Year 3 Summer 1 Home Learning Tasks

This term we are looking forward to learning a lot about our world. In science, we will be studying about plants — how and what they need to grow. We will be looking at the features of rivers in Geography and desktop publishing in computing. Our English will firstly look at a book by Marc Martin called 'The River' and then explore some direct speech in writing with our Paddington text. In Maths we will be looking at 'Time' and then moving onto 'Pictograms'. It would really help if the children continued to practise their 3s, 4s and 8s times tables on TTRockstars a few times a week at home. This will build their fluency into understanding division facts as well and set them up for a great start in Year 4.

Each week you can choose one or two activities from the grid below. This part of your home learning should take no longer than 1 hour. Please continue to practise your times tables and spellings each week and enjoy plenty of reading!

TTRockstars website: <u>https://ttrockstars.com/</u> Please get in touch with us if you have lost your child's log in details.

Visit a garden centre, buy some seeds and plant them in some compost and pot. Write a diary of how you have cared for this plant and how its growth has changed over time.	Visit your local church or their website and write a list of their key beliefs. If you do visit the church, perhaps ask the steward or vicar/minister why forgiveness is so important in Christianity?	Buy some flowers from a shop or pick some from your garden. Put them in a vase with coloured water and draw your observations of how this changes the flowers.	Visit o Spea photos Make o and
Make a pictogram of the different hobbies you share as a family. Which is the most popular? Which is least? You could do this for favourite foods/holiday destinations/TV shows	Practise your multiplication on this interactive game. <u>https://uk.ixl.com/maths/year-3/identify-</u> <u>multiplication-expressions-for-equal-</u> <u>groups</u>	Create a 3D plant. (All the parts flower, leaves, roots and shoots) Use cardboard/papier mache/ fabric — ideas are endless. Bring it in to share with your class. There are several ideas on pinterest	Use <u>mat</u>
Search for 'scratch' on google. Once in, click on create. Recall what you've learnt last term and get creating!	Write a list of instructions on how to care for a plant.	Practise your division skills on this interactive game. <u>https://uk.ixl.com/maths/year-3/relate-</u> <u>multiplication-and-division-for-equal-</u> <u>groups</u>	<u>htt</u> Use

t a woodland or national trust garden. eak to the volunteers around and take cos of the different plants and flowers. a PowerPoint presentation of your visit d email it to the school office to share with your class

e the link below to play an interactive game on pictograms

<u>https://www.softschools.com/</u> ath/data_analysis/pictograph/games/

<u>attps://www.topmarks.co.uk/maths-</u> <u>games/subtraction-grids</u>

e this link to practise subtraction skills (choose upto 100 option)

Week 1	Week 2	Week 3	Week 4	Week 5	Week 5
Wb 17.4.23	Wb 24.4.23	Wb 1.5.23	Wb 8.5.23	Wb 15.5.23	Wb 22.5.23
hoped	quickly	island	ľl	naughty	
hopped	nicely	knowledge	ľm	notice	Please
liked	closely	learn	don't	occasion	practise all
stopping	lately	length	hadn't	often	of the
hugging	funnily	library	you're	opposite	spellings
smiled	happily	material	he'll	ordinary	learnt this
baked	luckily	medicine	isn't	particular	term.
baking	frantically	mention	haven't	peculiar	
slipped	dramatically	minute	you've	perhaps	
clapping	basically	natural	l've	popular	