

Scotforth St Paul's Primary and Nursery School Scotforth Road Lancaster LA1 4SE Tel: 01524 65379

Head Teacher: Mrs A. Aylott e-mail: head@scotforth-st-pauls.lancs.sc.uk website: www.scotforth-st-pauls.lancs.sch.uk 19.4.20

Dear Year 3 children and parents,

Enjoy your new pack of work! There is a range of things in here to keep you busy. I have tried to make this as easy for parents as possible but if you need anything to help you please get in touch with school and I will do my best to help. Keep looking on our blog page for my challenges too.

Maths

Grid method multiplication practice. This is the method we use in school to multiply larger numbers. The children have been introduced to this method. Time. Working out what the time will be after different intervals. Times tables. The children need to recall answers quickly so practice makes perfect!

Maths games

Roll a dice 6 times. Use the six digits to make two three-digit numbers. Add the two numbers together. How close to 1000 can you get? You can change this number to support or challenge your child as appropriate. Try target 100 or target 10000 and roll the dice more or less accordingly.

You need a ruler or a tape measure marked in centimetres and millimetres. Use the ruler to draw 10 different straight lines on a piece of paper. Ask your child to estimate the length of each line and write the estimate on the line. Now give them the ruler and ask them to measure each line to the nearest millimetre. Ask them to write the measurement next to the estimate and work out the difference. A difference of 5 millimetres or less scores 10 points. A difference of 1 centimetre or less scores 5 points. How close to 100 points can your child get?

<u>Literacy</u>

Reading remains a high priority, so I have given you links to a couple of online companies, who are giving you access to free audio books. If you have really enjoyed a book then tell me via email or on FOSSY Facebook then I can share your recommendation with the rest of the class.

Go to https://connect.collins.co.uk/school/Portal.aspx

Click on the **Teacher** portal and enter **Username**: parents@harpercollins.co.uk

Password: Parents20!

Click Login













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The other great website for reading is www.oxfordowl.co.uk. You will need to set yourself up with a free account for this one though. It is easy to do, doesn't need bank details and only takes a few minutes. To access the free ebooks, you need to go to the 'Books' tab at the top of the screen and select 'ebook library', then 'ebooks for age 7-8',

Write a setting description for a setting of your choice (you could draw one or find a picture on the internet). Try to use exciting adjectives, powerful verbs and adverbs for manner. There is an example inside.

Punctuating sentences with the correct punctuation mark. Suffix spelling practice.

Science

If you have the opportunity plant some seeds and watch them grow and develop. You could draw a picture each week to show the growth.

Identify the parts of a plant and describe their functions.

Writing about the life cycle of a flowering plant.

Purple Mash

In your pack is your login for Purple Mash. There are lots of activities to do. Have a go at their coding activities (There are video tutorials!). In 2DIY and 2DIY3D you can make maze games. You can also make guizzes on 2Quiz.

Scratch

Scratch is a fun program designed to help children learn to code. The following links will give more information about how to set up an account and how to use it. Setting up a scratch account:

 $\frac{https://www.youtube.com/watch?v=0WsrYVyIdjE\&safe=active}{Introduction to Scratch:} \\ \frac{https://www.iste.org/explore/course-mind/6-production}{https://www.iste.org/explore/course-mind/6-production}$

resources-engage-students-coding-scratch

Scratch beginner projects: https://scratch.mit.edu/starter-projects and https://scratch.mit.edu/starter-projects and https://scratch.mit.edu/starter-projects and https://scratch-project-ideas-for-kids/

Yours sincerely,

Mr D. Manning









