

Learning Online @ Home

All Years

At any point in time, students should have a variety of homework or on-going projects that can be attempted if they are unable to be in school through illness, forced school closure or INSET day. If they finish this work they can still learn online in the following ways:



SAM Learning's activities are independently proven to raise attainment. By separating the competitive gaming elements of the service from the engaging and academically sound activities themselves they ensure that students are spending the majority of their time on task. All of the activities are authored by professional education experts and are delivered in a range of engaging formats.

With over 3000 cross curricular activities SAM Learning offers a staggering range of high quality content that is increased and improved all the time.

Go to <https://www.samlearning.com/> In the top right hand corner enter the following:

Centre ID: SG2 NS2
User ID: Date of Birth followed by initials e.g. 010192AB
Password: Same as UserID unless the student has changed it

Using the School VLE:

More and more resources are being added for pupils each week. Either use the web address below or access it from the school website, looking for the 'Moodle' link.

<https://vle.nobel.herts.sch.uk/>

Log in details are the same as the school network log in.

KEY STAGE 3

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General Websites

<http://www.bbc.co.uk/schools>

<http://www.s-cool.co.uk> (For all students)

<http://www.what2learn.com> (Many revision games on this website for all subjects)

[howstuffworks.com](http://www.howstuffworks.com) Explains everything from DNA coding to car problems in simple articles and videos.

[nationalgeographic.com](http://www.nationalgeographic.com) Full of startling photography and mind-expanding writing on space, the environment, animals and even world music.

[whatshouldireadnext.com](http://www.whatshouldireadnext.com) Suggests ideas for books you should read based on whatever you read last.

www.thunks.co.uk A **Thunk** is a beguilingly simple-looking question about everyday things that stops you in your tracks and helps you start to look at the world in a whole new light.

KEY STAGE 4

General

At any point in time, students should have a variety of homework or on-going projects that can be attempted if they are unable to be in school through illness, forced school closure or INSET day. There are general websites on the first page of this document or other specific opportunities for learning below.

Maths

E-book: Students have been issued an e-book version of the Collins textbook that they use in class. This can be used at home to complete work, practice extra questions and revise all topics covered this year.



All students have their own personal login and password to track personal progress through booster revision sections available for all grades.

English

BBC Bitesize

<http://www.bbc.co.uk/schools/gcsebitesize>
<http://www.teachit.co.uk/armoore>
<http://www.englishbiz.co.uk>
<http://www.gcse.com/english>
<http://www.s-cool.co.uk/gcse/english>
<http://www.revisioncentre.co.uk/gcse/english>

Exams

<http://www.bbc.co.uk/schools/gcsebitesize/english/mocks/>
[http://www.aqa.org.uk/index.php?id=763&tabid=1&tx_rgta_bs_pi1\[showAsFirst\]=2](http://www.aqa.org.uk/index.php?id=763&tabid=1&tx_rgta_bs_pi1[showAsFirst]=2)
<http://www.aqa.org.uk/qualifications/gcse/english-and-media/english/english-literature-a.php>
<http://www.gcse.com/revision.htm>
<http://www.merlinhelpsstudents.com/parentsguide/helprevisegcse.asp>
<http://www.schoolshistory.org.uk/revise.htm>

Science

Web sites

<https://members.myworks.co.uk/login.php> (This will help with revision of all the topics in the Core Science GCSE)
<http://www.docbrown.info> (For triple and additional science - Chemistry only)
<http://www.bbc.co.uk/schools/gcsebitesize/science/21c> (This is only useful for the Core Science students)
<http://getrevising.co.uk/resources/areas/science> (Useful but you do have to search for OCR specific resources.)
http://getrevising.co.uk/resources/the_21st_century_physics_prezi_series (Revision for all the Physics topics)

Design and Technology

Websites

<http://www.technologystudent.com/>
<http://www.mr-dt.com/>
<http://www.design-technology.info/>

KEY STAGE 5

It is expected that, for short periods, all KS5 students will have more than enough on-going work to keep learning in the home context. Staff will also be available via email in most cases (via the school email system) and will set work or feedback to students using this method.