



# OULTON

PRIMARY SCHOOL

## Home Learning Projects

Year 2: Week beginning Monday 11th May 2020

### Daily Activities

**Reading with an adult** – Why don't you re-read your favourite books to your family? Then write some challenging questions to see what they can remember.

**Year 2 common exception words** – How many words can you spell correctly in 2 minutes? Repeat, did you beat your score?

**Maths Fluency** – Continue to complete the maths tasks sent home.

**Times Tables Rock Stars** – Can you help your class to win the competition?

**Travel to Tokyo Challenge** - Continue to 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 or on Purple Mash. You can work independently or with a family member. One point will be awarded for each completed 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: Spectacular Space

This term, our topic is all about Space. We will delve into our Solar System to identify different planets and learn lots of interesting facts.

<p>10 things I would take to the moon.</p> <p>You are going on a spectacular trip to the moon. <i>What are you going to take with you and why?</i></p>	<p><b>Solar System code breaker</b></p> <p><i>Solve the calculations to identify the secret Solar System words.</i></p>	<p>Label the solar system <i>Can you name each planet and identify their characteristics?</i></p> <p><i>Which planets are closer to or further away from the sun?</i></p>	<p><b>Write a story about a space adventure</b></p> <p><i>What do you do? Which planets did you visit? Did you make any friends? Did you experience any problems? How did you overcome your problem?</i></p>
<p><b>Create a moon diary</b></p> <p><i>Look at the moon each night and use your moon diary to record the phase you can see.</i></p> <p><i>Look at your results. What you can see? Why?</i></p>	<p><b>Planetary mnemonic</b></p> <p><i>Can you think of a cool phrase to help you to remember the order of the planets from the sun?</i></p> <p><b>E.G: My very easy method just speeds up names.</b></p>	<p><b>Planet Riddles</b></p> <p><i>Can you read each riddle carefully to identify the correct planet?</i></p>	<p><b>Neil Armstrong's reading comprehension.</b></p> <p><i>Read the text carefully to answer the questions about Neil Armstrong.</i></p>
<p><b>International Family Day</b> 15<sup>th</sup> May 2020</p> <p>Celebrate the day by participating in a family activity. Remember to take photos and to write about it. <b>You could even learn this fun song about different families.</b> <a href="https://www.singup.org/singupathome/song-of-the-week">https://www.singup.org/singupathome/song-of-the-week</a></p> <p><b>Or create a family portrait that we can display on social media.</b></p>	<p><b>Neil Armstrong</b></p> <p><i>Who is Neil Armstrong and why is he a significant historical figure? Use your research to create a fact sheet about him.</i></p>	<p><b>Sources of light</b></p> <p>What is our main source of light? Can you name at least six other sources of light? Do you know how shadows are formed? Can shadows change size?</p> <p>Create an information poster to show your findings.</p>	<p><b>Space song</b></p> <p><i>Create a song about Space.</i></p> <p><i>You could use body percussion and objects from around your house to create a backing track.</i></p> <p><i>You could record your performance and watch it back.</i></p>
<p><b>Solar System mobile</b></p> <p><i>Use the planets to make a spectacular mobile you can hang up in your house.</i></p>	<p><b>NASA Poster</b></p> <p>What do you know/ or what can you find out about NASA?</p>	<p>Moon walking</p> <p><i>Moonwalk around your house pretending you are a spaceman or spacewoman with no gravity holding you down.</i></p>	<p><b>Create a real – life hero to stick in your window.</b></p> <p><i>Take a picture as proof</i></p> <p>You might choose a family member or a key-worker (nurse, cleaners, cashier, etc...)</p>
<p>How many different languages can you learn to say hello, goodbye and thank you?</p> <p><i>Can you learn any other phrases in another language?</i></p>	<p><b>Create a fact file about your favourite planet</b></p> <p>Think about the features of your planet, how close it is to the sun and how many moons it has.</p>	<p><b>Homophones</b></p> <p><i>Create a poster to help you to spell the homophones below.</i></p> <p><b>(their, there and they' re) (to, too and two)</b></p>	<p><b>Space challenge cards</b></p> <p>Use the four calculations (+ - x ÷) to solve the problems. Read each question carefully to help you to identify the calculation you need to use.</p>