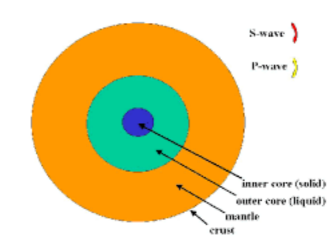
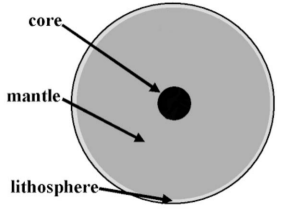


Evolution of Our Solar System







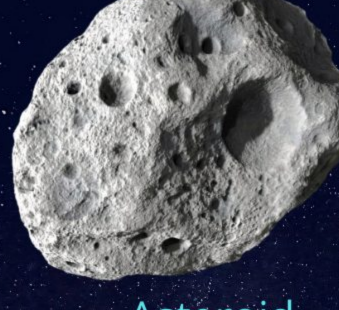
Meteors and Meteorites

Meteor

Streak of light seen when a meteoroid heats up in the atmosphere



Icy body that releases gases as it orbits the Sun



Asteroid

Rocky body smaller than a planet that orbits the Sun

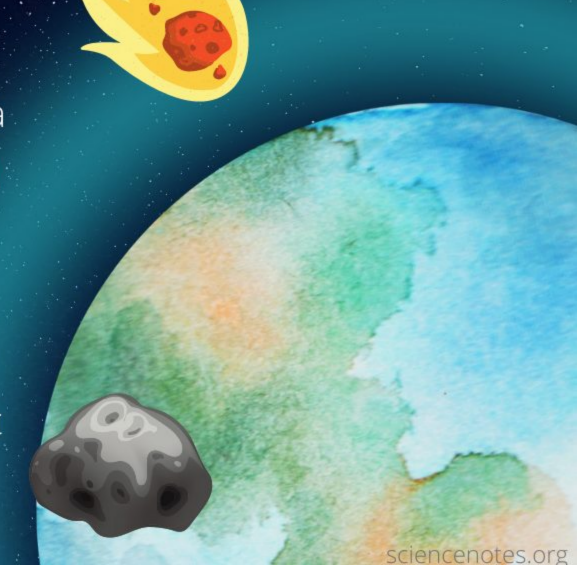


Meteoroid

Rocky or metallic fragment of an asteroid, comet, or planet

Meteorite

Meteor fragment that reaches the ground





WHY IS PLUTO NOT A PLANET?

