Year 4 Human and Physical Geography - Mountain Regions

Could you survive on a Mountain? - Geography

- 1) Mountains are formed when huge areas of land hit each other.
- 2) Mountain range a group of mountains that form a chain or cluster
- 3) Slope the slanted side of a mountain
- 4) Summit the highest point on a mount
- 5) Mountains are higher than 600m; those less than 600m are called hills.

6) Dome Mountains - Mountains formed by magma pushing upwards, but without a volcanic eruption

7) Fault-block Mountains - Mountains formed by parts of a broken plate being forced upwards

8) Fire Mountains - Mountains formed by volcanic eruptions

9) Fold Mountains - Mountains formed by the earth's plates pushing together





The World's Seven Summits (the highest peaks on each continent): Everest (Asia) Aconcagua (South America) Denali (North America) Kilimanjaro (Africa) Elbrus (Europe) Vinson Massif (Antarctica) Carstensz Pyramid (Oceania)