

Chapter 4: Plate Tectonics

**Exam 1 -- 2/20
Covers thru this week**

**Canvas with lockdown browser
Must be present in-class**

1. Science and Tectonic Plates
2. Continental Drift
3. Evidence from the Seafloor
4. Plate Tectonics
5. Plate Boundaries

Science Definitions

Paradigm

- Models or patterns for thinking about or valuing a situation

Paradigm Shift

- A fundamental change in an accepted view or understanding of a concept

Science of Earth's Crust

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- Plate tectonics represents a paradigm shift in our view of the Earth and how it works
 - Change of views occurred over several decades
- Earth's surface divided into two major elevation zones
 - Land and shallow oceans
 - Deep ocean floor

Former View -- Contraction

Early 20th Century Paradigm:

- **Contracting Earth:** Planet is slowly cooling and contracting as heat of formation is lost
 - Mountains represent “wrinkles” formed by the contraction of the surface
 - Collapse of surface formed ocean basins
 - Continents, oceans effectively fixed in place
 - Vertical crustal movements dominate

Continental Drift

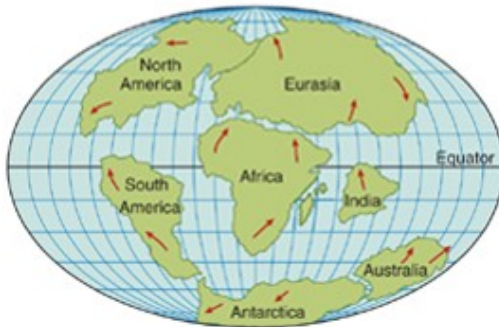
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Pangaea, 250 MYA



Laurasia and Gondwana, 210 MYA



Most modern continents had formed by 65 MYA

Wegener's Alternative Paradigm:

- **Continental Drift:** continents have occupied different locations on Earth's surface in the geologic past
 - 250 million years ago the continents were all together in a “supercontinent”, **Pangaea**
 - Continents “drifted” across surface of Earth to their present locations

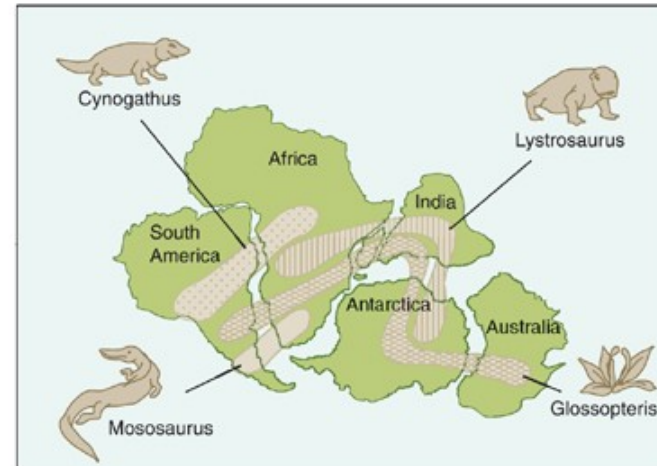
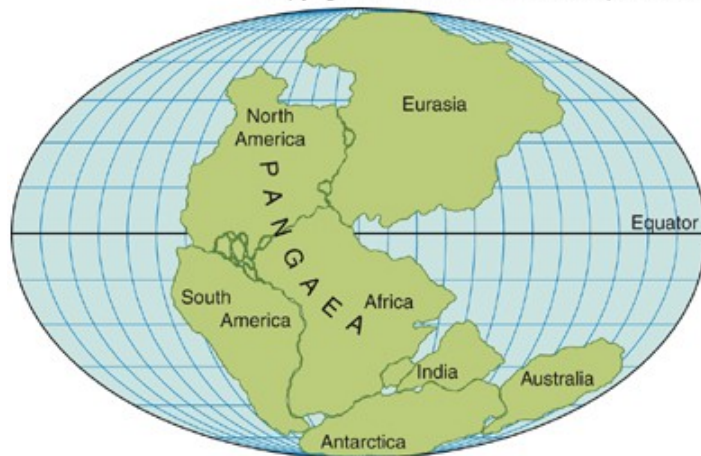
Continental Drift

Wegener's Observations:

