



All Saints CE Primary School and Nursery

Medium Term Planning



Class teacher: Lisa Edwards Year group: 6 Term: Spring 2 Subject: Geography Mountains

Lesson	SKILLS Based LG	Brief outline of lesson content (or where this can be found/unit found in, if for example it is a published scheme such as Science)	Key Vocabulary covered
1	LG: describe how different mountains are formed	Twinkl Mountains lesson 1 (adapted) Where do mountains come from? SEND differentiated resources and support	Mountain range, tectonic plates, plateau mountain, volcanic mountain, fold mountain, dome mountain, fault-block mountain, formation, magma, volcanoes
2	LG: describe a mountain climate and how it affects life	Twinkl Mountains lesson 2 (adapted) How do mountains affect life? SEND differentiated resources and support	Altitude, climate, precipitation, temperature, weather, mountain
3	LG identify key topographical features on a map L.G. use 4 and 6-figure grid references	Twinkl Mountains lesson 3 (adapted) How do we show mountains on maps? SEND differentiated resources and support	Contour lines, elevation, mountain, grid reference, map (Ordnance Survey, relief and topographic)
4	LG: identify physical and human features of the region	Twinkl Mountains lesson 4 (adapted) What is the Eryri (Snowdonia) region like SEND differentiated resources and support	Eryri (Snowdonia), human features, physical features, settlement, sustainable, tourism
5	LG: identify physical and human features of the region	Twinkl Mountains lesson 5 (adapted) What are the Rocky Mountains like? SEND differentiated resources and support	Rocky Mountains, human features, physical features, mountain range, sustainable, tourism
6	L.G. compare the impact of tourism on mountain ranges	Twinkl Mountains lesson 6 (adapted) How are the Rocky Mountains and Eryri (Snowdonia) affected by tourism? SEND differentiated resources and support	Economic, environmental, social impact, tourism, mountain range

