

## Year 5 Geography: Mountains

"Tary Box"								
Prior Learning			Vocabulary					
<ul> <li>Know how to use atlases to locate countries</li> <li>Know symbols are used on maps to identify different features</li> <li>Volcanoes are made when pressure builds up inside the earth. This affects the earth's crust causing magma to sometimes erupt through it.</li> </ul>		Altitude	The l	The height above sea level.				
		Avalanch		A large amount of snow that quickly moves down a mountain.				
<ul> <li>Know volcanoes can be active, dormant or extinct.</li> <li>Know the Earth is formed of the inner core, outer core, mantle and crust.</li> </ul>				Lines on a map join land that is at the same height. The closer the lines are together, the steeper the slope will be				
Sticky Knowledge The top of a mountain.		Foot	The l	The bottom of the mountain				
natural part of the snow line from the surface.	slope in area of ground creasing in height.	Gorges		A narrow valley with steep walls found between hills or mountains.				
landscape with steep slopes valley valley		Plateau	An a	rea of flat hi	righ ground.			
They have a summit of at least 600m.		Snowline	e The l	ine or altitu	r altitude above which has snow all year.			
Some mountains are found in groups called	2011 an ATA			e highest point of a mountain.				
<ul> <li>a mountain range but some mountains can be on their own.</li> <li>Not all mountains are</li> </ul>			The l	The line or altitude above which no trees grow.				
				A low area of land between hills or mountains, typically with a river or stream flowing through it.				
single summits. • Mount Everest is the bighter the summarian in the bighter the bighter the summarian in the bighter the summarian in the bighter the summarian in the bighter the big		[	Fold mountains	Fault-block mountains	Volcanic mountains	Dome mountains	Plateau mountains	
<ul> <li>highest mountain in the world – 8848m</li> <li>People visit mountains</li> <li>Mountain</li> <li>Location</li> </ul>	Height		Tectonic plates collide and rock	ind rock earth's surface	volcanoes and magma i	CONTRACTOR (1997)	away through	
for different reasons: Ben Nevis Scotland	1345m		chunks of rock of ash and		forced upwards but doesn't	doesn't deep valleys or		
the view, keeping fit, the challenge, skiing, Snowdon Wales	1085m			some down.	0.2 P 30222 10 999 97 A	ever flow out of the crust.	gorges next to high cliffs.	
climbing and Scafell Pike England	978m		R	0000			A A A	
processing								