Useful Resources and Websites for Home Learning

Primary Children

Name	Website link	Subjects/Information	
Twinkl	www.twinkl.co.uk/offer	You can create a free account for full access.	
		Use code: UKTWINKLHELPS	
		(This should already be in the offer code box).	
		Resources	
		Lesson plans	
		printable resources	
		online resources	
Teach it Primary	https://www.teachitprimary.co.uk/	You can sign up for free for 'free members'	
,		access.	
		Resources	
		Lesson plans	
		printable resources	
		online resources	
Literacy Shed	https://www.literacyshed.com/home.html	Free access – no sign up required.	
		Short animations to watch.	
		Teaching activities to complete after.	
Corbett Maths	https://corbettmathsprimary.com/	Free access – no sign up required.	
Primary		Resources	
		Worksheets	
		Video lessons	
		<u>'5 a day'</u>	
		Question cards with 5 questions on – different	
		difficulty levels.	
		This would be a useful activity to do daily with	
		your child.	
Classroom	https://classroomsecrets.co.uk/free-home-	Free home learning packs	
Secrets	learning-packs/	Available for all year groups.	
	https://classroomsecrets.co.uk/home-online-	Follow the first link and download the year	
	learning/	group you require.	
		Home online learning	
		This is free to sign up – follow the second link.	
		Once you are signed up, you can create	
		usernames for the children. They will have	
		access to activities and games.	
Primary Resources			
BBC Bitesize	https://www.bbc.co.uk/bitesize/primary	Resources	
		Revision guides	
		Videos	
Blocky games	https://blockly.games	Resources	
		Activities and games for computing/ICT.	
Scratch	https://scratch.mit.edu/explore/projects/games/	Resources	

		Activities to help with computer programming	
		skills.	
National	https://www.natgeokids.com/uk/	Resources	
Geographic Kids		Downloadable lessons	
		Games	
		Activities	
Duolingo	https://www.duolingo.com/	Learn different languages online	
Ted Ed	https://ed.ted.com	All subjects are covered	
		Short video lessons - you are able to filter to	
		the age range you need (primary, lower	
		secondary, higher secondary, college)	
Mystery Science	https://mysteryscience.com/school-closure-	Resources	
	planning	Mini lesson plans	
		Full lesson plans	
		Printable resources for lessons	
		Videos	
Cbeebies	https://www.bbc.co.uk/cbeebies	Games	
		Watch & sing	
		Make & colour	
NI-1		Shows	
Nature	https://naturedetectives.woodlandtrust.org.u	Activities for children to do inside and outside.	
Detectives	k/naturedetectives/		
Oxford owl	https://www.oxfordowl.co.uk/for-home/	Activities	
		Games	
		Revision	
		Downloadable books	
World	https://world-geography-	Geography games	
geography	games.com/world.html		
games			
The	https://theimaginationtree.com/stay-at-	A guide and idea's for all sorts of activities	
imagination	home-survival-guide/	to keep busy, including; outdoor activities,	
tree		reading, writing, messy play and art	
		activities.	
Learning and	https://www.learningandexploringthroughpla	Sensory activities.	
exploring	y.com/	Art and craft.	
	<u>y.com/</u>		
through play		This website also has 140 fun things to do	
		indoors for children.	
Top Marks	www.topmarks.co.uk	Resources and games for all year groups.	
	http://www.phonicsplay.co.uk/		
Phonics play		Phonics activites and games	
TES – home	https://www.tes.com/teaching-	Home learning student pack includes:	
learning pack	resource/covid-19-home-learning-pack-	Powerpoint	
	coronavirus-12267191	Printables	
		PDF documents	
Elsa Support	www.elsa-support.co.uk/category/free-	Support for emotional well-being as well	
	resources/	as a guide to explaining corona virus to	
		children.	
Chatter Pack	www.chatterpack.net/blogs/blog/resources-	Website that links to lots of different	
	list-for-home-learning	website to support in lots of curriculum	
		areas for all ages.	
Robin Hood Mat	www.robinhoodmat.co.uk/learning-projects/	A good selection of resources to support	
	www.robiiinooumat.co.uk/icamiiig-projects/	young people of all ages.	
Home Education	ununu homo oducation ara ul /reservess		
HOTHE EUUCALION	www.home-education.org.uk/resources-	A selection of ideas and links to access	

	educational	support.	
Oliver Jeffers	https://m.facebook.com/oliverjeffersart/photos/a.	Oliver Jeffers will be reading a book every	
	391765256611/10156586435571612/?type=3	week day and talking about the books.	

Some of these may be US websites but are still very useful – see table below to see which Grade you would need to use.

Age Group	UK Year Group	UK Key stage	US Grade
3 – 4 years	Nursery	Early years	Pre-kindergarten
4 – 5 years	Reception	Early years	Pre-kindergarten
5 – 6 years	Year 1	Key stage 1	Kindergarten
6 – 7 years	Year 2	Key stage 1	1 st Grade
7 – 8 years	Year 3	Key stage 2	2 nd Grade
8 – 9 years	Year 4	Key stage 2	3 rd Grade
9 – 10 years	Year 5	Key stage 2	4 th Grade
10 – 11 years	Year 6	Key stage 2	5 th Grade
11 – 12 years	Year 7	Key stage 3	6 th Grade
12 – 13 years	Year 8	Key stage 3	7 th Grade
13 – 14 years	Year 9	Key stage 3 (or Key stage 4 for those starting GCSE's)	8 th Grade
14 – 15 years	Year 10	Key stage 4	9 th Grade (freshman year)
15 – 16 years	Year 11	Key stage 4	10 th Grade (sophomore year)
16 – 17 years	Year 12 (6 th form/college)	Key stage 5	11 th Grade (junior year)
17 – 18 years	Year 13 (6 th form/college)	Key stage 5	12 th Grade (senior year)
Age Group	UK Year Group	UK Key stage	US Grade
3 – 4 years	Nursery	Early years	Pre-kindergarten
4 – 5 years	Reception	Early years	Pre-kindergarten
5 – 6 years	Year 1	Key stage 1	Kindergarten
6 – 7 years	Year 2	Key stage 1	1 st Grade
7 – 8 years	Year 3	Key stage 2	2 nd Grade
8 – 9 years	Year 4	Key stage 2	3 rd Grade
9 – 10 years	Year 5	Key stage 2	4 th Grade
10 – 11 years	Year 6	Key stage 2	5 th Grade
11 – 12 years	Year 7	Key stage 3	6 th Grade
12 – 13 years	Year 8	Key stage 3	7 th Grade
13 – 14 years	Year 9	Key stage 3 (or Key stage 4 for those starting GCSE's)	8 th Grade
14 – 15 years	Year 10	Key stage 4	9 th Grade (freshman year)
15 – 16 years	Year 11	Key stage 4	10 th Grade (sophomore year)
16 – 17 years	Year 12 (6 th form/college)	Key stage 5	11 th Grade (junior year)
17 – 18 years	Year 13 (6 th form/college)	Key stage 5	12 th Grade (senior year)