

Revision Sites (AQA Core Science)

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| <p>BBC Bitesize</p> | <p>http://www.bbc.co.uk/schools/gcsebitesize/science/aqa/ is the main list for the Core topics; there are activities, animations and minitests. A few odd bits are missing such as specific heat capacity.</p> |  |
| <p>BBC Bitesize podcasts</p> | <p>http://www.bbc.co.uk/schools/gcsebitesize/audio/science/ has downloadable audio files you can put on your phone or stream from the web. The best use is to predict what will be in them, listen, pause and check you covered the main points.</p> |  |
| <p>Cyber Physics</p> | <p>http://www.cyberphysics.co.uk/Welcome/student.htm was produced by an ex-teacher. It has lots of information but isn't organised by exam board or course, so not everything is relevant to everyone.</p> |  |
| <p>S-Cool</p> | <p>http://www.s-cool.co.uk/gcse/physics also covers all exam boards but the content is very useful, with worked examples and animations. There are apps available for iPhone.</p> |  |
| <p>Skool</p> | <p>http://lgfl.skool.co.uk/content.aspx?id=846 is no longer being updated and the content is mainly text, but this makes it really useful to use when making revision cards or mindmaps. You could also print and highlight key points.</p> |  |
| <p>School Physics</p> | <p>http://www.schoolphysics.co.uk/age14-16/ is another ex-teacher site, but is organised for different ages. There are animations and some practice questions – check the 'at a glance' and 'in depth' sections depending on what you want.</p> |  |
| <p>My GCSE Science</p> | <p>http://www.my-gcscience.com/core/ is a site with videos, most around 10 minutes, which you can pause while you attempt example questions or write down your main points.</p> |  |

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