

## Class One Home Learning: Week Beginning Monday 4<sup>th</sup> May 2020

Hello Class One,

It's been lovely to hear how you've been getting on over the last few weeks – we are missing seeing you at school but you all seem to be doing lots of lovely things at home. Here are this week's suggestions for online activities, along with some practical ideas to try.

If you want to show us what you have done, you can take a photo and send it to us in an email – we'd love to see what you have been doing! Don't forget to check out the Hyde School Twitter account for daily challenges too, including the sports challenges from the Hampshire Sports Partnership!

[@HydePrimarySch](#)

### Websites and Apps to try this week:

<https://www.bbc.co.uk/teach/class-clips-video/maths-ks1-ks2-a-world-without-maths/zmbjf4j> - Try these videos about multiplication and division from the BBC.

<https://www.thenational.academy/year-1/foundation/to-go-on-a-texture-treasure-hunt-year-1-wk2-5> - Go on a Texture Treasure hunt – you could collect objects when you are on your next walk. The lesson starts by looking at some examples of art work created by children in response to last week's lesson.

<https://www.phonicsbloom.com/> - Use this website to play games to develop your phonic knowledge – some of them are similar to Phonics Play but there are some different ones too (focus on the free games). We would like Mrs Baggott's phonic group to focus on Phase 4, Mrs Rix's phonic group to focus on Yes/No Yeti and on ew, oe and ir; and Mrs Curtis' phonic group to look at the Phase 6 games on suffixes.

<https://www.starfall.com/h/geometry/puzzles-easy/> – An online version of Tangrams, where you have to match the shapes to the outlines.

<https://pbskids.org/peg/games/symmetry-painter> - Use this website to explore creating a symmetrical picture.

<https://www.georgiaaquarium.org/webcam/beluga-whale-webcam/> - Live webcams from the Georgia Aquarium in America. You can see sea otters, penguins and puffer fish among others!

Try this online link for keeping active:

<https://www.bbc.co.uk/teach/supermovers/ks1-maths-collection/z6v4scw> - Learn a movement routine and practice maths at the same time!

Don't forget that there are lots of other activities that count as learning experiences, including (but not limited to):

Dancing, tidying, cleaning, making your bed, role play, washing your toys, gardening, climbing, sharing stories, watching TV, listening to the radio, talking to your family, drawing a picture, baking, cooking, junk modelling, cutting, sticking, bug hunting, running, cycling, scooting, singing, sharing, board games...

### Challenges for this week:

- Pretend your house or garden is a museum. Imagine you have to give a tour of your museum to another person who has never been there. Plan what you are going to say about each area of interest and then take your grown-ups on a tour. You could also video your tour and send it to one of your friends or family so that they can see what you think is important about where you live.
- Keep a gratitude journal. Every day, write or draw three things that have happened that you are grateful for. This could be really small things (for example, I saw a bird flying by; I enjoyed eating my lunch) or bigger things (I spoke to my friend on the telephone; my sibling was kind to me).
- On your walks this week, make a list of all the sounds you can hear – you could record these on your grown up’s phone. When you get home, use the list you have made to make a piece of music by replicating the sounds and putting them in an interesting order.
- Set up a “book nook”. This is a cosy space to read and share books in – Mrs Close’s daughters like to make a nest out of their duvets, pillows and cushions, close the curtains, turn on the little lights and read to their teddies.
- Design your own Joe Wicks exercise routine to keep your family fit! You will need a warm up (think of the movements we do in PE lessons), and then 10 exercises – you do each exercise for 30 seconds and then rest for 30 seconds. If you’re feeling good you can have a two-minute break and then repeat your exercises. Don’t forget to finish with a cool down!
- Play a card or board game. If you’ve played all your games together, make up your own one using things you have around the house. Don’t forget to write down the rules so that everyone can remember them!

Well done to Alice, River, Nevaeh, Joshua, Niki and Chloe for all scoring over 1000 points on Mathletics over the last two weeks – and a special well done to Niyah for scoring a massive 6010 points!



Take care, be kind and stay safe,  
The Class One Team

Enjoy the Bank Holiday! What will you do with your extra day? Maybe try one of the virtual tours on the internet? (there are some suggestions in the Additional Websites list).

[A.Rix@hyde.hants.sch.uk](mailto:A.Rix@hyde.hants.sch.uk)

[S.Close@hyde.hants.sch.uk](mailto:S.Close@hyde.hants.sch.uk)

We will try to respond to emails as soon as we can during our normal working hours.

### Additional Websites that Might Be Helpful:

#### English:

<https://sightwords.com/> - A website that has a lot of information for parents about phonics. There are also activity ideas.

<https://stories.audible.com/start-listen> - Audible have made a free collection of audiobooks that children can listen to. They are grouped by age.

<http://www.teachyourmonstertoread.com> – You will need to create an account for your child for this free game that will help them practise their phonic skills.

<https://new.phonicsplay.co.uk/> - Phonics games to play

<https://www.oxfordowl.co.uk/for-home/find-a-book/library-page/> - A selection of free eBooks and reading related activities to try. You will need to create a free account.

#### Maths:

<https://play.trockstars.com/auth/school/student> - Children in Year 1 and Year 2 should have received log ins for this website before the school closed. If you haven't got your log in please let us know! Great for practising times tables!

<https://www.topmarks.co.uk/Search.aspx?Subject=16&AgeGroup=2> - Practise a range of different maths skills by playing a range of maths games.

<https://whiterosemaths.com/homelearning/early-years/> - A selection of online maths lessons for all year groups. A new one is added each day – choose your year group from the menu on the right-hand side.

<https://login.mathletics.com/> - Online maths activities.

#### Interesting Sites to Explore:

<https://www.arcademics.com/> - This is the home page for the Arcademics site (we have used some of their maths games before). There are lots of free games from different curriculum areas.

<https://khankids.zendesk.com/hc/en-us/articles/360004559231-Welcome-to-Khan-Academy-Kids> - this link tells you about Khan Academy Kids, a free American app that, once you have downloaded it and created an account, includes lots of different learning activities. Please note, however, that because it is an American app it uses American spelling and pronunciations. Mrs Close's daughter is particularly enjoying the animal e-books and the maths activities.

<https://www.bbc.co.uk/bitesize/levels/z3g4d2p> - This is the home page for the BBC schools Key Stage 1 content. There are a range of games and activities for the children to explore, including new online resources.

<https://www.livescience.com/coronavirus-kids-activities.html> - A collection of interesting resources to explore.

<https://www.nymetroparents.com/article/museums-with-virtual-tours> - A collection of virtual tours of famous museums.

<https://www.weareteachers.com/virtual-museum-tours/> - Another collection of virtual museum tours.