Matching features

- Distribution of plant and animal fossils matched between continents

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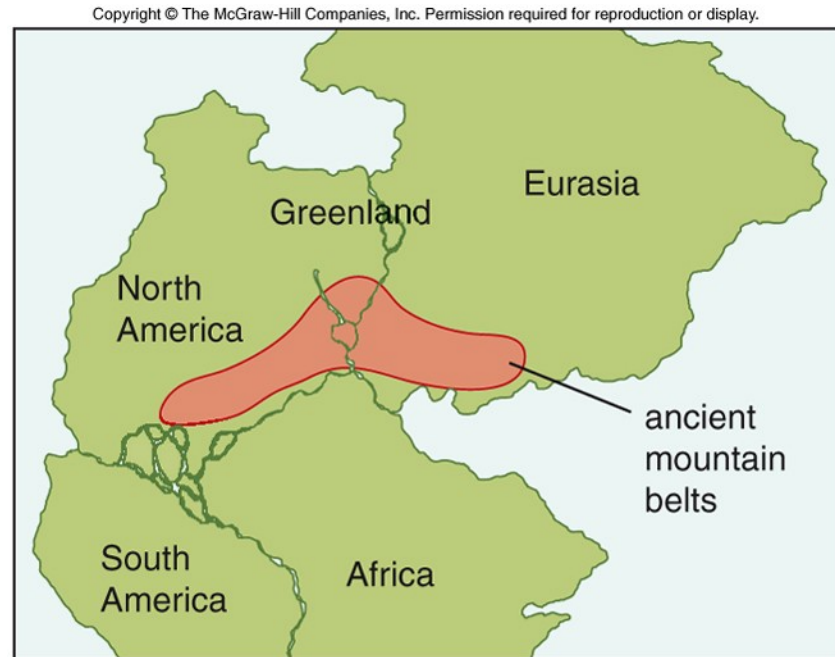
a. Fossil distribution

Continental Drift

Wegener's Observations:

Matching features

- A continuous mountain belt can be formed when Pangaea is reassembled



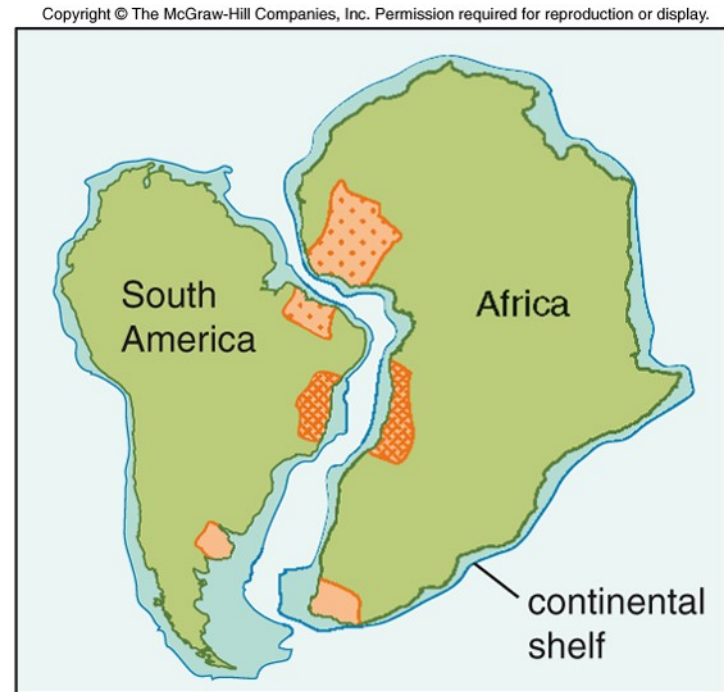
b. Match of mountain belts among North America, Europe, and Greenland

Continental Drift

Wegener's Observations:

Matching features

- Opposing edges of continents fit together along the shallow continental shelf
- Unusual rock sequences match between Africa and South America



