



On the table below, you will find useful online links to supplement learning at home. This includes sites offering interactive resources, video clips, games or other resources that can be used at home.

Please note that whilst all sites have been checked by school staff, website content can change. Parents should check all sites before they are used by the children and ensure that suitable filters are in place on all devices.

Website or app	Information and details for parents
https://whiterosemaths.com/	Free access for all.
White Rose home learning	Daily mini lessons available, with a short
	video clip and supporting question sheet. All
	year groups including EYFS.
	There are also Pearson resources- Power
	Maths on the same page- free and for all
	year groups.
https://whiterosemaths.com/resources/classroom-	Free access to all.
resources/problems/	For Year 2 and Year 6.
White Rose problem of the day	Set of 20 problem sheets to explore.
https://eedi.com/blog/covid-19-school-closures-free-	Free access to all.
maths-support-resources-and-ideas	Provides information and links to multiple
Craig Barton blog	resources and online sites.
https://www.hamilton-trust.org.uk/blog/learning-	Free access to all.
home-packs/	For Key stage 1 and key stage 2
Hamilton Trust (Home learning section)	D ownloadable resource packs with teacher
	guidance. A week's worth of resources is
	provided for each year group.
I see Maths- Gareth Metcalfe	Video lessons for KS1 and KS2
http://www.iseemaths.com/home-lessons/	Promoted by Kent Maths hub
	Free access to all
KS1 https://www.bbc.co.uk/bitesize/subjects/zjxhfg8	Free access to all.
KS2	KS1/KS2 resources to aid learning and
https://www.bbc.co.uk/bitesize/subjects/z826n39	revision.
BBC Bitesize	Games, activities and video clips.
https://www.mathematicsmastery.org/free-resources	Free access to all.
Mathematics Mastery	

	Key stages: early years foundation stage, key stage 1 and key stage 2 Downloadable guidance and resource packs for parents and pupils.
https://www.bbc.co.uk/cbeebies/grownups/help-your-	Key stages: early years foundation stage and
child-with-maths	key stage 1.
Numberblocks	Videos for numeracy development designed for
	children aged 0 to 6. There are fun activities
	that can be applied to everyday life and play.
https://www.topmarks.co.uk/maths-games	Key stages: early years foundation stage, key
Top Marks	stage 1 and key stage 2
	A range of interactive maths games
	categorised by age group.