PLANET



ASSUMES A SPHERICAL SHAPE & ORBITS AROUND THE SUN

PLUTO

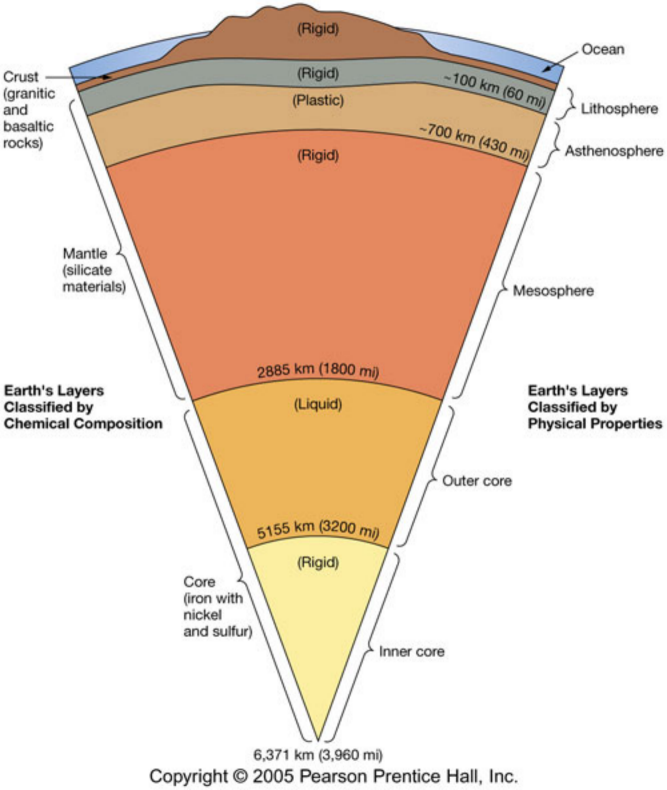


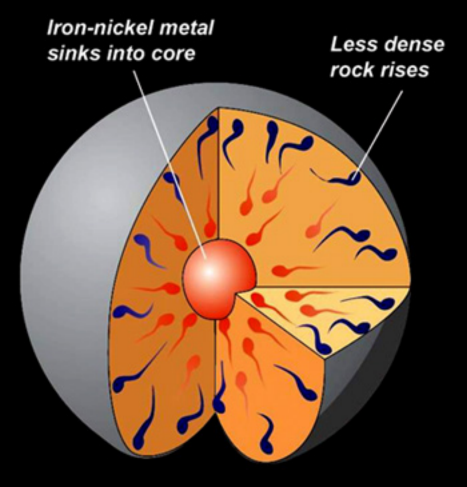
& ORBITS AROUND THE SUN!



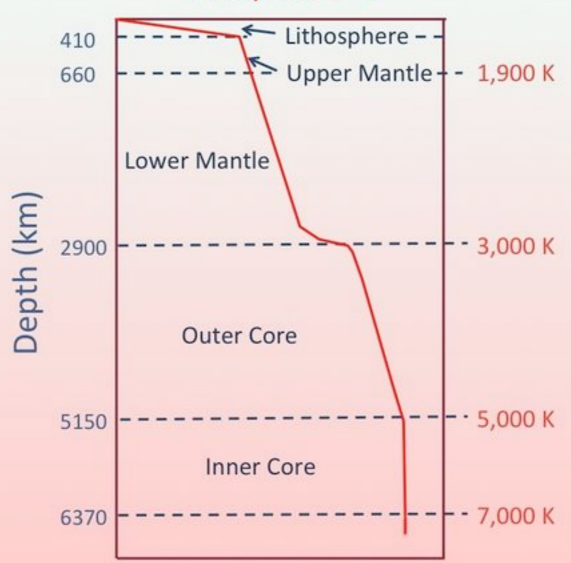
HAS A CLEAR NEIGHBORHOOD, IN ITS ORBIT AROUND THE SUN DOES NOT HAVE A CLEAR NEIGHBORHOOD IN ITS ORBIT AROUND THE SUN

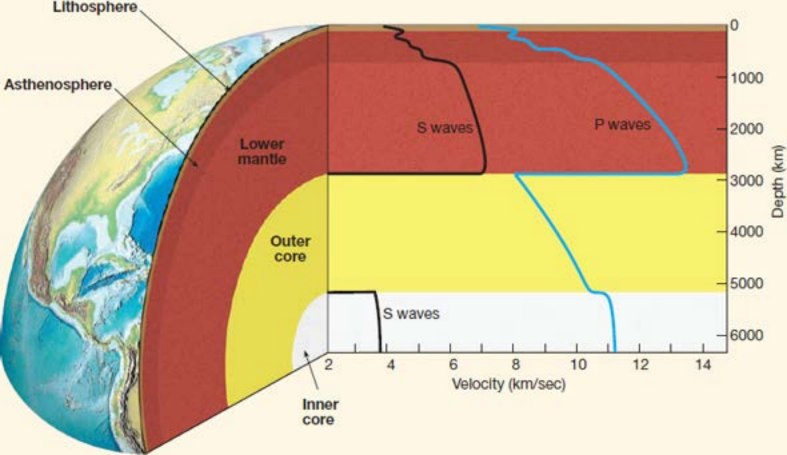
AND SO, PLUTO IS NOT A PLANET. IT'S CALLED A "DWARF PLANET"

