

Get ahead before and during your GCSEs

How to support your child
using GCSEPod



What is GCSEPod?

We are the award-winning experts in mobile learning. We provide highly concentrated 3-5 minute bursts of audio-visual, teacher-written learning which can help to reinforce and consolidate key topics covered in lessons.

Everything is explained precisely with all the correct facts, quotes, keywords, dates and annotated diagrams, all mapped to exam specifications.

Does your child know they have access to GCSEPod?

Ensure your child has activated their GCSEPod account by following these simple instructions:

1. Go to www.gcsepod.com
2. Click *login*
3. Click *New Here? Get Started*
4. Ensure they've selected they are a *pupil*
5. Enter their personal details as requested
6. Create a *username* and *password*



Rokeby School



Resources to support you with your education using e-learning

Remember to check all of your latest home-learning resources on SMHW



<https://www.teamsatchel.com/>

Teachers will also be submitting work on

<https://www.Classroom.google.com>

Useful links with logins and passwords

| | |
|---|---|
| <p>Web: http://my.dynamic-learning.co.uk Login: aqagcseccompsci Password: student Centre: 17832</p> | <p>https://www.senecalearning.com/ www.duolingo.com http://www.englishbiz.co.uk/</p> |
| <p>Web: teach-ict.com Login: e164dd Password: python6</p> | <p>http://www.howstuffworks.com/ http://www.bbc.co.uk/schools/gcsebitestize/</p> |
| <p>Web: www.history.org.uk Login: 14722 Password: B48W5XMy</p> | <p>http://www.bbc.co.uk/education/levels/z4kw2hv</p> |
| <p>Web: www.historylearningsite.co.uk</p> | <p>https://app.bedrocklearning.org/</p> |
| <p>Web: www.mathswatchvle.com Login: studmaths Password: square Centre: rokebyschool</p> | <p>https://www.pearsonactivelearn.com/app/Home</p> |
| <p>Web: www.mymaths.co.uk Login: rokeby Password: addition</p> | <p>Web: www.mangahigh.com Ask your maths teacher for a login https://www.ocr.org.uk/</p> |

To log into Google Classroom

1. Open Google Chrome
2. Sign in using your 316 name and add @rokeby.newham.sch.uk (e.g. jdoyle.316@rokeby.newham.sch.uk)
3. You will then be asked to sign into the LGFL USO page as normal
4. Click on Google Apps and select Classroom
5. Join a class using the class code on ShowMyHomework

Useful apps



Brainscape - Brainscape uses an adaptive learning algorithm that we call Confidence-Based Repetition. The platform is scientifically proven to help you learn **faster** and remember **longer**. *Mr Galoria's no1 recommended app!*



Evernote - Evernote lets you sync all your notes across the computers and devices you use so all your notes can be kept in one place! Files can be shared between others through Facebook and Twitter which is great for involving your friends.



Dropbox - Another comprehensive app that lets you collate all your notes and videos and also lets you share them with ease. Your Dropbox can be accessed from all your devices, ensuring you have all your revision materials to hand.



iMindMap - iMindMap has a range of templates to help you get mind mapping quickly. With a colourful image library, a sketch tool and customising styles, this app is ideal for breaking down revision notes, and helping you plan your essays.



Popplet lite - This app provides a platform for you to display and capture your ideas through exploring them with brainstorming and mind maps and planning projects with diagrams and process charts.



Idea sketch - This app lets you easily draw a diagram such as a concept map or flow chart, just by entering your text and moving shapes around. Diagrams can be also customised with different colours, shapes and fonts.



Educreations - Educreations is a unique interactive whiteboard and screencasting tool that's simple, powerful, and fun to use. Annotate, animate, and narrate nearly any type of content as you explain any concept.



Revision aid - This app lets you build your own quiz, and uses a QA Builder that helps you to build text or multiple choice questions. It features a Quiz Me section that lets you take the quiz questions in a random order each time.



Khan academy - This app covers a massive number of topics, including math, science topics such as biology, chemistry, and physics, and even humanities. It has loads of videos to help explain complex topics.

These can be downloaded on your tablet or smartphone