



OULTON

PRIMARY SCHOOL

Home Learning Projects

Y4

Daily Activities

Daily Reading – Please summarise what you have read to an adult. Add any alternative spelling you find to your speed sound chart.

Practise spelling/writing year group's common exception words (a few each day)

Maths fluency activities

Study Ladder activities

Timetable Rock Stars

Travel to Tokyo Challenge

Of the tasks below, choose four 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.

Write a postcard from your favourite place. <i>What is there to do? What can you see/smell/hear?</i>	Plan and write a story (choose your own topic).	Read a book and write a book review <i>Would you recommend it? Why/why not? Summarise the story.</i>	Design a poster about Scarborough Sea Life Centre.
Write an explanation text on the water cycle or states of matter. Use the word mat provided for key vocabulary.	Design a poster to show a maths method. <i>E.g. column addition/subtraction.</i>	Rewrite a traditional tale for a younger child.	Paint/draw a picture inspired by our topic 'The UK and counties.' <i>E.g. A famous Yorkshire landmark.</i>
Draw a comic strip story.	Make an advert for the Roman/ Rebellion. <i>Video? Poster?</i>	Design a leaflet for a country in Europe.	Design and make a game and the rules to play it.
Show a random act of kindness for someone in your house. Note down their response.	Create a PE circuit.	Recite and write the numbers 1-20 in Spanish.	Learn a song off by heart. <i>Practise the continent song? Times table song? Skeleton song?</i>
Write a poem e.g. acrostic, riddle, limerick, haiku, rap.	Interview an adult about school life for them.	Investigate patterns in times tables. <i>What do you notice?</i>	Cook something – take a picture as proof.
Design and draw your own Roman God. <i>What are their powers? Do they have an animal? Are they good or bad?</i>	Create a word search with key words from our science topic. 'States of matter'	Build a model of a famous landmark from around the world. <i>E.g. The Eiffel Tower, Big Ben, The Taj Mahal.</i>	Tally the different materials in your house. Can you make a bar chart or pictogram of your results?