

External links recommended by the PiXL subject teams



Key Stage 3 content:

- BBC Bitesize: [click here](#)
- BBC Teach Skillswise: [click here](#)
- Teaching English, Vocabulary activities: [click here](#)
- Teaching English, Stories and poems with activities: [click here](#)
- Education Quizzes for Key Stage 3 on various areas of English study: [click here](#)
- British Library Learning English Timeline: [click here](#)

Key Stage 4 content:

GCSE English Language

- BBC Bitesize: [click here](#)
- BBC Teach Skillswise: [click here](#)
- Writing exercise: [click here](#)
- Teaching English, Vocabulary activities: [click here](#)
- Teaching English, Stories and poems with activities: [click here](#)
- British Library, Victorian Britain: [click here](#)
- Englishbiz: [click here](#)
- Geoff Barton's archive of student resources: [click here](#)
- Education Quizzes for GCSE on various areas of study: [click here](#)
- Quizlet: [click here](#)
- **Don't forget to go to your exam board website for past papers.**

GCSE English Literature

- BBC Bitesize: [click here](#)
- British Library Discovering Literature – Shakespeare: [click here](#)
- British Library Discovering Literature – Romantics and Victorians: [click here](#)
- British Library, Victorian Britain: [click here](#)
- British Library Discovering Literature – 20th century: [click here](#)
- Teaching English, Shakespeare: [click here](#)
- Teaching English, Jane Austen: [click here](#)
- Teaching English, Charles Dickens: [click here](#)
- Teaching English, First World War: [click here](#)
- British Library, World War One: [click here](#)
- Goconqr revision resources: [click here](#)
- Revision World text resources: [click here](#)
- Education Quizzes for GCSE on various areas of study: [click here](#)
- Quizlet, Vocabulary: [click here](#)
- **Don't forget to go to your exam board website for past papers.**



- Corbett Maths- 5 a day: [click here](#)
- Corbett Maths- videos with worksheets and exercise. [click here](#)
- Onmaths- [click here](#)
- Diagnostic questions/ Eedi. You need to register but then its all free. [click here](#)
- Dr Frost maths with a guide on how to use the website for distance learning. [click here](#)
- Mr Barton Maths. Full of ideas and support for pupils, questions and worked solutions. [click here](#)
- Mathsbot question generator- [click here](#)
- Free digital textbooks and resources from Pearson- [click here](#)
- BBCBitsize. [click here](#)
- Quick Cover- 72 lessons available free from TES. Mathsbox1. [click here](#)
- A List of maths documentaries. [click here](#)



List of free websites where students can practice:

- PhET Sims – series of animations which explain lots of science ideas. Students can access animations on topics they do not understand. Click on ‘SIMULATIONS’ at the top of the page and look through: [click here](#)
- How to revise in science – click on the words ‘How to revise in science’ under the video: [click here](#)
- Khan Academy – has several videos explaining scientific concepts, great for those aiming for 7, 8 or 9 at GCSE: [click here](#)
- Physics and Maths tutor – Has a large number of revision booklets and tests for GCSE and A-Level students covering all sciences, all examination boards as well as maths: [click here](#)
- Revision videos for required practicals
 - o AQA: [click here](#)
 - o Edexcel: [click here](#)
 - o OCR: [click here](#)
- Free Science Lessons – This is a series of videos covering the science curriculum, very good for revision: [click here](#)
- Primrose Kitten – Series of revision videos for GCSE science: [click here](#)
- Kay Science – has a whole series of biology revision videos: [click here](#)
- Seneca learning – Has many online learning courses: [click here](#)

- Gojimo - GCSE quizzes which relate to different specifications: [click here](#)
- Quizlet – Has a series of digital flashcards for revision: [click here](#)
- Revision buddies – has short bursts of revision for science topics: [click here](#)
- BBC bitesize – is the staple revision tool, contains a number of different videos, revision information and quizzes: [click here](#)
- BBC bitesize also has a number of resources for dealing with examination stress which may also be useful at this difficult time: [click here](#)

Practical activities you can try at home

- Kitchen science – This is a resource produced by the science museum covering a host of science experiments you can try out at home: [click here](#)
- Marvin and Milo - a series of physics experiments which can be carried out at home. Click on the drop down box in the pink box to access all the cards: [click here](#)
- Buglife surveys - take part in a national wildlife survey: [click here](#)
- Create a mind map of a science topic area, learn it, cover it up, try to redraw it and compare with the original.
- Find out what science degrees are available at your local university

From GCSE Pod

<https://twitter.com/GCSEPod/status/1237823222151892993?s=20>

- *With pedagogical content knowledge for 27 GCSE/ IGCSE subjects, GCSEPod make it easy to learn and revise from wherever you are, on any device and it particularly suited to remote learning. The ability to build knowledge in sequence through our unique pods, enables retention and recall when it is most needed. Teach, assess, monitor, manage and engage with an award-winning resource that puts evidence and progress at the heart of everything we do.*
- GCSEPod have also created a Pinterest page full of free resources for teachers and parents – [pinterest.co.uk/GCSEPodResources](https://www.pinterest.co.uk/GCSEPodResources) – we are adding stuff to this daily.

Support from Chatter Pack

<https://chatterpack.net/blogs/blog/resources-list-for-home-learning>