

# **Geography Vocabulary**



# Year Four - Unit One The Americas

Atlantic Ocean Brazil Canadian Shield Caribbean Chicago city compass points continent country Great Lakes Great Plains Los Angeles mountains networks North America Northern hemisphere Pacific Ocean patterns plains prairie public buildings region religious buildings Rockies route Route 66 skyscrapers South America Southern Hemisphere state



**Canadian Shield** 



plains



prairie (a type of plain)



skyscrapers



## **Geography Vocabulary**



### Year Four - Unit Two

#### Rivers and the Water Cycle glacier

Alps Andes Appalachians atlas basin bridge capital city clouds condensation confluence crossing points dam deposition docks downstream droplets erosion estuary evaporation extraction flood control flow

gradient grid reference heat hill Himalayas hydro-electric hydrological cycle industries infiltration irrigation key meander mountain mouth Ordnance Survey map percolation port precipitation Pyrenees reservoir river Rockies

rural sacred Scottish Highlands scree sea Snowdonia source stream sun terrain Thames town trade transpiration transportation tributary upstream Urals urban valley village water cycle water vapour



confluence



meander



grid reference



tributary



## **Geography Vocabulary**



## Year Four – Unit Three Earthquakes and Volcanoes

active advantages ash caldera cone converge core Cotopaxi crater crust danger disadvantages diverge dormant Earth Earthquake economic Ecuador

environmental eruption extinct hazard Iceland Indonesia Italy Iztaccíhuatl Japan Java lava magnitude mantle Mexico Mid-Atlantic Ridge molten Philippines plate boundary plume

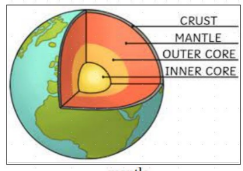
Pompeii Popocatépetl pressure Quechuan **Richter Scale Ring of Fire** risk rock social strata Sumatra tectonic plate tectonics Tigua tsunami vent Vesuvius volcano



caldera



strata



mantle



vent