Website details Further information Particular support and guidance for parents/careers Nessy is an online English, Maths and Computing There is a separate information sheet about Nessybut basically it can be accessed on any device with Nessy requires the students to complete assessments to find programme. an internet connection such as a phone, tablet, out their current level and where their gaps are. For the ipad, mac or pc. (nessy numbers only accessed on a identified areas, students then watch educational videos and will then complete fun games based on what they have learnt. mac or pc). It is really important that no one give students any help with Wargrave House School have now bought the any Nessy questions, because Nessy will continue to assess the maths programmes as well as the Literacy. students' progress and the games may then become too difficult for students. Students can get help from Nessy but To access Nessy on the computer follow this link Nessy will monitor the help given itself, so the tasks won't get Nessy was first created to support dyslexic 1. https://learn.nessy.com/account/login#/acc students, but all students have found it beneficial in too difficult for them. improving their Literacy and Numeracy skills. ountLogin 2. You will be asked for a secret word: (all capitals no spaces) MAPLEAIRPORT 3. Then type in the student's name https://www.topmarks.co.uk/ You can search by topic and age. Quite a few of the https://www.topmarks.co.uk/parents/ A free site that can be used to find a wide range of A series of articles aimed at parents gives advice on how you resources are labelled as 'Tablet Friendly'. can help your child in positive ways and how to support them resources for a variety of subjects. in their education. e.g. learning through cooking **Adapted Mind** There is a link to which provides Maths resources for Year 2 (Grade Find great educational resources 1) to Year 9 (Grade 8). Uses monsters to teach maths. Checks answers and a teacher (monster) explains how to get the correct answer if incorrect.

https://www.primarygames.com/ Free online games - action games, fun games, puzzle games, learning games and racing games.	Not all of the games are educational. There are also crafts, printable resources, postcards, colouring pages, games and students can watch videos and cartoons.	All games are advertised by the site as safe and free to play online although there seems to be adverts to games not directly from the site to be aware of, although you need to sign up to be able to access these.
https://www.digipuzzle.net/ A site started by a parent for her own children with hours of puzzles, many of them educational.	Organised under a wide variety of topics	
Have fun karning! If you have pair. If you have p		
Activities linked to the English National Curriculum. Targeted at ages 4-7.	Categories are English and Maths games	
games 20 years of free educational games, made by a UK teacher, Fright Games Fright		

http://www.literactive.com/

(Teractive

A provider of reading material for students available online.

Developed by teachers and parents across the United States.

The program is comprised of carefully levelled guided readers, comprehensive phonic activities and a wealth of supplemental reading material which gradually develop a child's reading skills in a sequential and enjoyable manner.

All the material is available for free from this site but you need to register.

https://do2learn.com/

Social skills and behavioural regulation activities



Provides thousands of free pages with social skills and behavioural regulation activities and guidance, learning songs and games, communication cards, academic material, and transition guides for employment and life skills.

Short video for parents about the site https://www.youtube.com/watch?time_continue=90&v=-ZX04RwYOEo&feature=emb title

https://learnenglishkids.britishcouncil.org/

LearnEnglish Kids is by the British Council, 'the world's English teaching experts'.



It includes lots of free online games, songs, stories and activities for children.

There is also LearnEnglish teens through the same website



For parents, there are articles on supporting children in learning English, and videos on using English at home.

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

Bitesize is the BBC's free online study support resource for school-age students in the United Kingdom. It is designed to aid students in schoolwork.



It includes games, guides and video clips.
The Key Stage 1, 2 and 3 along with GCSE section covers a range of subjects. In Key Stage 1, 17 subjects are available, including Art and Design, Computing, Design and Technology, English, Geography, History, Maths, Music, Physical Education, PSHE, Citizenship, Religious Education, Science, and Modern Foreign Languages. The Key Stage 2 site covers 23 subjects, Key Stage 3 section contains 33 subjects.

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

Twinkl provides resources that are largely for downloading and completing offline. Some of these resources may have been used to make the home learning packs that we have sent home.



There are School closure home learning resource packs available to download

https://www.twinkl.co.uk/resources/wellbeingparents/school-closures-category-free-resourcesparents/school-closures-free-resources-parents https://www.twinkl.co.uk/resources/parents

Twinkl is offering access to all resources with a One Month Ultimate Membership, totally free of charge. This is extended to every parent and carer in our school. Setting this up is really easy to do - go to www.twinkl.co.uk/offer and enter the code UKTWINKLHELPS

https://kahoot.com/

Kahoot! Is a learning platform that makes it easy to create, share and play learning games or trivia quizzes.



Students can search from millions of existing games on any topic: brain teasers, trivia of all sorts, news quizzes, popular science – you name it! You can play these kahoots as is, or duplicate and edit them to add a personal touch.

You need to sign up but it is free to do so. During the Coronavirus outbreak it is possible to sign up to the premium version for free.

https://kahoot.com/blog/2020/02/27/kahoot-free-access-schools-higher-education-coronavirus/

https://www.reachoutcpd.com/how-parents-canhelp/

Great Science activities to do at home- fun activities you can do at home using just household objects.

ReachOut :

These primary science activities are about ensuring every child develops a natural curiosity about the world around them and starts to think analytically about situations

The site has created a unique landing page for each

students can find the content that's right for them.

subject areas and skills, such as Addition, Fractions,

grade, Pre-K (age 5-6) through 8 (age 14), so

Vowel Sounds, and Shapes.

Each game, book, and video is tagged with key

Warning: you WILL make a mess, and that's half the fun!

https://www.funbrain.com/

Funbrain offers hundreds of free interactive games, books, videos, and printable sheets that help students develop skills in math, reading, problem-

and literacy.

solving,

The site states that educators and parents can feel confident that children will enjoy a fun and safe experience both at school and at home.

https://eng.mathgames.com Free maths games and skill practice online The continue The conti		
https://www.cgpbooks.co.uk/resources/free-tests,-	Try out the times table tester	
<u>tips-and-games</u>		
Free online tests, tips and games		
for Primary , 11+ and GCSE .		
https://medium.com/pobble/simple-and-fun-non-screen-activities-that-children-can-do-at-home-115543cb3b9c Simple ideas for activities that don't involve computers		
To make Medium work, as larguesse date, fig saling Medium, you agree to one Dings; Brillion Write a song or rap about your favourite subject. What can toachers and parents do when there's no school? Online learning from home offers children opportunities to develop and learn new skills at the touch of a button. There are heaps of aversome conline learning		
nature.disney.com/educators-guides	Explore our Disneynature educational materials	
integration control co	for curriculum, lesson plans and fun activities that	
	continue the viewing experience for families and	

	students grades 2-6 while inspiring a desire to protect the planet through connections to nature.	
https://www.teachyourmonstertoread.com/?gclid=E AlalQobChMII5GZh9ed7gIVAdPtCh12sQl0EAAYASAA EgLqxvD_BwE		