

Physics KS5 Learning Journey



Top 3 tips for parents and carers during KS5

- ✓ Buy an AQA Physics Textbook. Encourage your child to bring this to lessons and use this when completing independent practice.
- ✓ Support your child with time management and revision planning.
- ✓ Check SMHW and Dropbox for resources.



What's your Plan A?

HE: Engineering, Astrophysics, Architecture

Apprenticeship: Engineering, Construction, Manufacturing

Career: Acoustic Engineer, Meteorologist, Radiation Protection, clinical scientist, Astronomer



Online learning during KS5

[Isaac Physics](#)

[Seneca Learning](#)

[A Level Physics Online](#)

[Physics & Maths Tutor](#)



PPE preparation for KS5

Secure facts and key definitions using learning grids/knowledge mats, regular reference to resources on Google Drive, Drop Box, completion of exam questions (AO2/AO3), review required practicals and practise timed extended answers.



Study skills for KS5

Invest in a textbook and scientific calculator, consolidate your notes after each lesson, follow the published weekly revision schedule, record practical work neatly in lab book, timed questions, use past papers and mark schemes. Use Drop box every day!

Knowledge, skills and understanding