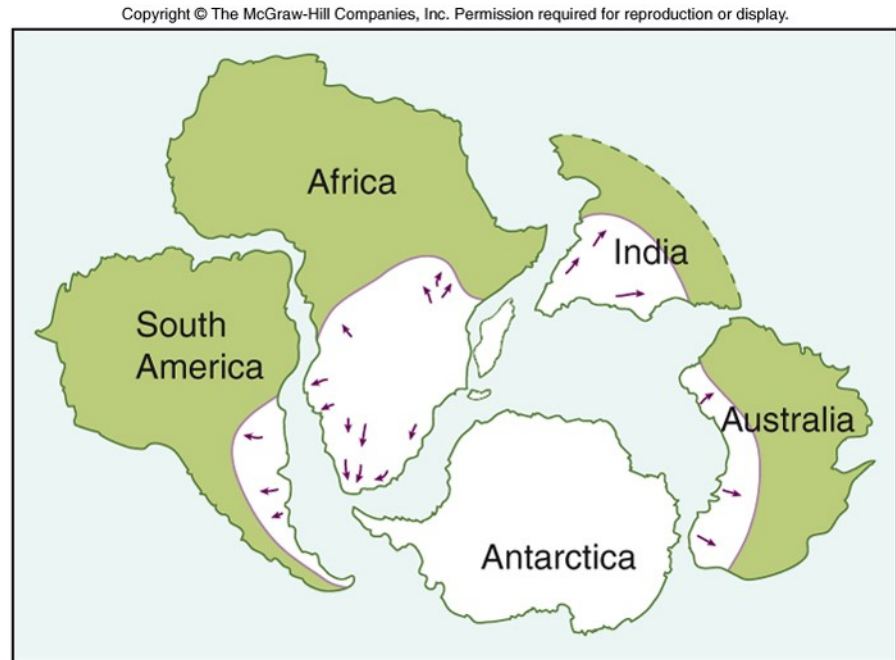
c. Fit of continents, matching rock units

Continental Drift

Wegener's Observations:

Paleoclimates

- Evidence of a thick ice sheet throughout the southern continents
- Rocks formed in tropical conditions (e.g., coal swamps) in North America near (paleo)equator



d. Glacial deposits. Arrows illustrate direction of ice movement.

Continental Drift

Wegner's Continental Drift hypothesis was not widely accepted because:

1. Wegener could not explain **how** the continents moved
2. Supporters of the contracting Earth hypotheses came up with alternative explanations for some of Wegener's observations
 - e.g., land bridges allowed fossil organisms to move between continents

Plate Tectonics Conceptest

Which of the lines of evidence were not used to support Wegener's continental drift hypothesis?

- A. The distribution of fossils.
- B. Fit of continents.
- C. Match of mountain belts.
- D. **Earthquake locations.**
- E. Paleoclimate data.

Earthquake locations are a result of plate boundaries NOT one of the four observations of Wegener's continental drift.

Plate Tectonics Concept Survey

Science follows some basic rules. Science . . .

- is tentative
- is based on observations or experiments
- is predictable
- offers a natural cause for a natural phenomenon

Was the development of Wegener's
Continental Drift hypothesis consistent
with the characteristics of good science?

