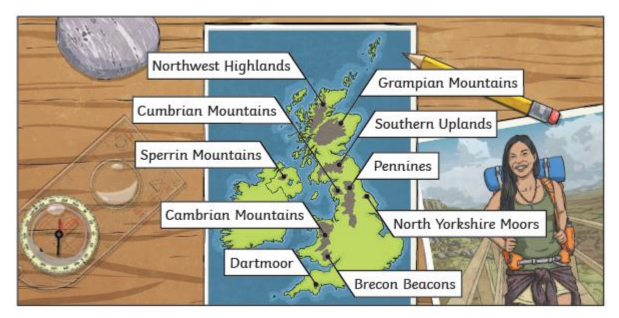
Year 4 Mountains Knowledge Organiser

Key Vocabulary					
altitude	The height above sea level.				
avalanche	A large amount of snow that quickly moves down a mountain or slope.				
crust	The outermost layer of the earth.				
gorges	A narrow valley with steep walls, found between hills or mountains.				
hypothermia	A serious condition when the body gets too cold and can't warm itself up.				
Ιανα	Hot, liquid rock that flows from a volcano.				
magma	Hot, liquid rock located deep below the earth's surface.				
summit	The highest point of a mountain.				
tectonic plate	Pieces of the earth's crust connected together.				

Mountains

- Mountains are a natural part of the landscape with steep slopes.
- They rise above 300m.
- They have a summit of at least 600m.
- Some mountains are found in groups called a mountain range but some mountains can be on their own.
- Not all mountains are single summits.
- Mount Everest is the highest mountain in the world 8848m.





How Are Moun	tains Made?	99			summit face outcom
Fold mountains	Fault-block mountains	Volcanic mountains	Dome mountains	Plateau mountains	Jace outcro
Tectonic plates collide and rock is pushed up.	Cracks in the earth's surface open up, some chunks of rock are pushed up, some down.	Formed around volcanoes and made of layers of ash and cooled <mark>lava</mark> .	Formed when magma is forced upwards but doesn't ever flow out of the crust.	Materials taken away through erosion leave deep valleys or gorges next to high cliffs.	ridge slope plateau
					Why Do Pcople Visit Mountains? • The view • Keeping fit • The challenge • Skiing • Climbing • Photography
These lines on a map j is at the same height They are usually ma 10m intervals. The closer the lines the steeper the slo			t. arked in 5m or s are together,	Risks and Dangers of Mountains • Low temperature = hypothermia • Bad weather = power cuts/road accid • Avalanches/landslides • Altitude sickness • Wild animals • Poor access	