

ROOM 5 SCIENCE FAIR TIMELINE

Week	(What will I be doing in my Science Fair/what do I want to have completed?)	Signed off by Mr Cooke
1 - 2 20 th - May th 3rd	Brainstorm areas of interest and curiosity. Choose my 3 strongest ideas and turn them into a question that could be investigated. Do a PMI for my 3 ideas/questions. Set up my Science Fair log book with any sheets I have been given and my evidence of brainstorming. Create a Science Fair google doc.	
3 4 th - 10 th May	Decide on my final project focus and complete a proposal form. Start my background research and write an Introduction to my inquiry and my Aim .	
4 11 th - 17 th May	Completed background research. Use this information to write my Hypothesis . <i>Do I need to fill in ethics forms and get permission slips made and returned???</i>	
5 18 th -24 th May	Write method for investigation/prototypes, draft of ideas, write up equipment list, collect resources. Start investigation (if ready).	
6 25 th - 31 st May	Carry out the investigation (must start implementation of investigation at this point) - make , create, prove, trial. Take detailed notes and photos or video as evidence.	
7 1 st - 7 th June	As Above.....	
8 8 th -14 th June	Write up results, do graphs, analyse information, write conclusion - relate back to aims and hypothesis, relate to the big idea - the science behind your investigation. What worked, what didn't, what would you change? Write up reference lists and acknowledgements. Plan you layout of your science fair board.	
9 15 th -21 st June	Put it all together - print out information - plan eye-catching and interesting display board!	
10	Monday June 22nd Science Fair Due!!! Presentations to the class.	