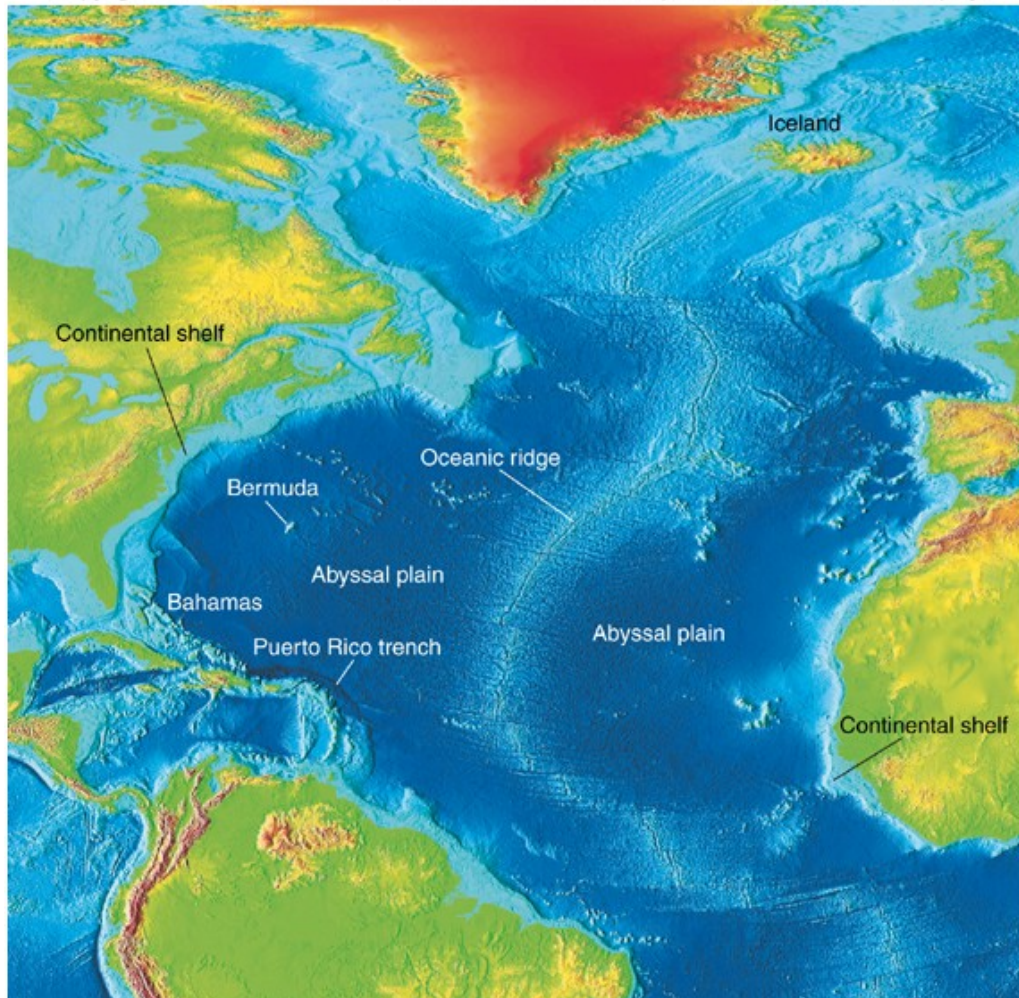
Evidence from the Seafloor

In the decades following Wegener's research, key observations about the seafloor contributed to a new understanding of Earth processes

- Seafloor topography
- Age of the seafloor
- Heat flow
- Volcanoes
- Earthquakes

Evidence from the Seafloor

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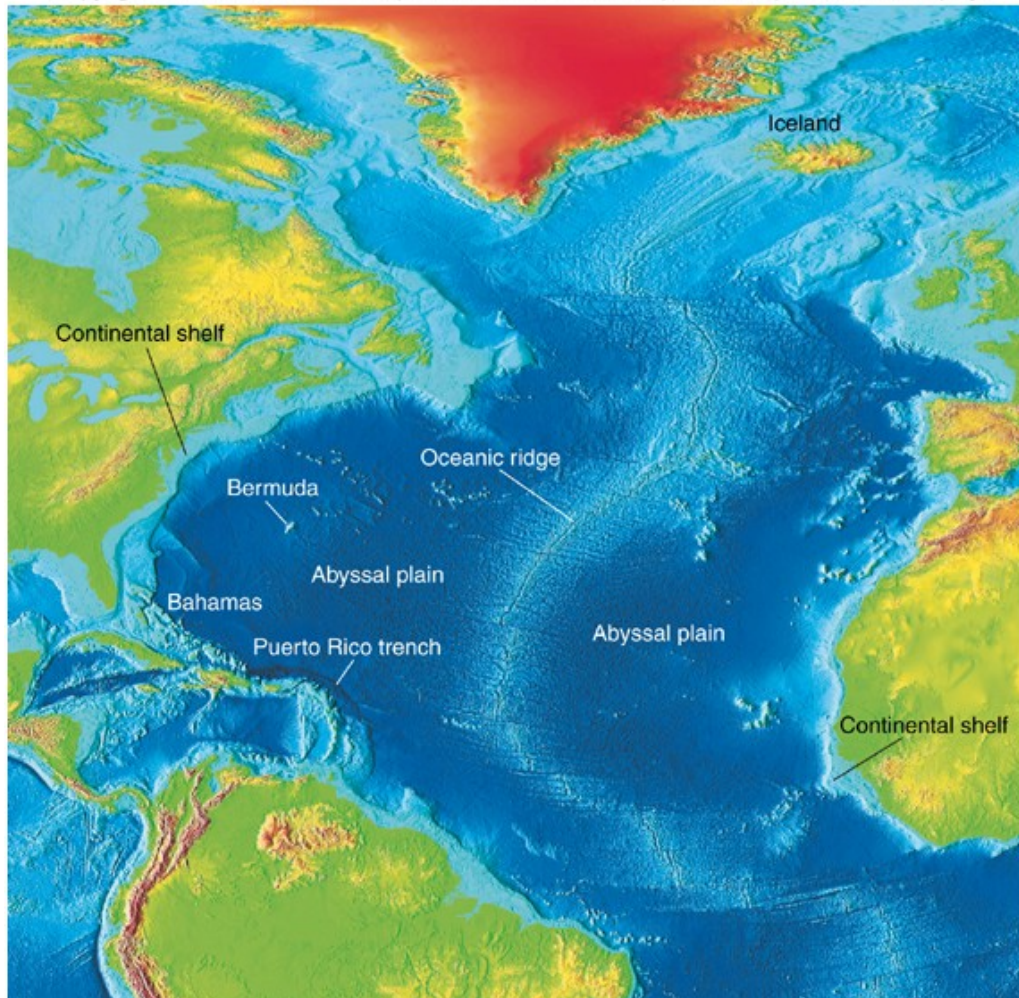
Seafloor Topography

