

Millom School's Guide for home learning.

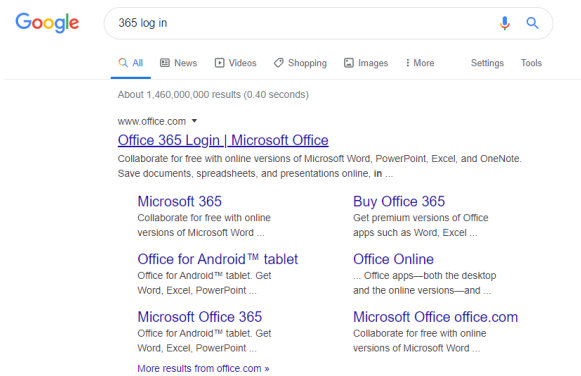
Under the difficult circumstances, it is difficult for staff to set work for students who are absent from school.

The school has set up OneNote's for each year group so students can access work (and have work marked). Students have been sent emails inviting them into the One Note.

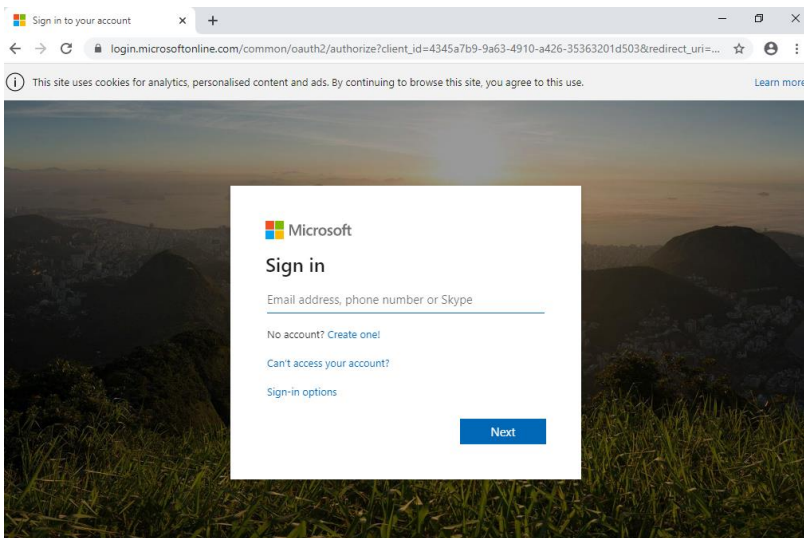
Below is an explanation of how to Log onto Office 365; in order for the students to access their emails and OneNotes.

Getting on to Office 365 at home

1. Open your web browser (Chrome/Safari/Edge etc.)
2. Google '365 log in'



3. Enter your full school email address as your username.
19smithp2335@millom.cumbria.sch.uk



4. Enter your school password as your password.

A general recommendation from the school is that students should be reading during their time off school; this can be newspapers and websites which are related to the news and current affairs.

Students who are reading challenging fiction and non-fiction books, during their period of absence, will be improving their capacity to learning in all subjects when they return to school.

Watching the news and current affairs programmes on the television or on a device will also, hopefully, provide them with an understanding of the challenging times we are living in.

All the school's departments have provided information as to how students can maintain their learning during their period of absence.

English

For Year 11, everything is available on Sharepoint or via OneNote. Students in Yr11 and Year 13 have been given sample mock exam papers and revision to do. Year 10 have revision and Year 12 have coursework and revision for the mocks. Key Stage 3 have key skills to complete. They will have to be completed on paper or in their exercise books. We will mark them on their return.

Maths

Maths homework will be set using OneNote (Key Stage 3) and PiXL (Year 10 set 1/Year 11) and OneNote (Year 10/Year 11). Year 12/13 work will be set via OneNote.

Maths websites of use: Corbett Maths, Mr Barton Maths, Hegarty Maths, Pixi Maths, PiXL

Science

All students, Key Stage 3, 4 and 5, will be set work electronically on the **senecalearning** platform. Students will have a class code; which will then assign the work to them. This information is also provided on their OneNote page for science/subject. Most students also have the information in their planner.

