



# OULTON

PRIMARY SCHOOL

## Home Learning Projects

Year 1: Week beginning Monday 11<sup>th</sup> May 2020

### Daily Activities

**Reading with an adult** – don't forget to record this in your planner

**Spellings** - practice spelling the Year 1 common exception words (a few each day). You can write them on their own or in a sentence. You can also practise the days of the week and number names up to one hundred.

**Counting** – from 0 to 40 and back again (go higher if you can) as well as counting on and back from any number up to 40 (or higher if you can)

**Handwriting** – choose 3 letters each day and write them as carefully and neatly as you can. Use your handwriting phrases sheet to help you form the letters correctly

**Times Tables Rock Stars** – concentrate on learning your 2, 5, and 10 times tables.

**Travel to Tokyo Challenge** – keep yourself fit and healthy by exercising every day

Of the tasks below, choose **three per day**, in any order, to be completed in your home-learning book. You can work independently or with a family member. One point will be awarded for each complete task. Tasks in bold will be awarded two points. Bonus points will be awarded for creativity, effort and presentation. If you wish to make up additional tasks of your own, bonus points will again be rewarded.

### **Project: Space**

Our new topic is Space. We will be learning about the planets, the Sun, the Moon and the stars.

<p><b>Read/listen to 'Back to Earth with a Bump'</b> <i>Keep re-reading the story so that you know it really well. This can be found in the resources section.</i></p>	<p>Investigate making 15p using coins. <i>Use 1p, 2p, 5p and 10p coins. How many ways can you make 15p? You could show this using coin rubbings or addition number sentences.</i></p>	<p>Read a book and write/draw a book review. <i>What happened? What did you enjoy/not enjoy? Would you recommend this book? Why/why not?</i></p>	<p>Sources of light <i>The Sun is our main source of light. Go on a hunt around your house and find other sources of light. Take photographs or write a list of what you find</i></p>
<p><b>Pack a backpack for Space.</b> <i>This can be found in the resources section</i></p>	<p><b>International Family Day</b> Friday 15<sup>th</sup> May 2020 <i>Celebrate the day by participating in a family activity. Take a picture as proof or write about it.</i></p>	<p><b>Learn the names of some planets</b> <i>Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus, Neptune</i></p>	<p>Sing and Sign! <i>Learn this fun song about different families. You might want to make this part of your Family Day celebrations.</i> <a href="https://youtu.be/ARCFup8WVkY">https://youtu.be/ARCFup8WVkY</a></p>
<p><b>Create a family portrait.</b> <i>Post your portrait on our Facebook page during International Family Day</i></p>	<p><b>Our Moon</b> <i>Find out at least 5 facts about our Moon. Use these to create a poster, leaflet, booklet, video or something similar.</i></p>	<p><b>Collect things around your house that are made from wood.</b> <i>Sort them into groups by things that are similar or different e.g. colour, shape, texture.</i></p>	<p>Solar System labelling. <i>Read the names of the planets then cut and stick them in the correct places. This can be found in the resources section</i></p>
<p>Do some gardening. <i>Take a picture as proof.</i></p>	<p><b>Space Maths booklet</b> <i>Don't try and do all of this at once. You can do this over the whole week. This can be found in the resources section</i></p>	<p>Make a space themed snack <i>There are lots of ideas on the internet. Take a picture as proof.</i></p>	<p><b>Create a real-life hero for your window.</b> <i>Take a picture as proof.</i></p>
<p><b>Create a model of a space rocket.</b> <i>Take a picture as proof</i></p>	<p>Planet research. <i>Choose a planet and find out some interesting facts about it. Create a booklet, poster, leaflet or video to share what you have learnt. If you don't have internet access, let us know and we will send you some information.</i></p>	<p>Keep a moon diary. <i>If you're in bed when the moon comes out, ask your grown-up to do it for you. This can be found in the resources section</i></p>	<p><b>Number Word Scramble</b> <i>Write the words twenty, thirty, forty, fifty sixty, seventy, eighty and ninety on paper. Cut each word up into its letters, mix them up then see how quickly you can put them back in the correct order.</i></p>