Key features

- Continental shelf
 - Narrow, shallow ocean surrounding continents
- Abyssal plain
 - Relatively level seafloor, often with volcanoes (Bermuda)

Evidence from the Seafloor

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Seafloor Topography

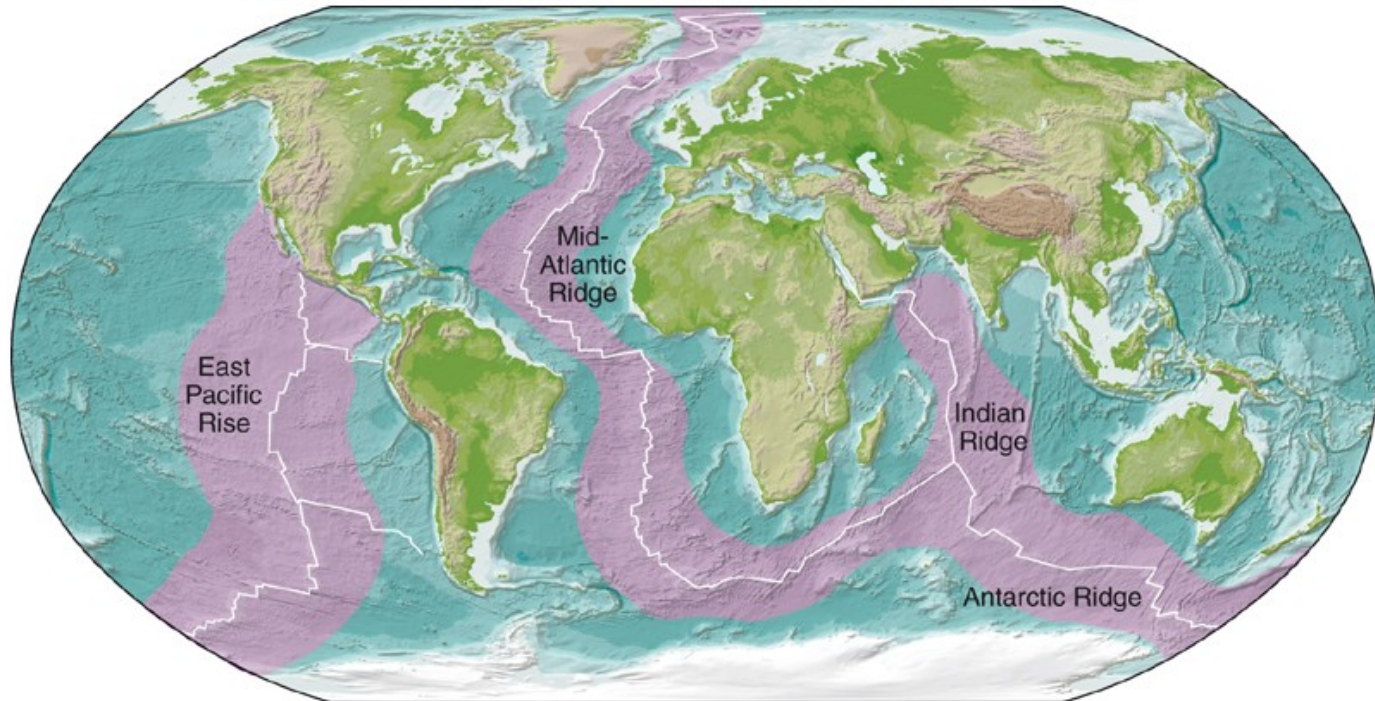
Key features

- Oceanic ridge
 - Submarine mountain range that is a source of volcanic activity
 - May reach surface (Iceland)
- Oceanic trench
 - Narrow, deepest portion of ocean floor (Puerto Rico trench)

Evidence from the Seafloor

- Seafloor Topography: Oceanic ridges
 - Oceanic ridge system occupies much of the seafloor in all the world's ocean basins
 - Often found toward center of oceans

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Evidence from the Seafloor

- Seafloor Topography: Oceanic trenches
 - Found adjacent to some continents or island chains and along the margins of oceans
 - Most common around Pacific Ocean

