



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.

Hello Everyone,

I can't believe we're into the final week of our school year! I would like to take this opportunity to thank you all for all of the work and the photographs that you've been sending in of the children. It's been so lovely to see them all. It's sadly time to say goodbye to our wonderful Year Six. I only wish it could have been under different circumstances. They are a fantastic group of children and I'm sure they'll all thrive at secondary school. I hope you have a great summer and I look forward to seeing you all in September.

Stay safe and take care of yourselves.

Best wishes,

Mrs. Thomson

Week Beginning: Monday 13th July 2020

SUBJECT	ACTIVITIES
READING	<p>Please continue to 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 been sent home).</p> <p>https://www.cumbria.gov.uk/libraries/online_resources/ebooks_audiobooks.asp</p> <p>The above link takes you to the library service where they are offering free audio books.</p> <p>Use Authorfy to find a new reading challenge: https://authorfy.com/ It's free to sign up to.</p> <p>Audible has released a range of FREE audiobooks for children. No login required just follow this link: https://stories.audible.com/discovery</p> <p>Summer Reading Challenge activities.</p>
SPELLING	<p>Don't forget that you can access Nessy at home to support you in learning your spellings. Everyone who has an account was given login details before we finished school.</p> <p>https://cdn.oxfordowl.co.uk/2019/08/29/13/54/08/76f1443d-9b6d-4030-be0d-25fcfef01438/SpellingWordList_Y3-4.pdf</p> <p>The link above shows a list of words that children should be able to spell by the end of Year Four.</p> <p>How many of them can you spell? Highlight the ones you don't know and learn one new word every day. How many can you learn before September?</p>
ENGLISH	<p>Talk 4 Writing Pie Corbett, creator of Talk 4 Writing, is presenting a daily literacy based radio show with games, creative writing, poetry and an author of the week. You can also catch up on any previous shows. https://radioblogging.net/. It was announced this week that the radio blog has finished, however previous programmes are still available on the website.</p> <p>Write about what you have enjoyed during your time in Year Three. What are you looking forward to in Year Four?</p> <p>Continue with activities from here or head over to BBC Bitesize. Oak Academy also has English lessons.</p> <p>https://classroom.thenational.academy/subjects-by-year/year-3/subjects/english</p>
MATHS	<p>Use www.timestables.co.uk to practice your tables.</p> <p>Remember that all children in Year Four will be given an online test and are expected to know all tables to 12 x 12. Top Marks Maths (see main page for web address) also has tables activities.</p>

	<p>White Rose Maths are providing daily home learning videos and activities for each year group. From this week, all worksheets will be accessible through our school's website. The home learning videos are still on the link below. I know some of you have been using Doodle Maths which is great but I highly recommend this resource as your main one. White Rose Maths is the scheme we use in school and the videos explain the methods that we teach your children.</p> <p>https://whiterosemaths.com/homelearning/year-3/</p>
<p>TOPIC/ SCIENCE</p>	<p>Science: https://classroom.thenational.academy/subjects-by-year/year-3/subjects/foundation The link above takes you to The Oak Academy foundation subjects' page. Science focuses on sound with five pages of activities. Sound https://www.bbc.co.uk/bitesize/articles/zcsq4xs Remarkable Reflections.</p> <p>French: Activities are available at Duolingo: https://www.duolingo.com/</p> <p>ART/D.T. Monday https://www.bbc.co.uk/bitesize/articles/zfstjsg Make your own pizza.</p> <p>Art Every Tuesday and Thursday at 10am. Rob posts a draw along challenge. Rob is a children's illustrator and you might recognise some of his books. His previous challenges are still on the website and you can share your drawings using the #drawwithrob. http://www.robbiddulph.com/draw-with-rob</p> <p>History/Geography: https://classroom.thenational.academy/subjects-by-year/year-3/subjects/foundation</p> <p>P.E. (Daily) https://lancshireschoolgames.co.uk/year-3-6-stay-at-home-programme/ The above website has activities aimed specifically at Years 3-6. Please see above link for more ideas.</p> <p>Health and Well-Being: During the Spring Term, our school signed up to the Phunky Foods programme. We now have access to all of their resources using the link</p>

below. There are ideas for simple recipes to try at home as well as guidance on how to follow a healthy lifestyle (including P.E. activities).
<http://www.phunkyfoods.co.uk/parents>

Please remember that the BBC provide lessons on all subjects listed below if you want to try something new.
<https://www.bbc.co.uk/bitesize/levels/zbr9wmn>



Art and Design



Computing



Design and Technology



English



French



Geography



German



History



Italian



Mandarin



Maths



Modern Foreign Languages



Music



Physical Education



PSHE and Citizenship



Religious Education



Science



Spanish

SHARE

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:

Mrs Thomson: class2@greatorton.cumbria.sch.uk

Stay safe and look after yourselves!!