

|  |  |
| --- | --- |
| Surely You’re Joking Mr Feynman | Richard Feynman |
| Quantum – A Guide for the Perplexed | Jim Al-Khalili |
| The Elegant Universe | Brian Greene |
| Back of the Envelope Physics | Schwartz |
| The New World of Mr Tompkins | Gamow and Stannard |
| Einstein for Beginners | Schwartz and McGuinness |
| Quantum for Beginners | McEvoy and Zarate |
| Hawking for Beginners | McEvoy and Zarate |
| Six Easy Pieces: Fundamentals of Physics Explained | Richard Feynman |
| Physics of the Impossible: A Scientific Exploration of the World of Phasers, Force Fields, Teleportation and Time Travel | Michio Kaku |
| We Need to Talk About Kelvin: What everyday things tell us about the universe | Marcus Chown |
| Why Does E=mc2?: (and Why Should We Care?) | Brian Cox and Jeff Forshaw |
| The Quantum Universe: Everything that can happen does happen | Brian Cox and Jeff Forshaw |
| How to Teach Quantum Physics to Your Dog | Chad Orzel |
| The Pleasure of Finding Things Out | Richard Feynman |
| In Search Of Schrodinger's Cat | John Gribbin |
| A Short History of Nearly Everything | Bill Bryson |
| Particle Physics: A Very Short Introduction | Frank Close |
| Philosophy of Science: A Very Short Introduction | Samir Okasha |
| Quantum Physics: A Beginner's Guide | Alastair I.M. Rae |
| Chaos: making a new science | James Gleick |
| Farewell to Reality: How Fairytale Physics Betrays the Search for Scientific Truth | Jim Baggott |
| Paradox: The Nine Greatest Enigmas in Physics | Jim Al-Khalili |

The following are not available in the school library (yet), but may be available in your local library. In no particular order…

|  |  |
| --- | --- |
| * The Quantum Age: How the Physics of the Very Small has Transformed Our Lives
 | Brian Clegg |
| * Smashing Physics
 | Jon Butterworth |

You will be expected to present a review of your book within the first few weeks of Year 12, and there will be a prize for the most innovative and informative review.