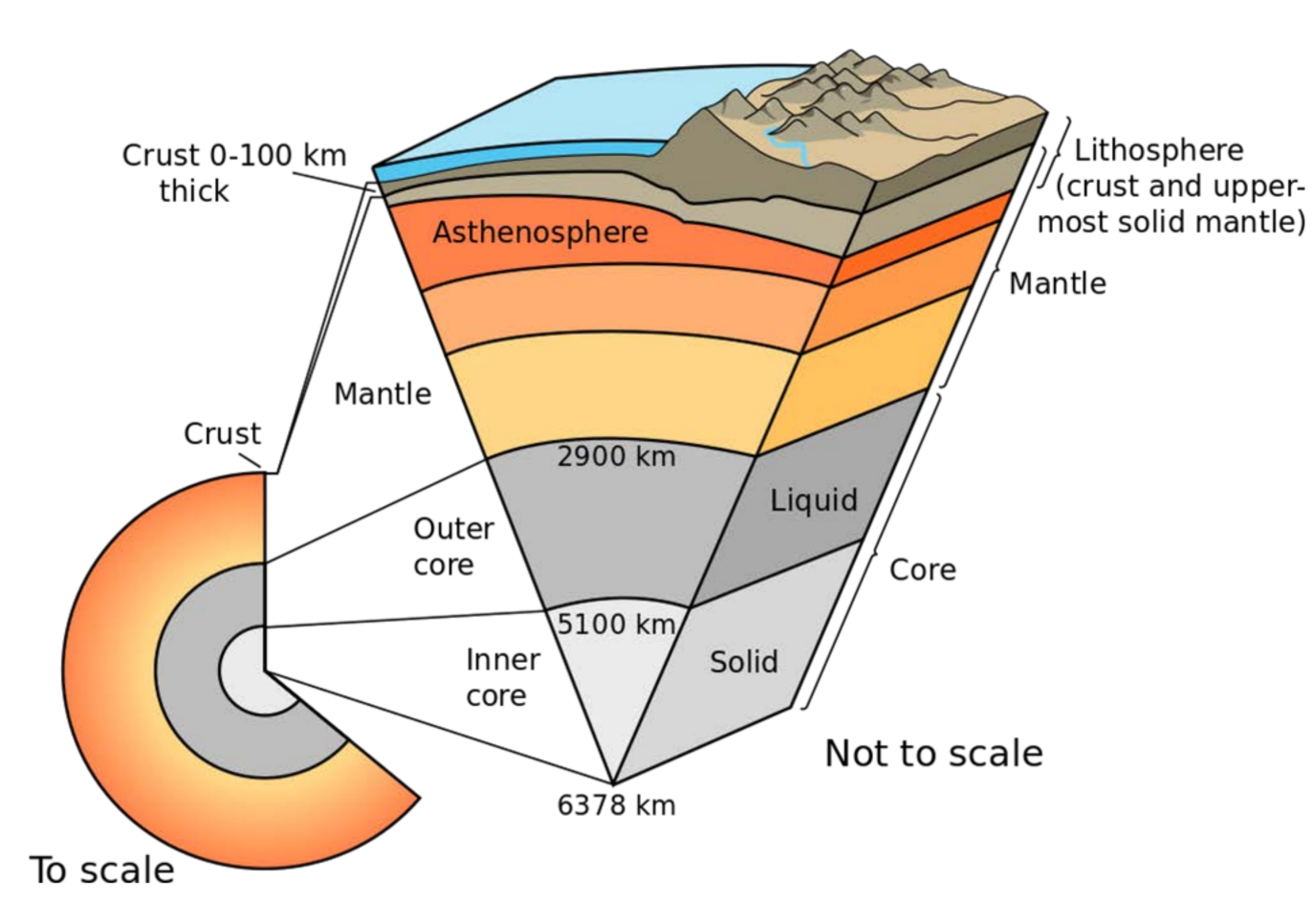


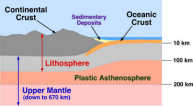


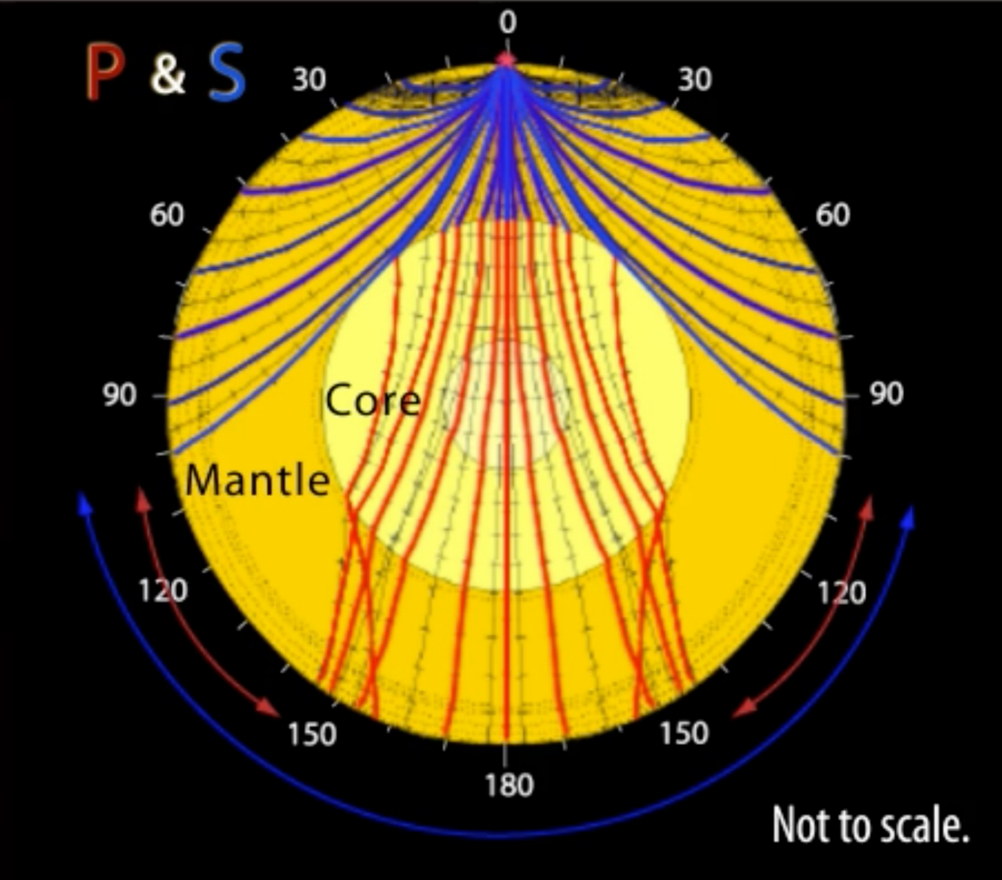
Temperature

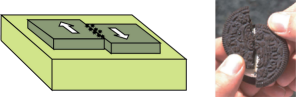