The assignments have start dates, deadlines and can be personalised if need be. The work is marked and QLA compiled.

Year 11 & 13 have also been given past exam papers; of which teachers have given deadlines for completion. Copies be found on OneNote; mark schemes may be uploaded later.

Geography

For all Key Stage 3 and 4 students in Geography, work will be set using OneNote. There will be PowerPoint presentations that include content from which Notes are to be taken and activities / examination style questions to be completed. Year 11 have also been provided with a pack of resources including a revision book, case study grids and questions to complete.

There is a website called 'Time for Geography' which can be found using any search engine. This includes a range of brief videos produced by universities and aimed at GCSE and A Level students. These videos include advice as to how to answer exam questions.

History

OneNote has Revision Guides and Workbooks for all topics, students can complete 'Now try this' activities at the bottom of each page on the Revision Guides and Workbooks. **OneNote** also has Knowledge Recall Quizzes - they consist of questions and answers so students can test themselves/have someone test them/test others.

Seneca log on with code **q3uq5pews1** online activities available for all history topics covered in the specification. The activities completed by the student are marked and the results are made available to the teacher so progress can be monitored.

French

Y10 and 11 have a differentiated learning pack to do, can access Vocab Express, must learn their speaking, will have access to past papers, speaking, reading and writing packs.

Y7 / 8 / 9 - Appropriate learning packs will be uploaded to SharePoint which is available for each year group.

All year groups can access Quizlet (they have their own log on details) and duolingo, BBC Bitesize BBC.co.uk

ICT and Computer Science

Work will be set through the OneNote platform. All classes already have facilities set up, and are well versed in my methods of delivery through them. Teachers can communicate with students both through the OneNote, and also through the email groups will be set up (Staff recommend 'check emails regularly' be an instruction we offer to students).

Sport

All work for both Year 10 and 11 will be set via OneNote. Year 11 have downloaded their Online BTEC folder into their OneDrive. Year 10 have revision materials for their On Line On Demand exam.

KS3 will have practical work set for them, via One Note, e.g. The Body Coach.

Technology

Yr11 Technology work has been set electronically on OneNote. Students will have their own username and password.

Useful websites that can be used are: Technologystudent.com, BBC Bitesize and AQA – Past Papers

Yr10 Technology work has been set electronically on OneNote. Students will have their own username and password. Students can also finish off their mini projects- lighting and biomimicry.

Useful websites that can be used are: Technologystudent.com, BBC Bitesize and AQA – Past Papers

Catering

All work for all years will be set via OneNote.

Music

All work for all years will be set via OneNote.

Drama

All work for all years will be set via OneNote.

Media

Yr 11- Work is on the Yr11 OneNote which has been shared and hosted between One Note and Share point (previously discussed with Yr11's). Work could also be set via a Seneca account.

Yr 10- Work will be set via a Media OneNote.

Websites: BBC bitesize for general Media terms, Mediaknowall for more specific info and Edusite for example board specifics.

Health and Social Care

All work for both Year 10 and 11 will be set and marked by personal emails from Mrs Gannon.

Art

All work for all years will be set via OneNote.

SEND Students

All the pupils who are on the IDL programme can access it online from home.

Year 10 and 11 students in Mr Olliver's tutor group

Students have log in details for Maths Whizz, GCSE Pod and Tassomai. Individual Log in information is in the Year 10 OneNote.

