )	
<b>Research your Big Question or Topic</b>	
Remember to <b>complete your project proposal and media release form</b> and turn them into the science fair box in the AES or Cashman office by <b>Wednesday, February 29th!</b>	
<b>Test your Hypothesis</b> - Design and Do your Experiment, gather your materials needed to do the experiment, collect your data ( <i>Experiments only</i> )	
<b>Data analysis and Results</b> ( <i>Experiments</i> ) or <b>Observations</b> ( <i>Demonstrations</i> )	
<b>Create your model or demonstration</b> ( <i>Demonstrations only</i> )	
<b>Conclusion</b>	
<b>Summary/Abstract</b>	
<b>Design and create your display board</b>	
<b>Complete your Science Project Notebook</b>	
<b>Complete any additional props or illustrations</b>	
<b>Practice your science fair presentation</b> ( <i>Competitive projects only</i> )	
<b>Evaluate</b> your own project before the Science Fair - Did you do your bestwork?	