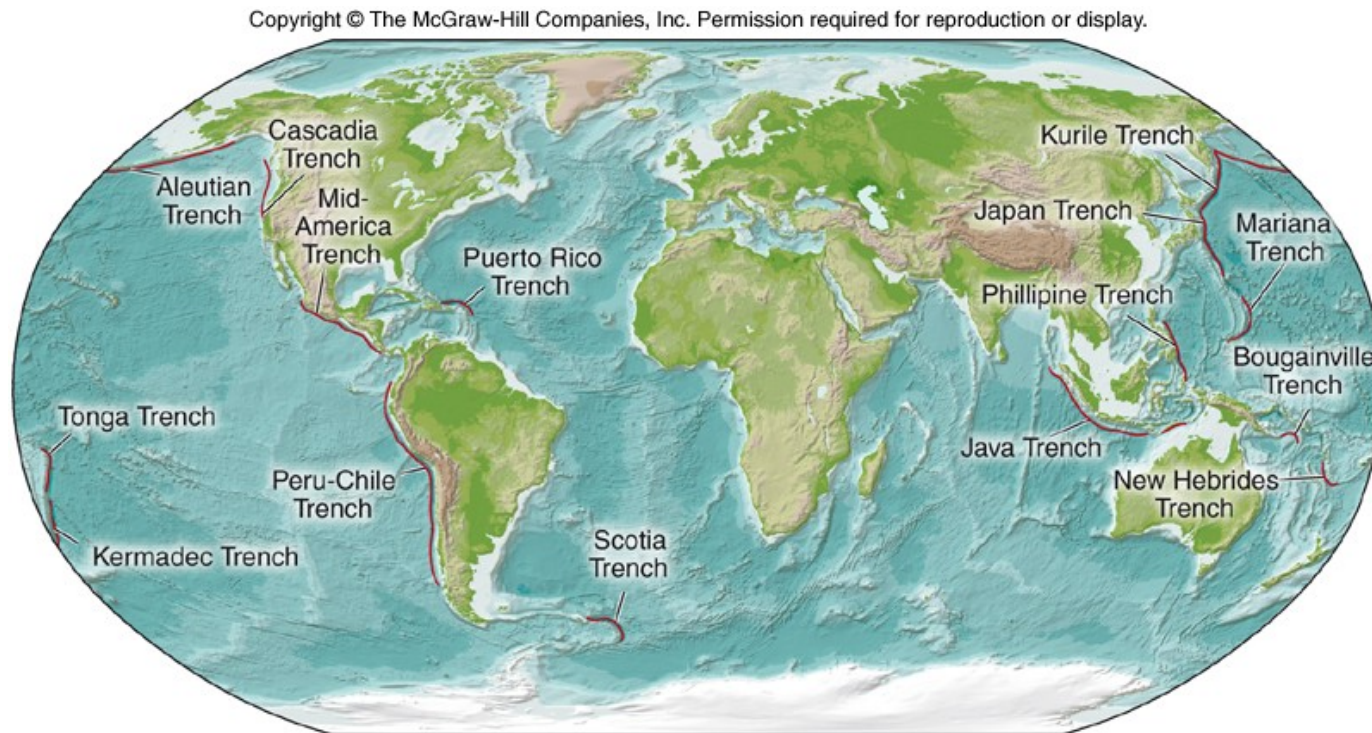
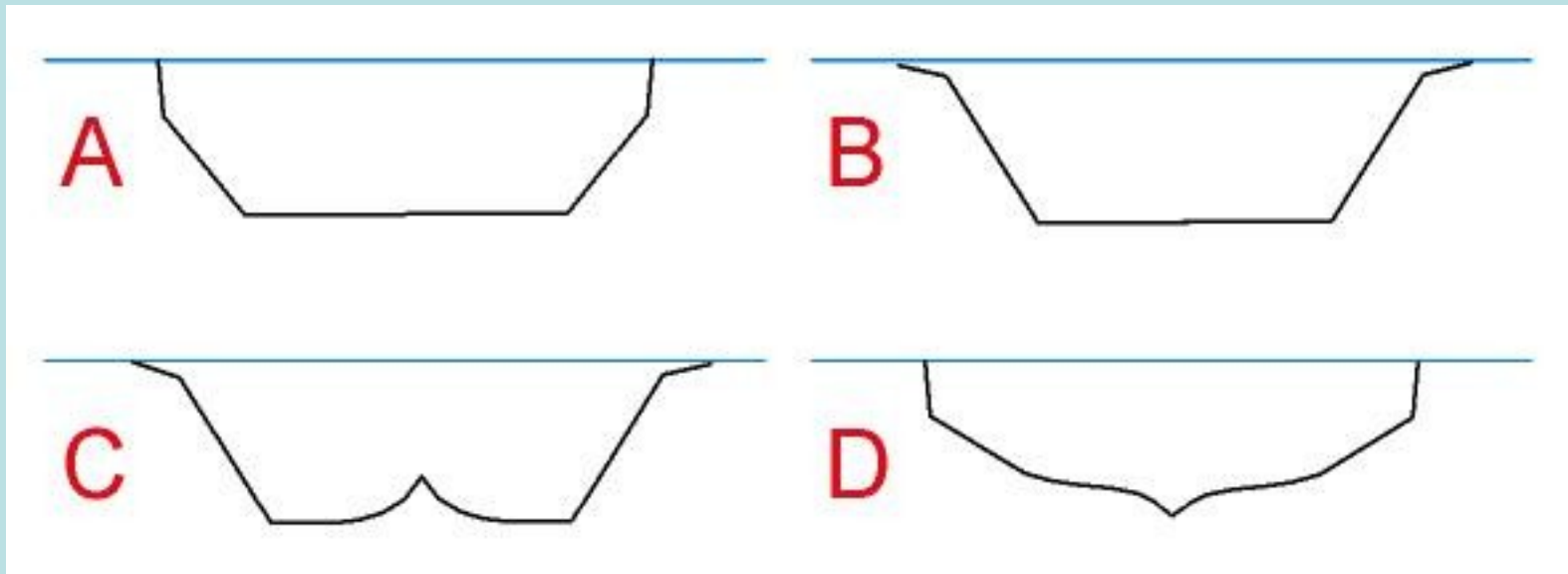
