

Physics

1. After each lesson review your lesson notes and make a note of everything that you don't understand so that you can ask about this before the next lesson. Locate and read the relevant material in the OCR textbook (generally one lesson is equivalent to one double page spread). Add anything extra or interesting to the notes and complete end-of-spread questions.
2. Regularly use physics revision sites, locate the pages relevant to the material that you have been covering in lessons.
3. Useful sites are:
<http://hyperphysics.phy-astr.gsu.edu>
https://www.youtube.com/results?search_query=crash+course+physics
<http://www.s-cool.co.uk/>
<http://www.physicsandmathstutor.com/>
4. Use the school library and resources in M12 to keep up-to-date with the latest developments in physics by reading:
Physics World
Catalyst
New Scientist
5. Use resources in F9 and M12 to start reading degree-level explanations of topics covered at A-level
6. Throughout the year, past paper questions with markschemes are made available at <http://www.ocr.org.uk/> . You should work through questions every week to test your knowledge, understanding and exam technique.
7. Use resources on <https://www.pixl.org.uk/> in order to consolidate and support your knowledge and understanding. Login details are:
Username: 702308
Password: Indep26