


Updated 

Dynamic Crust Key Terms

Anticline
Asthenosphere
Compression
Continental Crust
Continental Drift
Convection Currents
Convergent Boundary
Divergent Boundary
Earthquakes
Epicenter
Fault
Focus
Fracture
Hot spot
Lava
Lithosphere
Magma
Mercalli Scale
Mid-Ocean Ridge
Monocline
Oceanic Crust
Pangaea
Parthalassa
Primary Waves
Richter Scale
Ridge push
Ring of Fire
Sea-floor spreading
Secondary Waves
Shearing
Slab pull
Subduction Zone
Syncline
Tension
Transform Boundary
Tsunami
Volcano

Updated 


Dynamic Crust Key Terms

Anticline
Asthenosphere
Compression
Continental Crust
Continental Drift
Convection Currents
Convergent Boundary
Divergent Boundary
Earthquakes
Epicenter
Fault
Focus
Fracture
Hot spot
Lava
Lithosphere
Magma
Mercalli Scale
Mid-Ocean Ridge
Monocline
Oceanic Crust
Pangaea
Parthalassa
Primary Waves
Richter Scale
Ridge push
Ring of Fire
Sea-floor spreading
Secondary Waves
Shearing
Slab pull
Subduction Zone
Syncline
Tension
Transform Boundary
Tsunami
Volcano

Updated 

Dynamic Crust Key Terms

Anticline
Asthenosphere
Compression
Continental Crust
Continental Drift
Convection Currents
Convergent Boundary
Divergent Boundary
Earthquakes
Epicenter
Fault
Focus
Fracture
Hot spot
Lava
Lithosphere
Magma
Mercalli Scale
Mid-Ocean Ridge
Monocline
Oceanic Crust
Pangaea
Parthalassa
Primary Waves
Richter Scale
Ridge push
Ring of Fire
Sea-floor spreading
Secondary Waves
Shearing
Slab pull
Subduction Zone
Syncline
Tension
Transform Boundary
Tsunami
Volcano

Updated 

Dynamic Crust Key Terms

Anticline
Asthenosphere
Compression
Continental Crust
Continental Drift
Convection Currents
Convergent Boundary
Divergent Boundary
Earthquakes
Epicenter
Fault
Focus
Fracture
Hot spot
Lava
Lithosphere
Magma
Mercalli Scale
Mid-Ocean Ridge
Monocline
Oceanic Crust
Pangaea
Parthalassa
Primary Waves
Richter Scale
Ridge push
Ring of Fire
Sea-floor spreading
Secondary Waves
Shearing
Slab pull
Subduction Zone
Syncline
Tension
Transform Boundary
Tsunami
Volcano