

## Science Fair Project Organizer

<b>Topic</b> (What subject will you study?)
Question (What do you want to find out?)
Hypothesis (What do you think will happen?)
Materials (What will you need for the experiment?)
Procedure (What steps will you follow to do the experiment?)
1.   2.
3
4
5

<b>Results</b> (Include graphs or charts that record data or show what happened.)
<b>Conclusion</b> (Write a paragraph to explain your results and why you think the experiment turned out the way it did.)
Conclusion (Write a paragraph to explain your results and why you think the experiment turned out the way it did.)
Conclusion (Write a paragraph to explain your results and why you think the experiment turned out the way it did.)
Conclusion (Write a paragraph to explain your results and why you think the experiment turned out the way it did.)
Conclusion (Write a paragraph to explain your results and why you think the experiment turned out the way it did.)
Conclusion (Write a paragraph to explain your results and why you think the experiment turned out the way it did.)
Conclusion (Write a paragraph to explain your results and why you think the experiment turned out the way it did.)
Conclusion (Write a paragraph to explain your results and why you think the experiment turned out the way it did.)
Conclusion (Write a paragraph to explain your results and why you think the experiment turned out the way it did.)
Conclusion (Write a paragraph to explain your results and why you think the experiment turned out the way it did.)