Super-Cu	Super-Curricular Opportunities							
Subject	Pre GCSE/GCSE	GCSE Book/Broadcast /Competition	Post-16	Post-16 Book/Broadc- ast/Competition	Websites / Virtual Tours			
Physics	 Visit a dark sky area at night and use an App like google sky to help you identify celestial objects Visit the Science Museum in London and explore the space gallery. Visit a local steam railway to find out how the locomotives work. Write a list of all the physical quantities you have ever measured and the unit you used in a Science lesson or somewhere else, like the kitchen. There may be more than one unit for each measurement or vice versa: eg length is measured in Centimetres. Research the work of Isaac Newton, which area(s) of physics did he make discoveries in? How were his discoveries received? Research the conflicting ideas around electricity. Who were Ampere, Volta and Galvani? Whose ideas were proved to be correct? 	Books: Stephen Hawking; Richard Feynman; Jim Al-Khalili. Radio/Podcast: 'Physics Made Simple' BBC World Service - Physics Made Simple - Episode guide 13 Minutes to the Moon BBC World Service - 13 Minutes to the Moon, Apollo 13, S2 Ep.02 Death of the Odyssey Infinite Monkey Cage Podcast BBC Radio 4 - The Infinite Monkey Cage, Introducing You're Dead To Me - Series 2 YouTube: Royal Instituion videos e.g. Quantum Physics, Rollercoaster Science The Royal Institution - YouTube Magazines: Cosmos Magazine Competitions: British Physics Olympiad Experimental Project British Physics OlympiadAA (bpho.org.uk) Institute of Physics Olympiad Home British Physics OlympiadAA (bpho.org.uk)	Use the Issacs physics website to practice problem solving from A-level concepts to university level material. "Ignoring air resistance, what is the minimum speed a grasshopper would need to jump over a log, with diameter D=30.0cm?" Research a career that uses A-level physics.	Subscribe to the Physics Review magazine. Books: Peter Atkins - Galileo's Finger Introducing Quantum Theory: A graphic guide - J P McEvoy and Oscar Zarat Brief Answers to the Big Questions: Stephen Hawking Bill Bryson, A Short History of Nearly Everything R.P. Feyman, The Character of Physical Law The First Three Minutes - Steven Weinberg The Fifth Essence - Lawrence Krauss YouTube: YouTube Livestream A Level Physics (alevelphysicsonline.com) Podcasts: In our time In Our Time - Superconductivity - BBC Sounds The life scientific BBC Sounds - The Life Scientific - Available Episodes Frontiers BBC Sounds - Frontiers - Available Episodes	The Science Museum Exploring Space Science Museum The Railway Museum National Railway Museum Owlcation STEM - Owlcation Physics World Home - Physics World Isaac Physics Isaac Physics			