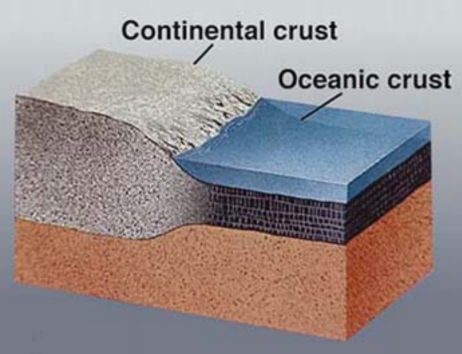


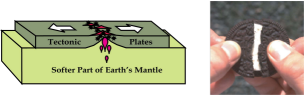


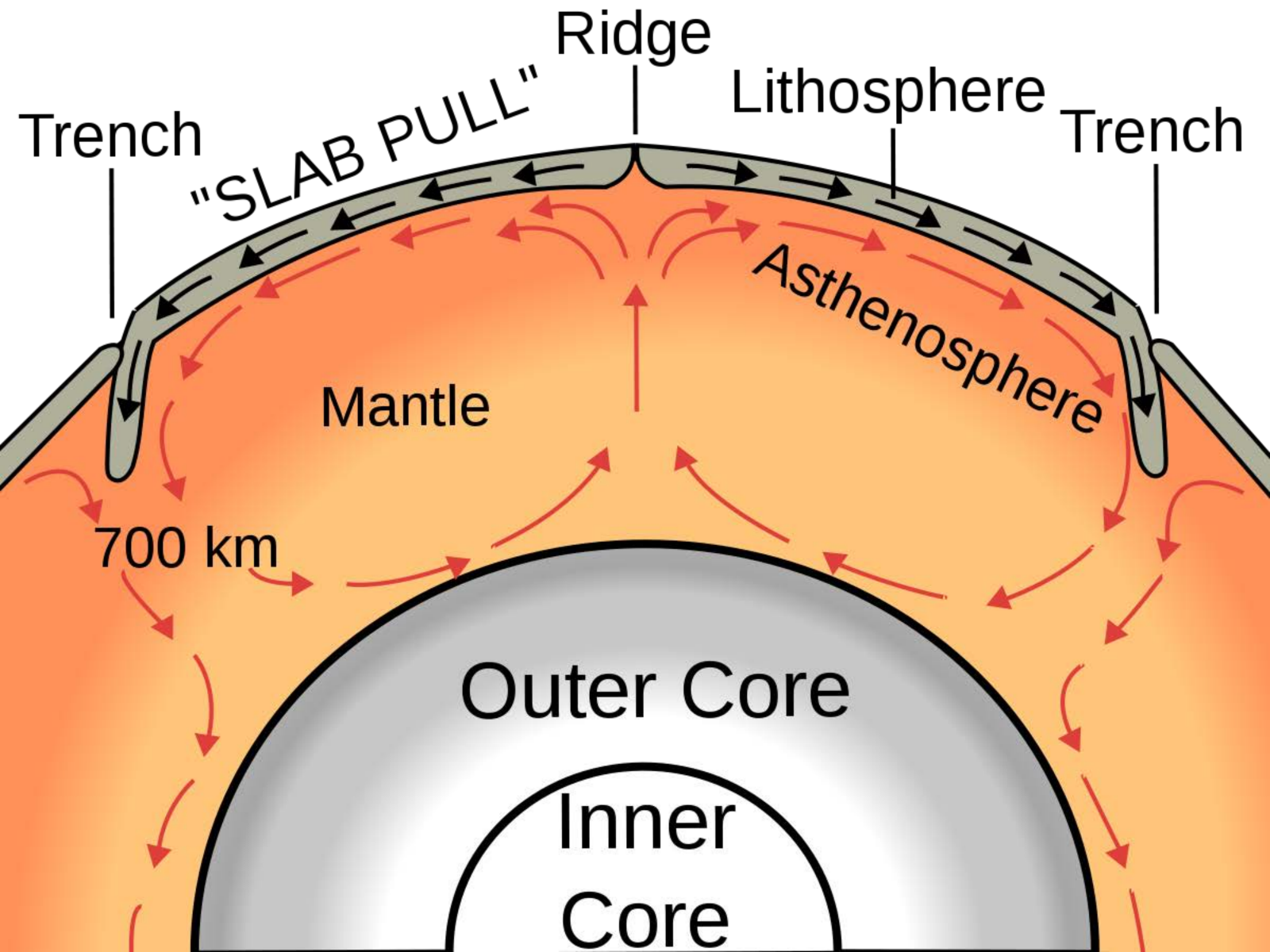








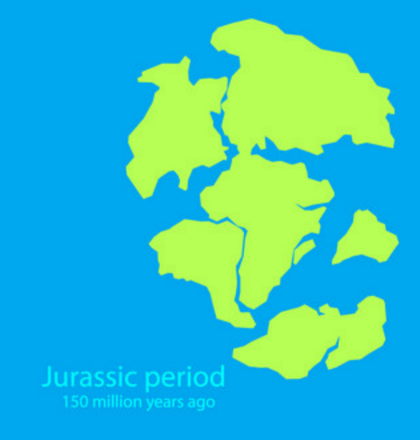