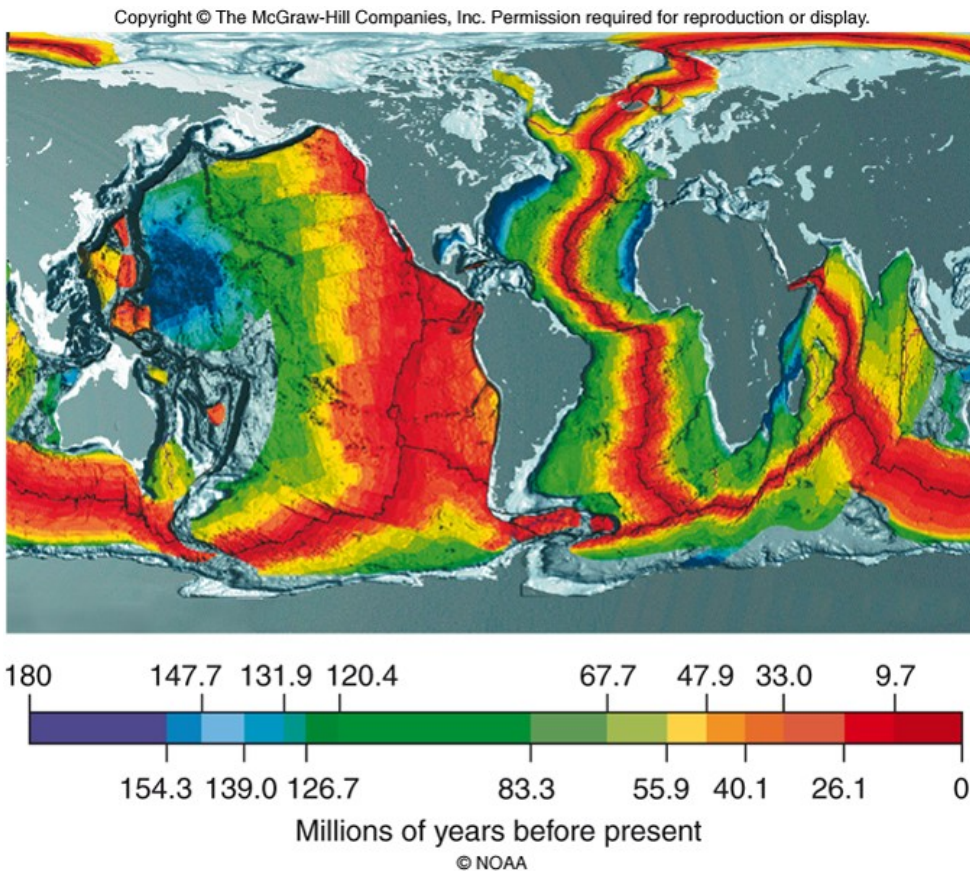


