



Isolation Activities for Spring 2 Year R

This is a list of suggested activities that can be completed if your child is unable to attend school but well enough to complete activities. There is an English, Maths and Topic activity for each day. These are from the Oaks National Academy and each have a small video clip with a teacher giving instructions and explaining a task for the children to do during the video. Don't forget to continue reading at home regularly, both reading to an adult and enjoying books together. On the school's website is an additional list with a range of website you can access for further ideas.

Maths			
	Overview	Link	Task
Day 1 Describing and sorting 3D shapes	In this lesson you will find and describe everyday household objects as 3D shapes.	https://classroom.thenational.academy/lessons/describing-and-sorting-3d-shapes-6mtk2r	Look at and explore the 3D shape shown to you on the video. You are then going to go on a shape hunt. The teacher on the video uses the word 'vertex' and this is what we would call vertices.
Day 2 Exploring and discussing the days of the week and daily events	In this lesson children will explore the days of the week and the activities they may do on each day.	https://classroom.thenational.academy/lessons/exploring-and-discussing-the-days-of-the-week-and-daily-events-6ngkgc	You will complete a timer challenge, then you will learn about the days of the week. After that you will draw a timeline showing the activities you do every day of the week.
Day 3 Exploring one more within 10	In this lesson, children will explore finding one more than a number within 10.	https://classroom.thenational.academy/lessons/exploring-one-more-within-10-74v3cc	You will take part in a counting game and then you will find one more than the number you choose each time. You might even write down the number sentences too.
Day 4 Applying knowledge of numbers in 10 to solve mathematical problems	In this lesson, children will explore a problem in which they will begin to explore recording number bonds to 10 using a system.	https://classroom.thenational.academy/lessons/applying-knowledge-of-numbers-to-ten-to-solve-mathematical-problems-cmtkjr	Using your number bonds to 10 you will solve the fish in the buckets problem. You will be taught how to use a systematic approach to solve the problem.
Day 5 Using everyday language to compare and explore length	In this lesson we will use language such as longer and shorter to compare the length of everyday objects.	https://classroom.thenational.academy/lessons/using-everyday-language-to-compare-and-explore-length-64vkgc	Once you have played the warm up game you will be thinking carefully about a variety of objects. You will be considering which ones are longer or shorter.