What are the causes of earthquakes and how do seismic waves cause so much damage.



• Earthquake - a natural shaking of the lithosphere caused by a release of energy stored in rocks



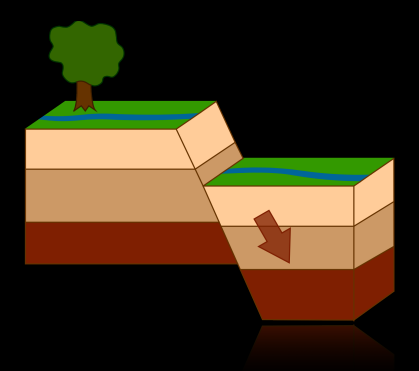
 Most earthquakes are caused by a movement along a fault where potential energy is given off as a seismic wave



 Fault - crack in the Earth's crust caused by forces displacing rocks on the opposite sides of the fracture



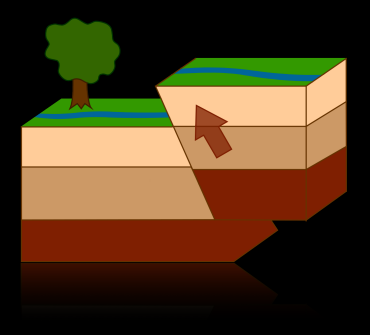
 Normal Fault - faults that form when the hanging wall drops down





Normal Fault

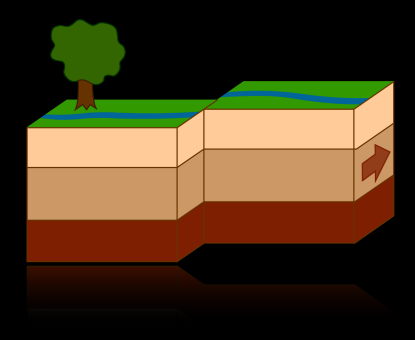
 Reverse Fault - faults that form when the hanging wall moves up

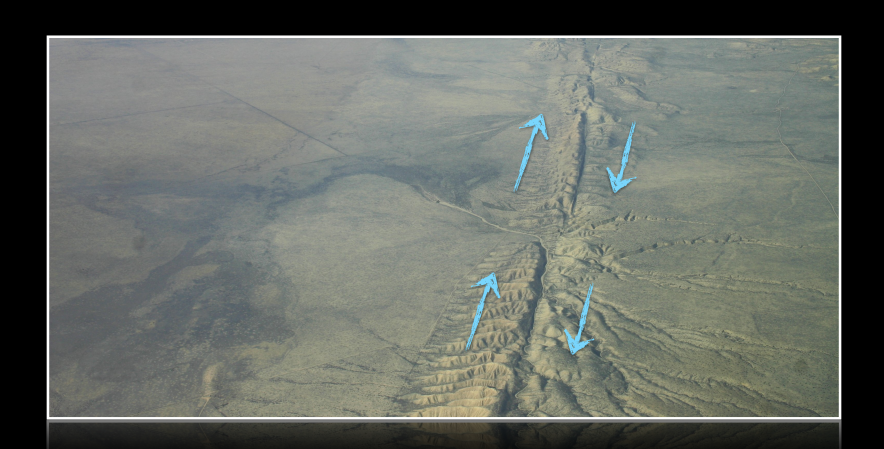




Reverse Fault

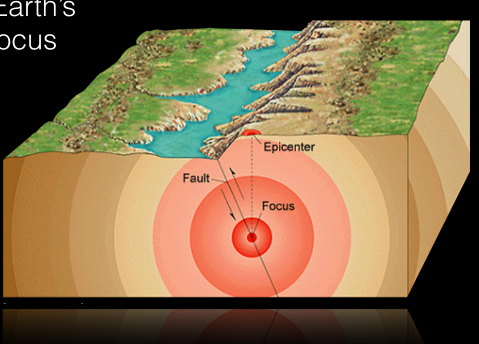
 Strike-slip Fault - faults that form when two plates are sliding past one another



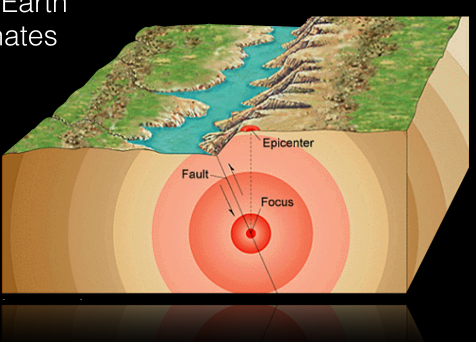


Strike-slip Fault

• Epicenter - the location on Earth's surface directly above the focus



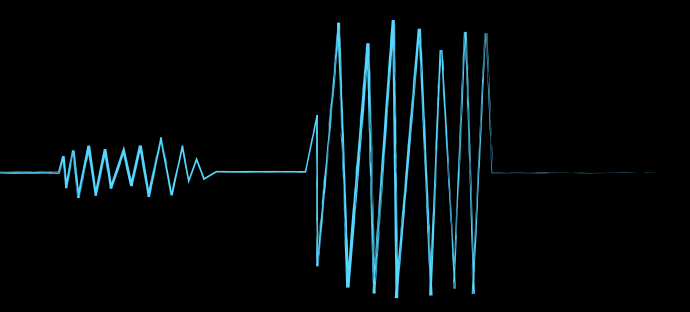
• Focus - the point inside the Earth where the earthquake originates



