

Subject	KS3	KS4
Art	Observational Drawing work packs prepared https://www.facebook.com/artfulparent/	Y10 Observational Drawing work packs prepared Y11: Exam prep sheets & sketchbooks
Catering	What is a Healthy Diet? - BBC Bitesize	The Hospitality Industry - GCSE - Hospitality Revision - BBC Bitesize
D&T	http://www.technologystudent.com/despro_flsh/graphics_main1.html Project work packs supplied	http://www.technologystudent.com/despro_flsh/NEW_GCSE3.html http://www.technologystudent.com/despro_flsh/graphics_main1.html Project work packs supplied
English	https://www.bbc.co.uk/bitesize/subjects/z3kw2hv https://www.myenglishpages.com/ https://www.bbc.co.uk/bitesize/subjects/z3kw2hv https://www.educationquizzes.com/ks3/ http://ypte.org.uk/ www.educationquizzes.com/ks3/english	https://www.bbc.co.uk/bitesize/subjects/zr9d7ty www.bbc.co.uk/bitesize
Geography	www.world-geography-games.com/world Mapping and Satellite Images http://earth.google.co.uk/ - Google Earth – download for free http://maps.google.co.uk/ - Google Maps www.multimap.com - Multimap http://www.worldatlas.com/aatlas/world.htm - World Atlas http://www.worldmapper.org/ http://www.ordnancesurvey.co.uk/oswebsite/getamap/ http://mapzone.ordnancesurvey.co.uk/mapzone/ http://earthobservatory.nasa.gov/ Geographical Information and data https://www.cia.gov/library/publications/the-world-factbook/ http://www.un.org/en/ http://news.bbc.co.uk/1/hi/country_profiles/ http://www.upmystreet.com/	General Geography Sites http://www.georesources.co.uk/ - GeoResources http://www.geography.learnontheinternet.co.uk/ http://www.internetgeographer.co.uk/ http://www.bbc.co.uk/schools/gcsebitesize/geography/ http://www.bbc.co.uk/schools/gcsebitesize/geography/video/ http://www.bbc.co.uk/learningzone/clips/ http://www.gatm.org.uk/ http://www.nationalgeographic.com/
History	www.bighistoryproject.com/home www.e-bug.eu/	

ICT	https://scratch.mit.edu/explore/projects/games/	
Maths	& Year 10 https://www.bbc.co.uk/bitesize/subjects/zqhs34j Sumdog: use your individual login details	Year 11 – www.corbettmaths.com/contents www.mathsgenie.co.uk
PSHE	https://www.startprofile.com/	https://www.startprofile.com/
Science	https://www.bbc.co.uk/bitesize/subjects/zng4d2p https://mysteryscience.com https://www.crestawards.org	https://www.physicsandmathstutor.com Cedars Knutton pupils have their own revision pack. https://www.bbc.co.uk/bitesize/examspecs/zpgcbk7
REVISION		https://www.bbc.co.uk/bitesize/levels/z98jmp3
OTHER	https://www.bbc.co.uk/bitesize/levels/z4kw2hv http://news.bbc.co.uk/ - http://www.bbc.co.uk/news/special_reports/ http://www.geographyinthenews.org/ https://blockly.games https://www.tinkercad.com https://www.bbc.co.uk/cbbc/joinin/about-blue-peter-badges https://www.dkfindout.com/uk/?fbclid=IwAR2wJdpSJSelTf4do6aPhff8A3tAktmpaxqZbkgudD49I71ep8-sjXmrac https://thekidshouldseethis.com https://m.youtube.com/user/crashcoursekids	https://www.teachertoolkit.co.uk/2020/03/15/how-to-teach-online/ https://www.senecalearning.com
Offer for parents	www.twinkl.co.uk/offer use this code - PARENTSTWINKLEHELPS	

If schools close here is a list of things to do at home:

Interview a family member.

Measure the area and perimeter of each room in your home.

Graph the types of birds that frequent your garden or windows.

Be completely silent for 60 minutes, and then write about the experience.

Write and send a [real] letter to your teacher. Address the envelope yourself.

Learn Morse code and use it to communicate with your siblings through walls and floors.

Alphabetize the spices in your kitchen.

Call a grandparent or older relative. Ask them to teach you the words to a song from their childhood days.

Determine and chart the times that different liquids require to turn solid in the freezer.

Design and build puppets that perform a show about multiplication.

Construct a family tree.

Learn ten new big words.

Draw a map of your home.

Sit silently for 15 minutes while you write down every sound you hear. When you are done, classify the sounds (high/low pitch, high/low volume, manmade v. naturally occurring, etc.).

Create a Venn diagram that compares and contrasts two people in your family, your village, or your church, mosque, or temple.

Learn, practice, and perform a magic trick.

Learn, practice, and tell three new jokes.

Use household materials to make and play stringed, percussion, and wind instruments.

Learn to clean and polish a pair of shoes.

Collect leaves from ten different (non-harmful) plants. Sort them by size, colour, and texture.

Put your favourite book, toy, and keepsake on a small table in sunlight. Draw or paint a full colour still life.

Find, pick, and dissect a flower.

If you have stairs, walk up and count them. Walk down and count by twos. Walk up and count by threes.

Determine the volumes of ten containers, and then display them in order in the garden.

Classify twenty everyday objects by shape, size, colour, height, mass, and material.

Measure the length of your bed using five different nonstandard units.

Call a person who speaks a language you do not. Ask them to teach you five common words or phrases.

Create and use a secret code.

Using one type of paper (constant), build three different paper airplanes (independent variable) and test to see how far they fly (dependent variable).

Set a clock three hours and seven minutes ahead. Whenever someone needs to know the time, help him or her figure it out by subtracting.

Write down every adjective you say for one full day.

Write or tell a story titled "What if humans had to leave the Earth and no one remembered to turn off the last robot?"

Find ten rocks smaller than a pound coin.

Using paper, tape, and string, design, build, and test a device that warns you when someone opens the kitchen cabinet.

Imagine, create, and fly a full size flag that tells the world about you.