

## ONLINE LOGINS AND USEFUL WEBSITES

### Classcharts

<https://www.classcharts.com/parent/login>

- 1) Enter your email address
- 2) Choose 'I don't have an account yet'
- 3) Enter your parent access code and name (Contact the school if don't know this)
- 4) Choose a password
- 5) Click Log-in!

### GCSEPod

[www.gcsepod.com/parents](http://www.gcsepod.com/parents)

1. Go to [www.gcsepod.com](http://www.gcsepod.com) and click "**Login**" in the top right-hand corner
2. Click "**New here? Get started.**"
3. Select "**Student**"
4. Enter your child's **name, date of birth and the school name.**
5. Create a **username, password, and a password hint** to help them remember the password.

Example

USERNAME: this is your school email address (e.g. [smithj12@ilsley.bham.sch.uk](mailto:smithj12@ilsley.bham.sch.uk))

PASSWORD: this is the same as your school password log in for Google/school computers

### MFL

Students will be using [thisislanguage.com](http://thisislanguage.com) (Year 8- Year 11). Teachers have included a list of registration codes on their google classroom page.



[www.thisislanguage.com/user/login/](http://www.thisislanguage.com/user/login/) On this site your teachers can set you a variety of work. You can compete against other students. On your first visit enter your registration code (attached for reference) in the quick student registration box. You will then get to select your own password. Any problems please message me. I've set work due next Friday, 27th March. Click on the "Nutty tiles" to compete against others.

## **Maths**

Different sets are invariably at different stages in the schemes of work. Staff will set appropriate work for their classes. Some with the aid of online videos and MyMaths lessons etc will be able to self-learn and make progress through the schemes of work. Others will need revision type materials. The department regularly uses the following sites. Those in bold are paid for by the school.

**Kerboodle:** Contains all of the KS3 books in digital form with links to videos and lessons on the MyMaths portal. It also has digital books to support KS4 and A Level.

**CGP Books:** Digital copies of the books we use for KS4 and previously used for KS3

**Mathswatch:** A site where staff produce online tests. Students can watch videos on each topic and teachers get a report on the success of each student.

**MyMaths:** Website with lessons, games and online testing. Again teachers can monitor the success and progress of the students in their class.

**Mathletics:** Primarily for KS3. Teachers set activities and monitor progress of each student. Students can voluntarily use the games/activities to earn points and thanks to GJ win prizes and receive certificates.

**Collins EBooks:** Y12 and Y13 have been issued text books and have a digital copy of each too.

*CorbettMaths: A free website used by some staff with videos, worksheets and solutions.*

*Physics and Maths Tutor: A free website used by some staff with worksheets, past papers and solutions for A level.*

*Maths Genie: A free website used by some staff with worksheets, past papers and solutions for GCSE & A level.*

Students received in September (and when they join the school) a label with all login details to the sites mentioned above. GJ has set up Google Classroom Folders for each year group containing the login details for each student in case they have lost or forgotten details.

## **Accelerated Reader**

Accelerated Reader can be accessed from home and students quiz on their books. Students should use the link: <https://ukhosted46.renlearn.co.uk/1893468/> and use their usual username and passwords. If they have forgotten these details they can ask Mrs Grant using the Accelerated Reader Goggle Classroom.

## **Other Useful Websites**

JCS is offering free access to a catalogue of online resources during this time. No set up is necessary – they will simply provide you with a username and password.

[www.e-news.jcsonlineresources.org](http://www.e-news.jcsonlineresources.org)

### **JSTOR**

Over 2,700 archival journals and four primary source collections covering the arts, sciences and business.

### **ARTSTOR DIGITAL LIBRARY**

Over 2.5 million images from more than 280 leading collections worldwide, all copyright-cleared for educational use. Images are accompanied by authoritative descriptive data and are supported with teaching resources, curriculum and subject guides, and useful tools.

### **MASSOLIT**

Over 2800 short video lectures designed and delivered by top university academics covering English Literature, History, Classics, Psychology, Philosophy and Government and Politics.

### **DRAMA ONLINE**

A digital library of over 2500 playtexts, 400 audio plays and 300+ hours of video from leading theatre publishers and companies offering a complete multimedia experience of theatre.

### **INFOBASE DATABASES and VIDEO STREAMING**

Modern world History

Ancient and Medieval History

World Religions

Bloom's Literature

<https://www.twinkl.co.uk/resources/parents>

[www.topmarks.co.uk](http://www.topmarks.co.uk)

<https://www.topmarks.co.uk/maths-games/hit-the-button>

<https://www.timestables.co.uk/>

<https://urbrainy.com/mtc>

<https://mathsframe.co.uk/en/resources/resource/477/Multiplication-Tables-Check>

<https://uk.ixl.com/>

<https://readtheory.org/>

[www.mathletics.com](http://www.mathletics.com)

<https://www.prodigygame.com>