

## **Year 7 Independent Home learning 'Quarantine Pack' Autumn 1**

This document is intended to give instruction and links to work that pupils can complete independently whilst under quarantine due to COVID-19 or for any other reason that pupils are on extended absence from school. It outlines the work that pupils would normally engage with in school and provides links to sources where they can keep up, catch up and potentially move ahead in preparation for their return to school.

The topic for Year 7 is My Local Geography where we are learning all about our local area and developing our map skills which will be built on throughout their time at Mayfield.

For the majority of this topic excellent lessons and resources are found on Oak National Academy. Watch the videos, participate in the quizzes and tasks within the lessons. Look at the lesson content below and select the lessons that you need to catch up with, or haven't yet done. They are in the order of content that we would move through the topic.

Key content	Source of information
Map Making	<a href="https://classroom.thenational.academy/lessons/map-making-ccr6cr">https://classroom.thenational.academy/lessons/map-making-ccr6cr</a>
Locational Knowledge of the World	<a href="https://classroom.thenational.academy/lessons/locational-knowledge-of-the-world-crukjt">https://classroom.thenational.academy/lessons/locational-knowledge-of-the-world-crukjt</a>
The Geographical Case: Map Projections	<a href="https://classroom.thenational.academy/lessons/the-geographical-case-map-projections-6tj3jr">https://classroom.thenational.academy/lessons/the-geographical-case-map-projections-6tj3jr</a>
What are OS Maps?	<a href="https://classroom.thenational.academy/lessons/what-are-os-maps-cgk6r">https://classroom.thenational.academy/lessons/what-are-os-maps-cgk6r</a>
What are grid reference?	<a href="https://classroom.thenational.academy/lessons/what-are-grid-references-cnj6ar">https://classroom.thenational.academy/lessons/what-are-grid-references-cnj6ar</a>
Reading distances on a map	<a href="https://classroom.thenational.academy/lessons/reading-distances-on-a-map-6ngp6e">https://classroom.thenational.academy/lessons/reading-distances-on-a-map-6ngp6e</a>
Reading directions on a map.	<a href="https://classroom.thenational.academy/lessons/reading-direction-on-a-map-c8rkgd">https://classroom.thenational.academy/lessons/reading-direction-on-a-map-c8rkgd</a>
Representing height on a map.	<a href="https://classroom.thenational.academy/lessons/representing-height-on-a-map-6xk36c">https://classroom.thenational.academy/lessons/representing-height-on-a-map-6xk36c</a>
Using aerial and satellite images with maps	<a href="https://classroom.thenational.academy/lessons/using-aerial-and-satellite-images-with-maps-cdj36r">https://classroom.thenational.academy/lessons/using-aerial-and-satellite-images-with-maps-cdj36r</a>
Using maps to write directions	<a href="https://classroom.thenational.academy/lessons/using-maps-to-write-directions-6wv38c">https://classroom.thenational.academy/lessons/using-maps-to-write-directions-6wv38c</a>