**In the event of a school closure – useful links for home learning:**

*The main online platforms for our school will be*

1. GLOW – Staff will be using this and your child should have their log in. See individual Teams and KGS newsfeed to receive class and whole school information.
2. Showmyhomework – staff are using this to guide pupils in home learning
3. Scholar – useful for most subjects, but does not cover every curricular area

*A useful starting point:*

All S1-3 pupils follow a Broad General Education. The Education Scotland website details what your child should experience and achieve at each stage. All S1-3 should be working at level 3 with most S3 working at level 4 and some S1 working at level 2. <https://education.gov.scot/education-scotland/scottish-education-system/broad-general-education/>

Scottish Qualifications Authority (S4-6) – shows course outlines, guides and past papers and what pupils have to do in each subejct.

<https://www.sqa.org.uk/sqa/45625.3728.html>

Students will be directed by staff to continue education provision as much as possible through GLOW and Showmyhomework. Staff have checked that pupils have passwords as far as possible. Please contact the admin email should you have any problems. admin.keithgrammar@moray-edunet.gov.uk

Staff will check as much as possible on pupil progress and on return to school, pupils will be expected to show staff what work has been undertaken during school closure periods.

*Other general sites that pupils can work through*

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

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This site is old and no longer updated and yet there's so much still available, from language learning to BBC Bitesize for revision.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

Ted Ed

<https://ed.ted.com>

All sorts of engaging educational videos

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

The Kids Should See This

<https://thekidshouldseethis.com>

Wide range of cool educational videos

Crash Course

<https://thecrashcourse.com>

You Tube videos on many subjects

Crash Course Kids

<https://m.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.

Cbeebies Radio

<https://www.bbc.co.uk/cbeebies/radio>

Listening activities for the younger ones.

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!

British Council

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

Resources for English language learning

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

Red Ted Art

<https://www.redtedart.com>

Easy arts and crafts for little ones

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=IwAR2wJdpSJSeITf4do6aPhff8A3tAktnmpaxqZbkgudD49l71ep8-sjXmrac>

Activities and quizzes

Twinkl

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

**ASN**

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**Design and Technology**

Bright red books: <https://www.brightredbooks.net/subjects/>

Technology Student : <http://www.technologystudent.com/>

Focus On DT: <https://www.focuselearning.co.uk/u/33524/xveqpwbltkrvfcDmqztsBczqdvfwAsprh>

Design Class : <https://www.designclass.co.uk/>

Qiuzlet: <https://quizlet.com/en-gb>

How it’s made: YouTube

<http://www.ergonomics4schools.com/index.htm>

BBC Bitesize

<https://www.bbc.co.uk/bitesize>

Engineering science:

<https://blogs.glowscotland.org.uk/my/engineeringsciencemoray/>

Design and Manufacture:

[**http://www.technicaldept.co.uk/page7.html**](http://www.technicaldept.co.uk/page7.html)

[**https://blogs.glowscotland.org.uk/nl/ghstechnical/higher-design-and-manufacture/**](https://blogs.glowscotland.org.uk/nl/ghstechnical/higher-design-and-manufacture/)

**Bright red books youtube:** [**https://www.youtube.com/playlist?list=PLtCeaeJ34A5KfCUBEJUgENXwsxKXEu84o**](https://www.youtube.com/playlist?list=PLtCeaeJ34A5KfCUBEJUgENXwsxKXEu84o)

**RME/Philosophy**

**Youtube Channel – Wireless Philosophy -** [**https://www.youtube.com/user/WirelessPhilosophy**](https://www.youtube.com/user/WirelessPhilosophy)

**Youtube Channel - School of Life – Western Philosophy -** [**https://www.youtube.com/playlist?list=PLwxNMb28XmpeypJMHfNbJ4RAFkRtmAN3P**](https://www.youtube.com/playlist?list=PLwxNMb28XmpeypJMHfNbJ4RAFkRtmAN3P)

**Youtube Channel – School of Life – Great Ideas -** [**https://www.youtube.com/playlist?list=PLwxNMb28XmpdJpJzF2YRBnfmOva0HE0ZI**](https://www.youtube.com/playlist?list=PLwxNMb28XmpdJpJzF2YRBnfmOva0HE0ZI)

**Youtube Channel – Crash Course Philosophy -** [**https://www.youtube.com/playlist?list=PLq5rFUzhsrBXuE0wxECMeTYSV-\_52fGt5**](https://www.youtube.com/playlist?list=PLq5rFUzhsrBXuE0wxECMeTYSV-_52fGt5)

**Youtube Channel – BBC Matters of Life and Death -** [**https://www.youtube.com/playlist?list=PLcvEcrsF\_9zJ1HDgvx0Q0C8P7OY\_CsocP**](https://www.youtube.com/playlist?list=PLcvEcrsF_9zJ1HDgvx0Q0C8P7OY_CsocP)