

Teals Newsletter Summer Term 2

Topic- Grow and Change.

Dear Parents/Carers,

I hope that you are all safe, and well in these difficult times. Thank you all for your continued support with your child's learning at home; this is not an ideal situation but I've been so impressed by children's efforts to work online so far! Please find below a list of 'suggestions' with relation to the learning we would have carried out in class this term. Do not feel your child needs to complete everything on the list, it is merely a guideline. I will continue to upload activities on to Purple Mash but there are lots of resources that the children can access independently. I have also created a class blog on Purple Mash so that children can 'post' pictures of any learning they have done. I hope that our class-based learning will resume in the near future, when it is safe to do so. In the meantime, stay safe and happy and I hope to see you all very soon!

Thank you for your support.

Mrs Green

English - Hamilton Trust- Topic - Geography

https://www.hamiltontrust.org.uk/blog/learning-home-packs/

Follow each week.

Purple Mash- 'cloze procedure' spellings and phonics.

Read and spell Year 1 common exception words which are in the reading planners. See Diamonds serial mash for reading books online. We are reading: 'Ned and the jungle animals' Have a go at the quizzes and the other activities that follow.

Our topic this term is all about the seaside. Can you find out about any seaside towns in the U.K? What are the man-made and natural features? You might like to research into creatures that live in the sea. What is their habitat like? Draw a picture and write some interesting facts about

Purple Mash- Continents and parts of the U.K on maps to label.

R.E

Questions to consider.

What does it mean to 'belong?'
What is Baptism? Why are some people baptised?
Why is baptism special?

What is a promise? Where is it kept? How is it kept?

What makes you feel as if you are part of God's family?

What promise would you make to someone? And why?

Science- Look at plants growing around your local area and in your garden. Can you name them? Can you draw a plant and label the parts?

Find out about deciduous and evergreen trees. Can you name the trees? What is the difference? What's inside a flower? How do the bees help us to produce more flowers?

If you go on a daily walk. Can you do a leaf and bark rubbing?

What's inside a tree? Can you draw a tree and label the trunk?

Maths - White Rose- https://whiterosemaths.com/homelearning/

Follow the link and choose your child's year group. Here you can watch the video which links to a worksheet. We have now subscribed to White Rose Premium so worksheets will be available on our website as soon as we have the login details, please check this week. It doesn't matter if you do not have a printer to print the worksheets, you can write the answers on a plain piece of paper. BBC https://www.bbc.co.uk/bitesize

There are daily lessons made available here covering a wide range of subjects. There are also some excellent songs which cover a range of maths learning. You could choose a song and practise that skill for a couple of days. KS1: https://www.bbc.co.uk/teach/supermovers/ks1-maths-collection/z6v4scw Number Fun- Live lessons daily at 10am (aimed at 3-7year olds) https://www.youtube.com/channel/UChw M0-qiWfT0 SkrCU1-LA These are really entertaining short maths lessons for younger children! Past videos are also available. Games you can play without internet access

Digit card challenges: Make individual cards with 0-9. Use these to make the biggest number, smallest number. Draw cards to make a number- if this is the answer, what would the question be? Draw a number, write in words, what is 1 more, 2 more and 10 more. multiply or divide the number by 2 5 or 10.

Baking- Lots of measuring and capacity can be done here.

Snakes and Ladders (or any other track game!): ask children to calculate which number they will land on before they move their counter.

 $Bingo: Children\ draw\ their\ own\ bingo\ card.\ Ask\ questions\ from\ times\ tables,\ number\ bonds,\ addition\ or\ subtraction.$

Dice or playing card games: add or find the difference. Please note there are also some activities on Purple Mash.