

Yr 1 Puffins Learning Activities - Week 13 22nd June 2020

Please read through the activities with your grown-ups. Your parents/carers can send pictures of your learning or ask any questions via my email account:

elizabethrhodes@st-bartholomews.brighton-hove.sch.uk

Good luck and keep in touch! We look forward to seeing what you have all been up to.

English	Maths	Topic	Motivation
<p>Phonics</p> <p>If you would like to check any gaps in your child's phonics knowledge, here you can find videos on the correct pronunciations from phase 2 to phase 5. It is best to consolidate sounds in the earlier phases before moving on, although children should know all phases by the end of year 1.</p> <p>https://www.youtube.com/channel/UCXamBdrijc3n_xHvow_zgNQ</p> <p>More guidance: https://www.youtube.com/watch?v=TkXcabDUg7Q</p> <p>Visit Phonics Play every day to practise an appropriate phonics phase. Play Flashcards Speedtrial to recap sounds and Tricky Word Trucks to learn tricky words.</p> <p>https://www.phonicsplay.co.uk username: march20 Password: home</p> <p>Spellings</p> <p>Visit https://spellingframe.co.uk/ Click on Year 1. Aim to do 33, 34, 35 and 36 this week. Play Snowball Smash then choose a Spelling Tiles activity.</p>	<p>We are on Week 9 White Rose Maths this week. Here is the list of lessons and their videos: https://whiterosemaths.com/homelearning/year-1/</p> <p>Each day, watch the video and then complete the worksheet that has been uploaded onto the school website.</p> <p>If you would like some extra practise, including interactive games, BBC Bitesize are following the same Maths timetable with their own videos and activities. Here is a link to the lessons: https://www.bbc.co.uk/bitesize/tags/zjpqqp3/year-1-and-p2-lessons</p> <p>The date on the lesson will match the White Rose lesson! Do White Rose first as Bitesize lessons can be a bit harder.</p> <p>Practise counting to 100 this week! https://www.youtube.com/watch?v=VHwKI5SsHc</p> <p>https://www.topmarks.co.uk/learning-to-count/helicopter-rescue</p>	<p>Design and Technology</p> <p>Read the information and watch the video about designing food packaging in the link below. Complete the 2 activities and/or design your own environmentally friendly packaging for some raspberries, like the children in the video. https://www.bbc.co.uk/bitesize/articles/zk9xhbk</p> <p>Computing</p> <p>Watch the two videos to learn about algorithms. https://www.bbc.co.uk/bitesize/articles/zkxybdm Can you write a list of algorithms (instructions) to have a bath, like the ones to brush your teeth in the video?</p> <p>Science and Art</p> <p>Colour mixing experiment – see instructions on following page!</p>	<p>Exercise and count to 100 with Jack Hartmann! https://www.youtube.com/watch?v=0TgLfT3PMOc</p> <p>Learn about mindfulness on Cosmic Kids Yoga. Try practising it each day this week and see if it helps you relax and focus. https://www.youtube.com/watch?v=8rp5bpFIUpg</p> <p>Join in with the Be Nice dance then play Kindness Bingo with your family. Use the bingo cards in the attachment to play or use it as inspiration to create your own bingo cards. https://family.gonoodle.com/activities/be-nice</p>

Reading and Writing

We are working through the non-fiction Talk for Writing Home-school booklet on Rainbows over the next 3 weeks. Aim to complete the following 4 sessions over this week.

Session 1

Pg 9-10 Extra Reading Challenge.

Session 2

Pg 10-11 Reviewing the book or webpage.

Session 3

Pg 11-12 Writing Challenge Planning.

Session 4

Pg 13 – Writing Challenge!

Storytime

Watch a Puffin books storytime:

<https://www.youtube.com/user/puffinbooks1/playlists>

Watch stories on Storyline Online:

<https://www.storylineonline.net/library/>

Handwriting and Grammar

Week 2 on Capitals

Practise capital letter formation:

<https://www.doorwayonline.org.uk/activities/letterformation/>

Select preferences and choose uppercase. Remember to take your pen off the paper between each stroke with capitals.

Play:

<http://www.sheppardsoftware.com/grammar/capitalization.htm>

Speed write CAPITALS...

After you have practised your letter formation, ask an adult to time you. How many times can you form a letter correctly in 30 seconds? Play with the letters you need to practise the most.

COLOUR MIXING EXPERIMENT

This home science experiment is great to try on a lazy afternoon when boredom strikes. The bold colours make for an impressive result and can be used for a quick lesson in colour theory. Plus, you probably already have all the supplies you need:

- 3 clear cups, filled with water
- paper towels
- food colouring in primary colours (red, blue and yellow)



Add about 30 drops of yellow food colouring to one of the cups of water. Then repeat with the blue in the second cup and the red in the third cup.



Fold three paper towels in half vertically. Place the first end of one paper towel in the blue cup and the second end in the yellow cup. Place the first end of the next paper towel in the yellow cup and the second end in the red cup. Finally, place the first end of the last paper towel in the red cup and the second end in the blue cup.



You'll immediately be able to see the colours travel up the paper towel strips. Explain to the kids that this is due to the water being absorbed by the paper towel. Then wait a few hours as the colours travel farther up the towel. Eventually the primary colours will mix to create the secondary colours: green, purple and orange.

Instead of arranging the cups in a circle, you can also line them up with an empty cup in between two cups of coloured water. Leave one end of a paper towel in the coloured water and the other end in the empty cup. Do the same with another colour of water and watch as the towel drippings mix in the empty cup to create a third colour.

Another variation of this experiment is to place drops of food colouring halfway up paper towel strips and then place the ends in plain water. As the towels absorb the water, the coloured spots will grow upwards, perfect for slow colour races.