LIST OF SITES TO SUPPORT HOME LEARNING

Resources to support remote learning:-

http://www.amazingeducationalresources.com/

https://kidsactivitiesblog.com/135609/list-of-education-companies-offering-free-subscriptions/

https://resources.wjec.co.uk

https://hwb.gov.wales/distance-learning/

https://www.teachertoolkit.co.uk/2020/03/15/how-to-teach-online/

French - https://www.frenchteacher.net/free-resources/samples/

Biology - https://www.kayscience.com/

Free activities at home - https://kidsactivitiesblog.com/135609/list-of-education-companies-offering-free-subscriptions/

English – Young Writers competition - https://www.youngwriters.co.uk/

Home learning - https://www.tts-group.co.uk/home+learning+activities.html

Science -- https://cogscisci.wordpress.com/resources/

Physics - https://www.gcsephysicsonline.com/

GoConqr: https://www.goconqr.com/en/a-levels/resources/ A-level Tools and Resources
Pass my exams: http://www.passmyexams.co.uk/index.html Fully animated & easy-to-follow revision notes for GCSE Physics, Biology and Chevel Tools and Resources
Pass my exams: https://www.passmyexams.co.uk/index.html
Fully animated & easy-to-follow revision notes for GCSE Physics, Biology and Chemistry. Providing FREE, comprehensive, fully illustrated and easy to follow revision notes with examples. Simply browse all the topics and study our high-quality material.

Physics & maths tutor: https://www.physicsandmathstutor.com/ The weblink doesn't only provide Phys and Math, but also Econ, Chem, and Bio.

Extremepapers: https://papers.xtremepape.rs/ a website that you can find all kinds of past papers.

However, some of them are not updated to the latest version.

GCE guide: https://www.gceguide.com/ 100+ CIE Alevel subjects past paper.

Frank CIE: https://cie.fraft.org/ a free CIE past paper search engine

Quizlet: https://quizlet.com/subject/alevel/ Some of our teachers have used this App for daily teaching. You may familiar with it.

Maxpapers: http://maxpapers.com/ another website for Alevel past-paper.

The student room: https://www.thestudentroom.co.uk/ it's a UK domestic forum. The UK's largest online student community.

Khan Academy

http://www.khan academy.org

Especially good for maths and computing for all ages but other subjects at Secondary level. Note this uses the US 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This site is old and no longer updated and yet there's so much still available, from language learning to BBC Bitesize for revision.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

http://www.futurelearn.com

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

Seneca

http://www.senecalearning.com

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

Openlearn

http://www.open.edu/openlearn/

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

Blockly

http://www.blockly.games

Learn computer programming skills-fun and free

Scratch

http://scratch.mit.edu/explore/projects/games/

Creative computer programming

Ted Ed

http://www.ed.ted.com

All sorts of engaging educational videos

National Geographic Kids

http://www.natgeokids.com/uk/

Activities and quizzes for younger kids.

Duolingo

http://www.duolingo.com

Learn languages for free. Web or app.

Mystery Science

http://mysteryscience.com

Free science lessons

The Kids Should See This

http://thekidshouldseethis.com

Wide range of cool educational videos

Crash Course

http://thecrashcouse.com

You Tube videos on many subjects

Crash Course Kids

http://m.youtube.com/user/crashcoursekids/

As above for a younger audience

Crest Awards

http://www.crestawards.org

Science awards you can complete at home

iDEA Awards

http://idea.org.uk

Digital enterprise award scheme you can complete online

Paw Print Badges

http://www.pawprintbadges.co.uk

Free challenge packs and other downloads. Many activities can be completed indoors. Badges cost but are optional

Tinkercad

http://www.tinkercad.com

all kinds of making.

Prodigy Maths

http://www.prodigygame.com

Is in US grades, but good for UK primary age.

Cbeebies Radio

http://www.bbc.co.uk/cbeebies/radio

Listening activities for the younger ones.

Nature Detectives

http://naturedetective.woodlandtrust.org.uk/naturedetectives/

A lot of these can be done in a garden, or if you can get to a remote forest.

British Council

http://www.britishcouncil.org/school-resources/find

Resources for English language learning

Oxford Owl for home

http://www.oxfordowl.co.uk/for-home/

Lots of free resources for primary age.

Big History Project

http://bighistoryproject.com/home

Aimed at Secondary age. Multi disciplinary activities

Geography Games

http://world-geography-games.com/world.html

Geography gaming

The Artful Parent

http://www.facebook.com/artfulparent/

Good free art activities

Numeracy Shed

http://m.facebook.com/mathshed

A range of videos and resources for mathematics

Literacy Shed

http://m.facebook.com/literacyshed

A range of videos and resources for literacy