

SWA - Remote Learning Resources

This list is NOT exhaustive. It has been compiled with a science focus although many of the websites (indicated with *) are applicable to other subjects as well. Please note, these websites are for general interest/additional work and you should focus your main remote learning on the tasks that are set for you by your teachers through go4schools.

General School wide websites

- *Microsoft Teams <https://teams.microsoft.com/>
Our online resource for communication and sharing work
- *Seneca Learning <https://app.senecalearning.com/>
Default revision tool for Samuel Ward students – you will be set work on this or can be used for general revision
- *Educake <https://www.educake.co.uk/my-educake>
Self-quizzing and tests set by teachers
- *GCSE Pod <https://www.gcsepod.com/>
See Samuel Ward website for more details
- Tassomai <https://www.tassomai.com/>
Online learning program to build knowledge – free access for schools for duration of closure – look out for separate email communication

- **KS3 & KS4**
- *Learning by Questions <https://www.lbq.org/MyLbQ>
Thousands of questions across all sciences, English and maths for both KS3 and KS4. No login required to access
- *Quizlet <https://quizlet.com/en-gb> Sign up/login required.
Create your own flashcards and other resources to help with revision and recall
- *BBC Bitesize <https://www.bbc.co.uk/bitesize>
General resources for all subjects
- Primrose Kitten <https://primrosekitten.org/>
Loads of great resources including videos, past paper questions and revision tips.
- Stopgap Academy <https://primrosekitten.org/stopgap-academy/>
In the case of whole school closures this website will hold online live lessons with specific focus, decided each day along with support and work for students to complete
- KayScience <https://www.kayscience.com/>
A work in progress website that has been released early and for free. Currently Biology content only but Chemistry being added soon. Over 100 videos explaining key concepts across the spec along with short self-test quizzes.
- Footprints <https://www.footprints-science.co.uk/>
Very visual using animations and quizzes to help with retrieval and revision. Also suitable for A-Level Chemistry
- Free Science Lessons <https://www.freesciencelessons.co.uk/>
GCSE Science Revision videos and workbooks

- Physics and maths tutor <https://www.physicsandmathstutor.com/>
Exam papers, revision notes, worksheets and questions
- Fuse School https://www.fuseschool.org/users/sign_in
Videos for whole Science spec – sign up required
- Crash Course <https://thecrashcourse.com/>
Videos for various science topics
- *Twinkl <https://www.twinkl.co.uk/offer>
Loads of assessment resources – free use for next few weeks
- Learn Ah <https://www.learnah.uk/>
A resource of the most highly-rated science videos sorted by topic

KS5

- Snap Revise <https://www.youtube.com/channel/UC8pOYw9kw8z9uOKgAZ7ki8w>
- Ted-Ed <https://ed.ted.com/>
- Biology – AQA specification but some cross over with OCR. Required practical questions etc. <https://pedagoggles.wordpress.com/2019/03/17/aqa-alevel-biology-exam-preparation/>
- Khan Academy - <https://www.khanacademy.org/coach/dashboard>
- Future Learn <https://www.futurelearn.com/subjects/science-engineering-and-maths-courses>

Mobile Apps

- Gojimo Revision
- 23 Equations – Physics equation revision
- A Level Biology
- BBC Bitesize
- Duolingo

Other activities for times in self-isolation and quarantine

- Home Learning UK <https://homelearninguk.weebly.com/>
A brand new resource that is adding ideas for activities to do at home in your spare time
- Mind Wellbeing <https://www.mind.org.uk/information-support/coronavirus-and-your-wellbeing/>
- Headspace <https://www.headspace.com/>

Please look after yourselves and those around you. Keep in touch with your friends and family and maintain a routine of normality. We will be doing everything we can to support your studies at home over the next few months.