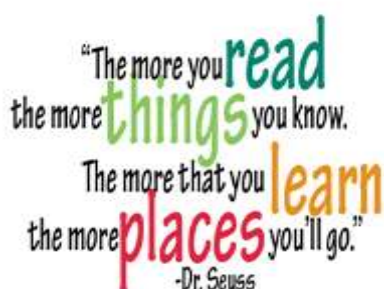


St Peter's C of E Primary School - Learning during school closure



YEAR 4

ENGLISH



- Complete the Hamilton English lessons **or follow the Alternative English plans on the ppt.**
- Children should spend a minimum of 20 minutes a day reading aloud – a book at their level.
- Please make sure that you discuss the book with your child – focusing on the characters, plot and vocabulary.
- **Readiwriter Spelling** - a new list will be set on a Friday (NB this replaces **Spellodrome** – login via Mathletics)

We have noticed that very few children are completing their spellings. Please, if you can, the children need to keep up with this and it is something they should be able to do on their own, online.

MATHS



- Complete the White Rose Maths lessons which are on the school website **or follow the Alternative maths on the ppt.**
- Complete the **Mathletics reasoning and problem solving questions** on Mathletics. You **must** show your working out.
- We look at and reply to ALL your answers! Sometimes we may ask you to try again.
- **If you can't do it then please ask for help instead of pressing the 'answer' button.**
- **If you have completed your Maths Passports then ask us for your next one.**
- Use Purple Mash to practise your tables – all Y4 pupils need to know up to 12x fluently
- Use Topmarks.co.uk (Daily 10, Hit the Button) to practise halving, doubling, number bonds, multiplication and division.

SCIENCE



When something very small is shown in a very large image you can see so much of the tiny details and features that you wouldn't usually get to see. To classify living things, scientists must look further than the obvious details to identify which species they are looking at – or if indeed it is a 'never seen before' species. Watch the clip on the Levon Biss website again. With this sort of technology available now, so much more can be discovered about tiny species of living things. Levon takes lots of very close-up photos and pieces them back together. Your drawing last week was big but not enormous! This week you are going to make an enormous drawing of tiny invertebrates. Look at the Science ppt.

RE LEARNING



Finish your Gurdwara – look at the RE ppt.

FOUNDATION LEARNING

Where a project is mentioned, children can complete this in any way they choose. This could be a piece of artwork, a model or a piece of writing. Some children might even create a piece of music, a song or a poem!



Art

Do you know what a Rangoli pattern is? Have you seen or made one before? Rangoli is an art form from India in which natural materials such as salt and rice are used to make circle patterns. They are usually large and take a long time to make. Diwali is an Indian festival and rangoli patterns are made during this time. They are said to bring good luck and made to represent spirituality. Rangoli designs include three main elements. Do you know what they are? Look at the Art ppt 1.

You will be using coloured salt to make your own rangoli designs. Look at Art ppt 2.

NB: you will need to have a range of coloured salt. Once the paint is added it needs to dry overnight.

Geography

Create a brochure for Portsmouth. Look at the Geography ppt.

Suggested websites

<https://www.purplemash.com/login/>
<https://whiterosemaths.com/homelearning/>
<https://www.topmarks.co.uk/maths-games/hit-the-button>

	https://www.bbc.co.uk/teach/supermovers/ks1-collection/zbr4scw https://login.readiwriter.com/ https://www.topmarks.co.uk/maths-games/hit-the-button
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