Please feel free to browse the wide range of free resources available for student learning

Some recommendations can be found below:

Family Days Tried and Tested.
www.familydaystriedandtested.com

Red Ted Art
www.redtedart.com

Music with Nancy https://youtu.be/egt_2WBjeOM

Best Ideas for Kids
<https://www.thebestideasforkids.com/>

Twinkl
<https://www.twinkl.co.uk>

Cool resource to learn about deep sea creatures <https://neal.fun/deep-sea/>

The Kids Should See This <https://thekidsshouldseethis.com>

BBC Learning



<http://www.bbc.co.uk/learning/coursesearch/>

National Geographic Kids <https://www.natgeokids.com/uk/>

Scholastic
<http://www.scholastic.com>

Oxford Owl for Home <https://www.oxfordowl.co.uk/for-home/>

Topmarks is good for all ages from preschool-secondary
<https://www.topmarks.co.uk/>

Vooks

<http://www.vooks.com> Ted Ed

<https://ed.ted.com> Mystery Science

<https://www.mysteryscience.com> Nature Detectives
<https://naturedetectives.woodlandtrust.org.uk/naturedetectives/>

British Council

<https://www.britishcouncil.org/school-resources/find> Khan

Academy

<https://www.khanacademy.org>

Especially good for maths and computing for all ages but other subjects at Secondary level. Note this uses the U.S. grade system but it's mostly common material.

BBC Learning

<http://www.bbc.co.uk/learning/coursesearch/>

This site is old and no longer updated and yet there's so much still available, from language learning to BBC Bitesize for revision. No TV licence required except for content on BBC iPlayer

Futurelearn

<https://www.futurelearn.com>

Free to access 100s of courses, only pay to upgrade if you need a certificate in your name (own account from age 14+ but younger learners can use a parent account).

Seneca

<https://www.senecalearning.com>

For those revising at GCSE or A level. Tons of free revision content. Paid access to higher level material.

Openlearn

<https://www.open.edu/openlearn/>

Free taster courses aimed at those considering Open University but everyone can access it. Adult level, but some e.g. nature and environment courses could well be of interest to young people.

Blockly

<https://blockly.games>

Learn computer programming skills - fun and free.

Scratch

<https://scratch.mit.edu/explore/projects/games/>

Creative computer programming

National Geographic Kids <https://www.natgeokids.com/uk/>
Activities and quizzes for younger kids.

Duolingo
<https://www.duolingo.com> Learn languages for free. Web or app.

Mystery Science <https://mysteryscience.com> Free science lessons

Crash Course
<https://thecrashcourse.com> You Tube videos on many subjects

Crash Course Kids
<https://rn.youtube.com/user/crashcoursekids> As above for a younger audience

Crest Awards
<https://www.crestawards.org>
Science awards you can complete from home.

iDEA Awards <https://idea.org.uk>
Digital enterprise award scheme you can complete online.

Paw Print Badges
<https://www.pawprintbadges.co.uk>
Free challenge packs and other downloads. Many activities can be completed indoors. Badges cost but are optional.

Tinkercad
<https://www.tinkercad.com> All kinds of making.

Prodigy Maths
<https://www.prodigygame.com>
Is in U.S. grades, but good for UK Primary age.

Nature Detectives
<https://naturedetectives.woodlandtrust.org.uk/naturedetectives/>
A lot of these can be done in a garden, or if you can get to a remote forest location!

Oxford Owl for Home <https://www.oxfordowl.co.uk/for-home/>
Lots of free resources for Primary age

Big History Project

<https://www.bighistoryproject.com/home> Aimed at Secondary age. Multi disciplinary activities.

Geography Games

<https://world-geography-games.com/world.html> Geography gaming!

Blue Peter Badges

<https://www.bbc.co.uk/cbbc/joinin/about-blue-peter-badges> If you have a stamp and a nearby post box.

The Artful Parent

<https://www.facebook.com/artfulparent/>
Good, free art activities

The Imagination Tree

<https://theimaginationtree.com>
Creative art and craft activities for the very youngest.

Toy Theater

<https://toytheater.com/>
Educational online games

DK Find Out

<https://www.dkfindout.com/uk/?fbclid=IwAR2wJdpSjEltf4do6aPhff8A3tAktmpaxqZbkgudD49171ep8-sjXmrac>
Activities and quizzes