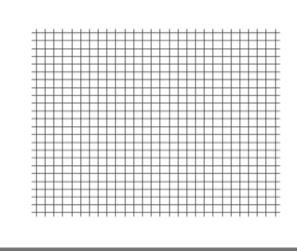
• Seismograph - an instrument used to measure and record movements in the ground



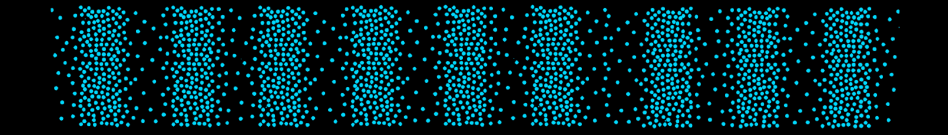
• Seismogram - record of the seismometer



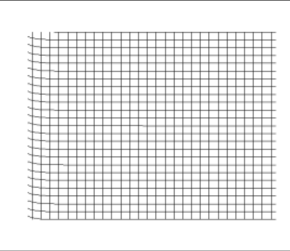
- Primary Wave [P-wave]
  - P-waves are the fastest waves
  - Travels through solids, liquids, and gases
  - Compressional particles travel in the direction of wave movement



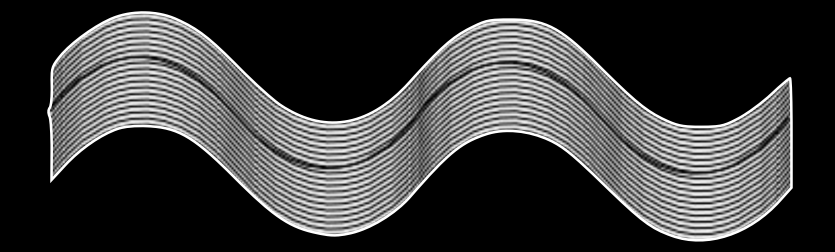
Primary Wave [P-wave]



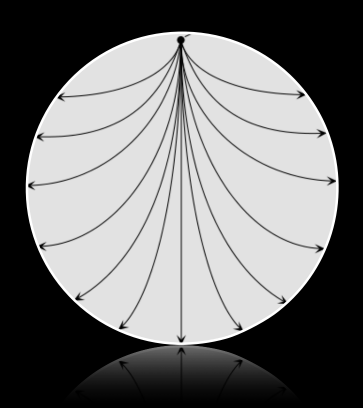
- Secondary Wave [S-wave]
  - S-waves are the slower wave
  - Travels through solids only
  - Shear particles travel in right angles to the direction of wave movement



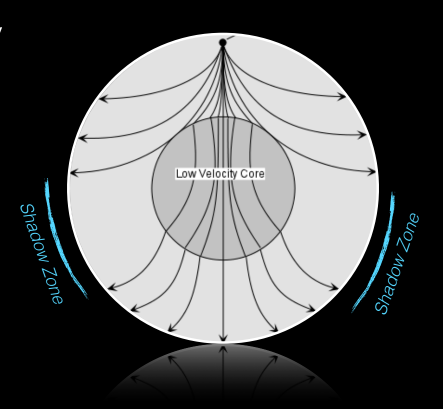
Secondary Wave



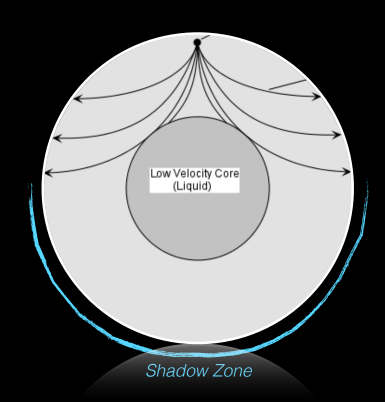
- Seismic waves radiate away from the focus
- Shadow Zone area in which seismic waves are not detected due to the liquid outer core



• P-waves are refracted when they reach the liquid outer core



 S-waves are absorbed when they reach the outer core and are not transmitted through to the other side



• Both the p-wave and s-wave are needed to determine the location of an earthquake's epicenter

