



Great Orton Primary School – Home Learning

A guide for pupils and parents that you can choose to follow. We aim to support all pupils to access and enjoy home learning during the period of school closure. Please remember that the health and well-being of our pupils and families is our top priority, so simply do what you can. Stay safe, take care and look after each other!

Activities and web links are available at www.greatorton.cumbria.sch.uk (Classes > Home Learning) Home Learning activities & resources will be added/updated each Monday.

Dear Super Class One Kids and Super Parents,

How are you getting on with our Superhero challenges? I cannot wait to see what you have been doing!

I have also attached the timetable of suggested activities for this week. Please email me at: class1@greatorton.cumbria.sch.uk or upload what you have been doing to Tapestry. I would love to see what you have been up to or if there is anything I can support you with.

I hope to be getting in touch with you all over the next couple of weeks to hear about how you have been getting on and for a little catch up. I can't wait to speak to you.

I hope that you are all well and staying safe.

Thank you

Miss Shannon

Reading	<p>Please read for at least 20 minutes every day. Reading material can include: recipes, comics, home and/or school reading books etc. The school also has access to Oxford Owl which has online books (login details have sent home). https://home.oxfordowl.co.uk/</p> <p>This story links to our new topic of Superheroes and People who help us. It explains how the children can be stay at home heroes. https://www.sophiesstories.co.uk/stay-home-superheroes</p>
Phonics / Spelling	<p>Practise reading and spelling tricky words: Year One: All of the year one words have been covered. I will put a full list on the website. Please ensure that your child can read and spell these words. Year Two: should, would, who, whole, any, clothes, busy, water, again, half.</p> <p>Phonics play is a great website that is allowing free access during the Corona virus outbreak. There are many activities and resources available here: https://new.phonicsplay.co.uk/</p> <p>Log in: march 20 Password: home</p> <p>The link below shows you how to pronounce the sounds as taught in school. I'd highly recommend this video clip to ALL parents. https://www.oxfordowl.co.uk/for-home/reading-owl/find-a-book/read-write-inc-phonics--1/phonics-pure-sounds-video</p> <p>If your child is learning to sound blend, help them to: Join in Set 1 Speed Sounds live lessons by Ruth Miskin Training, Monday to Friday, at 9.30am or 12.30pm (GMT). You can sign up to either via this Facebook page or YouTube channel. The films are each available for 24 hours after the live lesson. Read the Sound Blending eBooks in order. Read the Ditty sheets in order. These have notes for parents. When your child can sound blend confidently, they can also practise reading the words on the Speedy Green Word slideshow for Red Ditty level. You could watch the Sound Blending video to help you support your child with sound blending.</p>
English Communication and Language	<p>Year One and Two: Hamilton Trust Home Learning Packs https://www.hamilton-trust.org.uk/blog/learning-home-packs/</p> <p>Follow the link and find the English home learning packs for your Year group and click on week three to find a week's worth of activities.</p> <p>Reception: Mr Mc is doing a live daily phonics session at 11am https://www.youtube.com/channel/UCTcZnvuTeovIznioLRo0GOA</p>
Maths	<p>Early Years: We have been watching Numberblocks in school to help with our understanding of number. We have seen series one and two within school. If you would like to re-watch these (to secure understanding, see if you're children can explain what is happening using mathematical language) and then continue with series 3 and 4. Children in Reception focus on numbers up to 20. https://www.bbc.co.uk/iplayer/episodes/b08bzfnh/numberblocks</p> <p>Year Two: Use www.timetables.com to practice your tables.</p> <p>White Rose Maths are providing daily home learning videos and activities for each year group. Don't worry if you can't print the worksheet, you could just open it online and answer the questions on paper or simply take part in the video learning.</p> <p>This week the resources will be accessible from the White Rose website. Next week will run more in line with the BBC Bitesize lessons. If you would like the worksheets for the videos online, please look in the Class One folder of home learning to find the worksheets for that week. https://whiterosemaths.com/homelearning</p> <p>EYFS: Use the link below to find daily Maths activities: https://whiterosemaths.com/homelearning/early-years/</p> <p>Year One: Use the link below to find daily Maths activities: https://whiterosemaths.com/homelearning/year-1/</p>

	<p>Year Two: Use the link below to find daily Maths activities: https://whiterosemaths.com/homelearning/year-2/</p>
STEM (Science, Technology, Engineering and Maths)	<p>Join Dr Chips daily at 10am for a new idea to try. https://drchips.weebly.com/?fbclid=IwAR0w-wyFJ0xCIsaPN9SSBmrqngWndeZqEnMBZvoxD_kKb_6Tp9JIWjdx08</p>
	<p>For lots of great experiments you can do at home: https://www.youtube.com/c/thedadlab</p>
	<p>To practise coding and programming try downloading Scratch Jr on your device: https://www.scratchjr.org/</p>
	<p>Another free and good app for coding is Daisy the Dinosaur.</p>
PE / physical development	<p>Every day (Mon-Fri) at 9am Joe Wicks is doing a 30 minute 'PE lesson' whilst schools are closed. https://www.youtube.com/channel/UCAxW1XT0iEJo0TYIRfn6rYQ</p>
	<p>At 9:30am there is a live Dough Disco https://www.youtube.com/channel/UCj0shfH3pzhrf3dOrSj_pRw (If you do not have playdough at home, try make some together. This is the recipe I use for the playdough at school: https://theimaginationtree.com/best-ever-no-cook-play-dough-recipe/ (it lasts longer if you add more glycerine and keep it in an airtight box)</p>
	<p>Class One also enjoy taking part in BBC Super Movers which are short videos that allow children to practise different aspects of English and Maths whilst still being active: https://www.bbc.co.uk/teach/supermovers/ks1-collection/zbr4scw</p>
	<p>They also enjoy Go Noodle dances which can be accessed for free using the for families option: https://family.gonoodle.com/</p>
	<p>http://www.phunkyfoods.co.uk/parents This is a scheme we use within school to learn about which foods are good for us and what we need to do to stay healthy. It comes with lots of practical ideas you could do at home.</p>
Art	<p>Can you take part in recreating a work of art using household items? https://twitter.com/GettyMuseum/status/1242845952974544896?s=20 Share your creations with us.</p>
	<p>Try one of our Superhero design challenges.</p>
Linked learning / scheduled lessons	<p>Starting week commencing 20th April 2020 there will be a range of topic lessons available via BBC Bitesize https://www.bbc.co.uk/teach/bitesize-daily-schedules-teach/zdtwjhv Please follow the link for the schedule. These are available through the website, on iplayer or through the red button. There are also radio episodes available through BBC Sounds.</p>
	<p>With support from the DfE and 40+ teachers from across the country Oak National Academy have produced a weekly timetable to support in Maths, English and Foundation Subjects: https://www.thenational.academy/online-classroom/schedule/#schedule These lessons correspond with the BBC and White Rose Maths Learning.</p>
SHARE	<p>If you would like to take a photo of any pieces of work that you are particularly proud of, please send it to your year group teachers using the email address below: Miss Shannon: class1@greatorton.cumbria.sch.uk Alternatively, you can upload photos, videos and observations to your child's Tapestry account. We want to see all the amazing things you are doing, any new skills you are learning, anything you have been practising.</p>