5.4

Moon Phases (full, waning gibbous, waxing gibbous, first quarter, last quarter, new, crescent, waning crescent, waxing crescent) Eclipses Tides **Gravitational Pull** Mass Weight Inertia Rotation Revolution Comets **Dwarf Planets** Planets Stars (including sequence of stars) Asteroid Meteors **Remote Sensing** Orbit Equinox Solstice Axis Tilt Seasons Equator Hemisphere **Inner Planets Outer Plantes** Ellipse Sunspots Technology (Hubble, etc) Geological Time Plate Boundaries Convergent Divergent Transform Pangea Earth's Layers (crust, core, etc) Law of Superposition Compression Shearing Tension Fault Normal Fault

Reverse Fault Strike-Slip Fault Fold Hanging Wall Foot Wall Earthquakes Seismic Waves P-Waves S-Waves Focus Epicenter Sea Floor Spreading Continental Drift Fossils