



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
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Canadian Shield



plains



prairie (a type of plain)



skyscrapers



Geography Vocabulary



Year Four - Unit Two

Rivers and the Water Cycle

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

glacier
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



grid reference



meander



tributary



Geography Vocabulary



Year Four – Unit Three

Earthquakes and Volcanoes

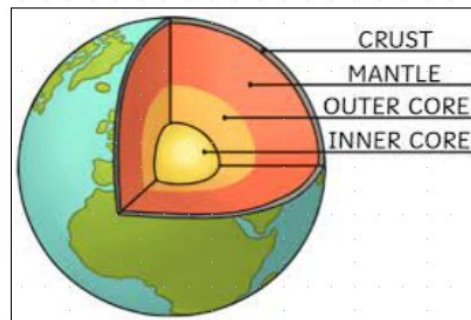
active
advantages
ash
caldera
cone
converge
core
Cotopaxi
crater
crust
danger
disadvantages
diverge
dormant
Earth
Earthquake
economic
Ecuador

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

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



caldera



mantle



strata



vent