

### The Earth's Layers and Spheres

#### Spheres:

**Lithosphere** - land

**Hydrosphere** - water

**Biosphere** - living things

**Atmosphere** - air

#### Layers from deepest to shallowest:

**Inner core** - solid

**Outer core** - liquid

**Mantle** - lower-upper mantle is **asthenosphere** and uppermost part is **lithosphere**

**Crust** - lithosphere

### Plate Tectonic Theory

Explains the **origins of continents and oceans**, mountain ranges and **folded rocks**, different rock types, earthquakes and volcanoes, and **continental drift**.

The earth's **lithosphere** is comprised of a number of large tectonic plates which have been slowly moving for 3.4 billion years.

**Lithosphere** - the rigid, outermost shell of the earth comprised of the crust and portion of the upper mantle.

### Plate Motion

#### Convection currents

##### 1. Convection

Heat is generated in earth's core and **convection** causes it slowly rise through the mantle to the asthenosphere.

##### 2. Ridge Push

The intrusion of magma pushes plates away from the ridge and they float on the convection currents of the asthenosphere

##### 3. Slab Pull

The denser end of the plates sink into the subduction zone.

**Convection** - Hotter rock moves upward while cooler rock sinks.

### Paleogeography

#### Supercontinents:

##### Rodinia

Proterozoic, 750 Ma

##### Pangea

Permian, 255 Ma

200 Ma ago, Pangea separated into pieces over millions of years due to tectonic activity.

**Ma** - Mega annum = 1 million years

### Tectonic Plate Boundaries

#### Divergent - where plates divide

Crust expands, elevates, and cracks; most located at oceanic ridges.

Continental rifting occurs when asthenosphere rises and erupts, putting a rift in the plates

#### Convergent - where plates collide

**Oceanic-Continental** - occurs when an oceanic plate collides with a continental plate; **subduction** of an oceanic plate forms a line of volcanoes called continental arc; shallow, deep earthquakes.

**Oceanic-Oceanic** - deep trench forms at subduction zone; magma erupts and forms an island arc, landward of trench; shallow deep earthquakes.

**Continental-Continental** - Intensely deformed mountain belts of pre-existing continental rocks.

#### Transform - where plates slide past each other

Large horizontal fractures or faults in the crust; earthquakes are common, volcanoes are not.

**Subduction** - portion of a tectonic plate sinks beneath another plate into earth's interior

### The Wilson Cycle

The Wilson Cycle is a model that describes the opening and closing of ocean **basins** caused by movement of the earth's plates.

#### OPENING PHASE

**Stage A: Embryonic** - Uplifting; A plume of magma begins to thin a stable continental **craton**

**Stage B: Juvenile** - Divergence; The continent has been separated into 2 continents and a **new ocean basin**

**Stage C: Mature** - Divergence; The ocean basin widens and the continents push away from the ridge; sediment accumulates along the divergent margins

#### CLOSING PHASE

**Stage D: Declining** - Convergent; A subduction zone forms and causes a change in plate motion direction; ocean basin remains under edge of one continent

**Stage E: Terminal** - Convergent; Remnant ocean basin subducts, continents about to collide.

**Stage F: Suturing** - Convergence and uplift; Collision of the 2 continental blocks occurs forming a mountain, closing the basin

**Stage G** - Mountains erode (peneplain) and tectonic stability returns

**Basin** - bowl shaped depression in the earth's surface formed by weather, erosion, and plate tectonic activity

