Appendix B - UKAT Remote Learning Resource Guide

Department for Education – Resource Guides for English, Maths, Science, PE, wellbeing, special educational needs and disability (SEND)

https://www.gov.uk/government/publications/coronavirus-covid-19-online-education-resources

Video lessons

Oak National Academy has madeavailable video lessons covering the entire national curriculum, available to any school for free. These are being in developed in partnership with a wide group of teachers and school leaders to develop lessons in the popular topics. The resources will be as flexible as possible, allowing schools to reorder topics and lessons, to match their own plans and curriculum.

https://www.thenational.academy/

SEND

Oak National Academy specialist content for pupils with SEND. This covers communication and language, numeracy, creative arts, independent living, occupational therapy, physical therapy and speech and language therapy. Their provision for next academic year will include an expanded range of content for the specialist sector.

https://www.thenational.academy/

Subject Specific Websites

Get Revising https://getrevising.co.uk

BBC Bitesize https://www.bbc.co.uk/bitesize/

The Student Room https://www.thestudentroom.co.uk

My Maths https://www.mymaths.co.uk

GCSE Pod* https://www.gcsepod.com/

EDMODO https://new.edmodo.com/

Chatterpack https://chatterpack.net/blogs/blog/resources-list-for-home-learning

(large list of resources)

My Maths https://www.mymaths.co.uk

Khan Academy https://www.khanacademy.org/

Future Learn https://www.futurelearn.com/

Senca Learning https://www.senecalearning.com/ (Revision content for those studying GCSE or A Level)

Open Learning https://www.open.edu/openlearn/
(free taster courses for those considering Higher education)

Blocky https://blockly.games/

(Learn commputer programming skills- fun and free)

Scratch https://scratch.mit.edu/

(creative commputer programming)

Ted Ed https://ed.ted.com/

(Engaging education videos)

National Geographic 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)

Mystery Science https://thekidshouldseethis.com/

(Wide range of cool educational videos)

The Crash Course https://thecrashcourse.com/

(Youtube videos on many subjects)

Crest Awards https://www.crestawards.org/

(Science awards that can be completed at home]

IDEA Awards https://idea.org.uk/

(Digital enterprise awards that can be completed online]

Paw Print Badges https://www.pawprintbadges.co.uk/

(Free challenge packs and downloads]

Tinkercad https://www.tinkercad.com/

(All kinds of making]

Prodigy Maths https://www.prodigygame.com/
(Maths learning, US site but good for Primary ages]

Big History Project https://www.bighistoryproject.com/home

(Aimed at secondary ages]

Focus on Sound[^] https://chathamgirlsgrammar.musicfirst.co.uk/app/

Parents' Guide to https://www.theparentsguideto.co.uk/free-resources/

Learndojo https://www.learndojo.org/gsce/