Grade 7

World Geography

CHAPTER 2 STUDY GUIDE

Key Terms:

* Inner Planets –
* Outer Planets –
* Terrestrial Planets –
* Gas Giant Planets –
* Asteroids –
* Comets –
* Meteoroids –
* Meteorites –
* Hydrosphere –
* Lithosphere –
* Atmosphere –
* Continental Shelf –
* Mantle –
* Continental Drift –
* Magma –
* Plate Tectonics –
* Pangaea –
* Subduction –
* Accretion –
* Spreading –
* Fold –
* Fault –
* Weathering –
* Erosion –
* Glacier –
* Water Cycle –
* Evaporation –
* Condensation –
* Precipitation –
* Desalination –
* Groundwater –
* Aquifer –

Places to Locate

* Pacific Ocean
* Atlantic Ocean
* Indian Ocean
* Arctic Ocean
* Ring of Fire
* Dead Sea
* Mediterranean Sea

Essay Questions:

* How much of the earth is made up of land and how much of water?
* What are the 4 major landforms
* Stand-alone vs joined continents?
* 3 layers of the earth?
* What has plate movement produced?
* How does water contribute to the greatest factor of erosion on the surface of the earth?
* What are the side effects of ocean/coastal erosion?