

SCIENCE TALENT SEARCH

INVENTIONS REPORT SAMPLE FORMAT

Student Name:
Student Name:
Name of Entry:
AIMS How does my invention solve a real world problem? What does my invention do?
INTRODUCTION
What were the ideas that made me build this invention/device? How my invention is original or new compared to current existing technology? Why is my invention important or relevant to an existing problem?
INSTRUCTIONS In point form, list the instruction on how to use your invention/device or how to operate it.
1.
2.
3.
4.





DESIGN BRIEF

How did I build my invention/device?

Describe any problems building it and how I solved it? Draw a picture of my invention/device design (prototype)

Label my pictures with what each part does (2-3 or more recommended)

What do I know about the science and technology of the parts of my invention/device? Describe. Have I tested my invention/device? What were the results? Can I organise my results into a table or graph?

PROTOTYPE 1

PROTOTYPE 2





SAFETY
See Risk Assessment Form
DISCUSSION
What are some of the science principles and/or technology that I am showing in my invention/device?
In detail, how does my invention/device solve the real world problem as mentioned in the aim? Analyse and include results of field tests
Analyse and include results of field tests.
Analyse and include results of field tests. Describe the limitations of the invention/device design.
Analyse and include results of field tests. Describe the limitations of the invention/device design. Further considerations: how would I improve and develop my invention/device design?
Analyse and include results of field tests. Describe the limitations of the invention/device design. Further considerations: how would I improve and develop my invention/device design?
Analyse and include results of field tests. Describe the limitations of the invention/device design. Further considerations: how would I improve and develop my invention/device design?
Analyse and include results of field tests. Describe the limitations of the invention/device design. Further considerations: how would I improve and develop my invention/device design?
Analyse and include results of field tests. Describe the limitations of the invention/device design. Further considerations: how would I improve and develop my invention/device design?
Analyse and include results of field tests. Describe the limitations of the invention/device design. Further considerations: how would I improve and develop my invention/device design?
Analyse and include results of field tests. Describe the limitations of the invention/device design. Further considerations: how would I improve and develop my invention/device design? Scientific idea/principle 1
Analyse and include results of field tests. Describe the limitations of the invention/device design. Further considerations: how would I improve and develop my invention/device design?
Analyse and include results of field tests. Describe the limitations of the invention/device design. Further considerations: how would I improve and develop my invention/device design? Scientific idea/principle 1
Analyse and include results of field tests. Describe the limitations of the invention/device design. Further considerations: how would I improve and develop my invention/device design? Scientific idea/principle 1
Analyse and include results of field tests. Describe the limitations of the invention/device design. Further considerations: how would I improve and develop my invention/device design? Scientific idea/principle 1
Analyse and include results of field tests. Describe the limitations of the invention/device design. Further considerations: how would I improve and develop my invention/device design? Scientific idea/principle 1
Analyse and include results of field tests. Describe the limitations of the invention/device design. Further considerations: how would I improve and develop my invention/device design? Scientific idea/principle 1 Scientific idea/principle 2
Analyse and include results of field tests. Describe the limitations of the invention/device design. Further considerations: how would I improve and develop my invention/device design? Scientific idea/principle 1
Analyse and include results of field tests. Describe the limitations of the invention/device design. Further considerations: how would I improve and develop my invention/device design? Scientific idea/principle 1 Scientific idea/principle 2
Analyse and include results of field tests. Describe the limitations of the invention/device design. Further considerations: how would I improve and develop my invention/device design? Scientific idea/principle 1 Scientific idea/principle 2
Analyse and include results of field tests. Describe the limitations of the invention/device design. Further considerations: how would I improve and develop my invention/device design? Scientific idea/principle 1 Scientific idea/principle 2



How does my invention/device solve a real world problem?	
·	
Analysis and results of field tests	
(Tables and graphs etc.)	
(Tables and graphs etc.)	
Problems encountered and how I solved it. Limitations and improvements?	
ACKNOWI FDGFMFNTS	
ACKNOWLEDGEMENTS Thank all the people who helped you to complete this project	
ACKNOWLEDGEMENTS Thank all the people who helped you to complete this project	
Thank all the people who helped you to complete this project	
Thank all the people who helped you to complete this project REFERENCES	
Thank all the people who helped you to complete this project REFERENCES Did I use any books, journals, articles, internet to help with ideas and information to build my model?	
Thank all the people who helped you to complete this project REFERENCES	
Thank all the people who helped you to complete this project REFERENCES Did I use any books, journals, articles, internet to help with ideas and information to build my model?	
Thank all the people who helped you to complete this project REFERENCES Did I use any books, journals, articles, internet to help with ideas and information to build my model?	
Thank all the people who helped you to complete this project REFERENCES Did I use any books, journals, articles, internet to help with ideas and information to build my model?	
Thank all the people who helped you to complete this project REFERENCES Did I use any books, journals, articles, internet to help with ideas and information to build my model?	
Thank all the people who helped you to complete this project REFERENCES Did I use any books, journals, articles, internet to help with ideas and information to build my model?	
Thank all the people who helped you to complete this project REFERENCES Did I use any books, journals, articles, internet to help with ideas and information to build my model?	
Thank all the people who helped you to complete this project REFERENCES Did I use any books, journals, articles, internet to help with ideas and information to build my model?	
Thank all the people who helped you to complete this project REFERENCES Did I use any books, journals, articles, internet to help with ideas and information to build my model?	
Thank all the people who helped you to complete this project REFERENCES Did I use any books, journals, articles, internet to help with ideas and information to build my model?	