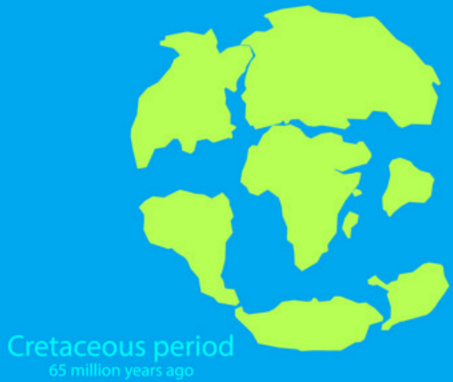


CONTINENTAL DRIFT

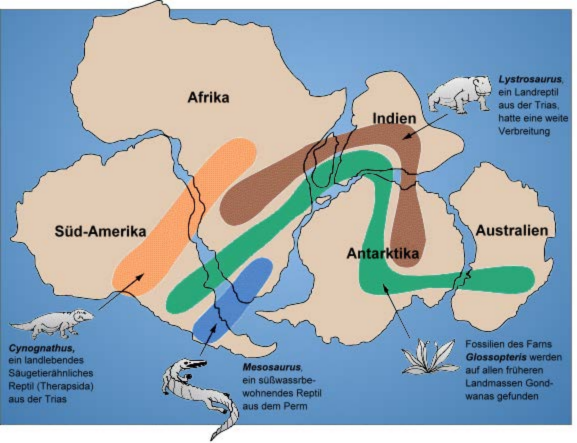


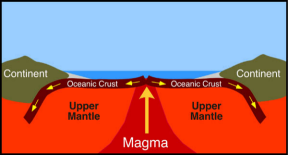












Shallow depth earthquake

