

Format for Science Fair Project Revised Project Proposal

1. Project Summary - This should be an expanded version of your description from the first time around.
2. Central Project Question - State, as clearly and simply as you can, the central question your project seeks to answer. (Examples: “Are all palindromic numbers the sum of two other palindromic numbers?” or “Can we reconstruct the sound of a sambuca?”)
3. Data - Explain what data you will gather for this project and how you will go about obtaining this data.
4. Experimental Methods - If your project is based on an experiment (even if it is a computer experiment) explain what you will need and how you will perform this experiment.
5. Mathematical Methods - Explain the type of mathematical analysis you will apply. This may be data analysis, the construction of a mathematical model, or mathematical tools you use in analyzing a purely mathematical question.