UNIT 5: Earth and Space, Part 2
Lesson 6: Determining Plate Boundaries

WORD BOX:
- Aleutian Islands
- Andes Mountains
- continental/continental convection currents
- convergent faults
- folded mountains
- Himalayan Mountains
- lithospheric plates
- Mid-Atlantic Ridge
- mid-ocean ridge
- oceanic/oceanic rift valley
- seafloor spreading
- shearing
- subduction
- transform trench
- trench volcanic mountains

Concept Map

The Theory of Plate Tectonics

states that

are moved by

and interact at

Three Types of Plate Boundaries

Divergent

by process of

that forms

and

Example:

Oceanic/Continental

by process of

that forms

and

Example:

By process of

that forms

and

Island arc

Example:

By process of

that forms

and

Example: San Andreas Fault