



OULTON

PRIMARY SCHOOL

Home Learning Projects

Class: Year 5

Daily Activities

Daily Reading – Please summarise what you have read to an adult 2 x 20 mins
Practice spelling/writing year group's common exception words (a few each day)
Maths fluency activities
Study Ladder activities
Timetable Rockstars
Travel to Tokyo Challenge

The links are available on the school website.

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 diary entry about your day	Learn the kings and queens of England off by heart	Set up an obstacle course in your garden	Fix something in your house that is broken
Make up a dance routine to your favourite song	Build something out of recycled materials.	Create a multiplication bingo set	On a clear night, go outside to look at the stars. Draw what you can see
Research ' river pollution ' and make notes on what you learn.	Create a poster on forgiveness	Paint a picture of what you can see outside your window	Set up a domino rally, push the first one and watch them all fall
Record a video message for a relative	Come up with a song about the days of the week in Spanish	Create a treasure map using coordinates.	Practise the sport skill you have been trying to master: maybe it's keepy-uppys, skipping with a rope or trampolining.
Write an Ode to your favourite animal	Make a poster on shapes and their properties	Mix equal amounts of cornflour and water to make slime.	Make a birds nest – take a picture and upload to your class blog
Make an advice leaflet for others on activities to do during self-isolation	Complete a Change4Life 10 minute shake up game	Go outside and just listen for 5 minutes. What sound did you hear?	Explore coding by writing instructions for a robot and having a family member test out the instructions