



oulton

PRIMARY SCHOOL

Home Learning Projects

Year 2: Week beginning Monday 18th 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.

Design your own planet What would your planet be called? What would it look like? What or who would live on it?	New Solar System code breaker <i>Solve the new calculations to identify the secret Solar System words.</i>	Design and make a meal for an astronaut <i>What would an astronaut need to eat? Remember they will need to be fit and healthy to travel to space and need food which will keep them full for a long time.</i>	Write a story about an alien landing on Earth <i>What would they do? What would they think about the things they would see on our planet? What would they think about humans?</i>
Star constellations <i>What is a star constellation? Can you name any? Look up on a clear night and see if you can spot one. Choose a constellation to draw and label.</i>	Jigsaw puzzle <i>Choose a picture from an old magazine, newspaper or hand drawn and cut this up into pieces. Mix them up and have a go at putting it back together. The more pieces you cut the harder it will be!</i>	Write your own Planet Riddles <i>Can you research different planets and write a riddle about them? See if your family can work out the correct planet</i>	Complete the solar system reading comprehension. <i>Read the text carefully to answer the questions about the solar system.</i>
Planet poem <i>Choose one of the planets in our solar system, or the planet you have created, and write a poem about it. Can you add any rhyme? You could use the planet name and write an acrostic poem</i>	Who is Tim Peake? <i>Find out who Tim Peake is and why he is famous. Create a fact file about him and his achievements.</i>	Night and day Why do we have night and day? How does this happen? Use the words on the sheet and the diagram to help you answer the questions.	Planet word search <i>Use the names of the planets to create your own wordsearch. Give this to a member of your family to solve!</i>
Make your own rocket <i>Recycle things from around your home to make your own rocket you can zoom into space in! you could use kitchen roll tubes, yogurt pots and coloured paper</i>	Make an obstacle course Use things from around your home or garden to create an obstacle course. This could be indoors or outdoors.	Design a space suit <i>Draw and label your suit thinking carefully about what materials you would use. what features would it have?</i>	Window art <i>This week you can choose anything you would like to draw to add to your window display. Take a picture and show us what you create!</i>
Learn a different language How many different languages can you learn to say the days of the week?	Gardening <i>Check on your gardens after all the sunshine and showers we have had. What has grown? Is there anything which has not grown as well or wilted?</i>	Homophones <i>Create a poster to help you to how to spell the homophones. <i>(hear and here) (hour and our)</i></i>	More Space challenge cards Use the four calculations (+ - x ÷) to solve the problems. Read each question carefully to help you to identify the calculation you need to use.