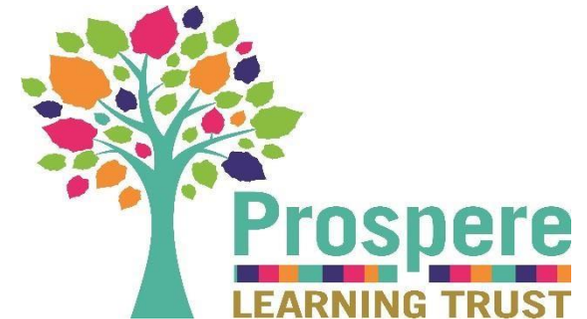


Geography



The areas of development are:	Solutions
Gg	
<ul style="list-style-type: none"> Topic 1.1, Extreme Weather - Global atmospheric circulation and extreme weather and climate in contrasting countries 	<ul style="list-style-type: none"> focus on describing geographical features, processes and key events by using facts and figures
<ul style="list-style-type: none"> Topic 1.1, Extreme Weather - The distribution and frequency of tropical storms and droughts 	<ul style="list-style-type: none"> offer explanations for geographical features, processes and key events by saying 'why'
<ul style="list-style-type: none"> Topic 1.1, Extreme Weather - The causes and consequences of El Nino and La Nina 	<ul style="list-style-type: none"> give developed explanations for geographical features, processes and key events by saying 'why' and what this leads to
<ul style="list-style-type: none"> Topic 1.1, Extreme Weather - CASE STUDIES - The location, causes, consequences and responses to the 2015 Ethiopian drought and the 2019 flash flood in Yorkshire 	<ul style="list-style-type: none"> develop well-developed explanations for geographical features, processes and key events by saying 'why', what this leads to and the impact that this has
<ul style="list-style-type: none"> Topic 1.2, Tectonic Hazards - Earth structure, convection currents 	<ul style="list-style-type: none"> evaluate the reasons for geographical features, processes and key events by examining the positives and negatives of them
<ul style="list-style-type: none"> Topic 1.2, Tectonic Hazards - Constructive, destructive, conservative and collision plate boundaries as well as hot spots 	<ul style="list-style-type: none"> improved completion of home learning exercises, which will support learning in class and extend understanding of key themes and issues
<ul style="list-style-type: none"> Topic 1.2, Tectonic Hazards - Characteristics of shallow and deep earthquakes, composite and shield volcanoes 	<ul style="list-style-type: none"> improved quality and quantity of revision to improve performance in exam practice both in lessons and in end of topic tests
<ul style="list-style-type: none"> Topic 1.2, Tectonic Hazards - CASE STUDY - Causes, consequence and responses to the 2015 earthquake of Nepal 	<ul style="list-style-type: none"> clear focus and drive when working independently on classwork, home learning and revision
<ul style="list-style-type: none"> Topic 1.2, Tectonic Hazards - technology used to prepare for and reduce the impact of tectonic events 	https://www.bbc.co.uk/bitesize/guides/zgmwv4j/revision/2
<ul style="list-style-type: none"> Topic 2, Changing Climates - Changes in global climate and evidence for past climate change 	https://www.bbc.co.uk/bitesize/topics/zxcysg8

<ul style="list-style-type: none"> • Topic 2, Changing Climates - Natural and man-made causes of climate change 	https://www.bbc.co.uk/bitesize/topics/zxcysg8
<ul style="list-style-type: none"> • Topic 2, Changing Climates - Impacts of climate change both locally (UK) and globally (World) 	https://www.bbc.co.uk/bitesize/topics/zxcysg8
<ul style="list-style-type: none"> • Topic 3.1, Distinctive Landscapes - Built and natural landscapes. Upland, lowland and glaciated landscapes of the UK including the geology, climate and human activity of these landscapes 	https://quizlet.com/gb/272239512/gcse-ocr-b-geography-9-1-distinctive-landscapes-flash-cards/
<ul style="list-style-type: none"> • Topic 3.2, Coastal Landscapes - Formation of costal landforms e.g. headlands, bays, cave, arch, stack, stump, beach and spit 	https://www.bbc.co.uk/bitesize/guides/z86tk7h/revision/1
<ul style="list-style-type: none"> • Topic 3.2, Coastal Landscapes - CASE STUDY - The location, landforms, geology, climate, human activity and management of the Holderness Coastline 	https://www.bbc.co.uk/bitesize/guides/z86tk7h/revision/2 https://www.bbc.co.uk/bitesize/guides/z86tk7h/revision/3
<ul style="list-style-type: none"> • Topic 3.3 River Landscapes - Including the formation of river landforms e.g. waterfall, gorge, v-shaped valley, floodplain, levee, meander, ox-bow lake together with a case study on the River Eden 	https://www.bbc.co.uk/bitesize/guides/z9vv2p3/revision/1 https://www.bbc.co.uk/bitesize/guides/z9vv2p3/revision/5
<ul style="list-style-type: none"> • identifying geographical features, processes and key events with confidence 	
<ul style="list-style-type: none"> • describing geographical features, processes and key events with confidence 	
<ul style="list-style-type: none"> • explaining geographical features, processes and key events with confidence 	
<ul style="list-style-type: none"> • giving developed explanations for geographical features, processes and key events with confidence 	
<ul style="list-style-type: none"> • giving well-developed explanations for geographical features, processes and key events with confidence 	
<ul style="list-style-type: none"> • consistently completing home learning exercises, which supports their learning in class and extends their understanding of key themes and issues 	
<ul style="list-style-type: none"> • consistent and confident performance in exam practice both in lessons and in end of topic tests 	
<ul style="list-style-type: none"> • working independently on classwork, home learning and revision with clear focus and drive 	