Plate Tectonics Conceptest

Which image best approximates the shape of the ocean floor in the Atlantic Ocean?



Evidence from the Seafloor



Age of the Ocean Floor

- Age of seafloor rocks varies systematically
- Rocks of the seafloor are young compared to most rocks on the continents
 - Rocks on ocean floor younger than 200 million years old
 - Rocks on continents as old as 4,000 million years

Evidence from the Seafloor

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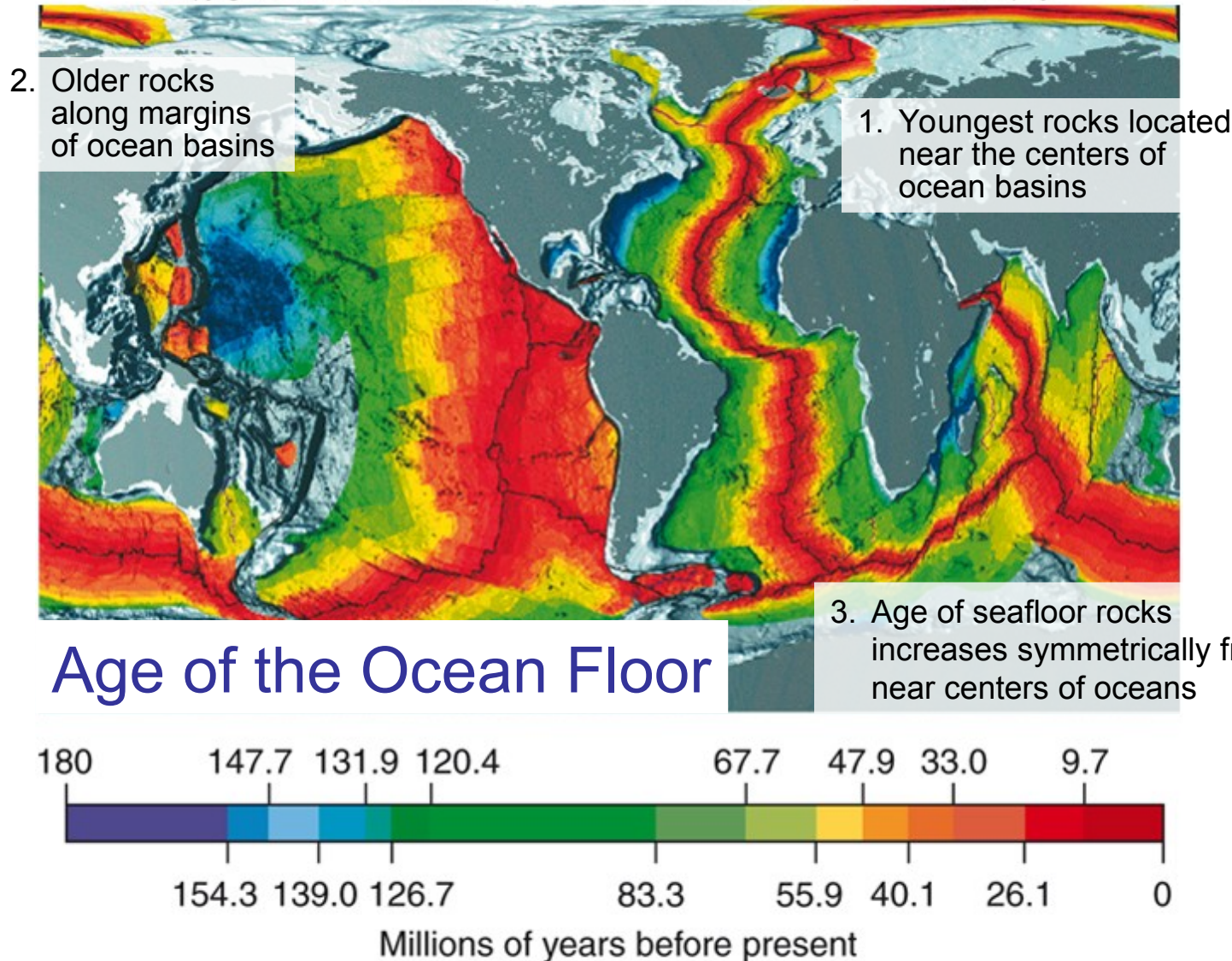


Plate Tectonics Conceptest

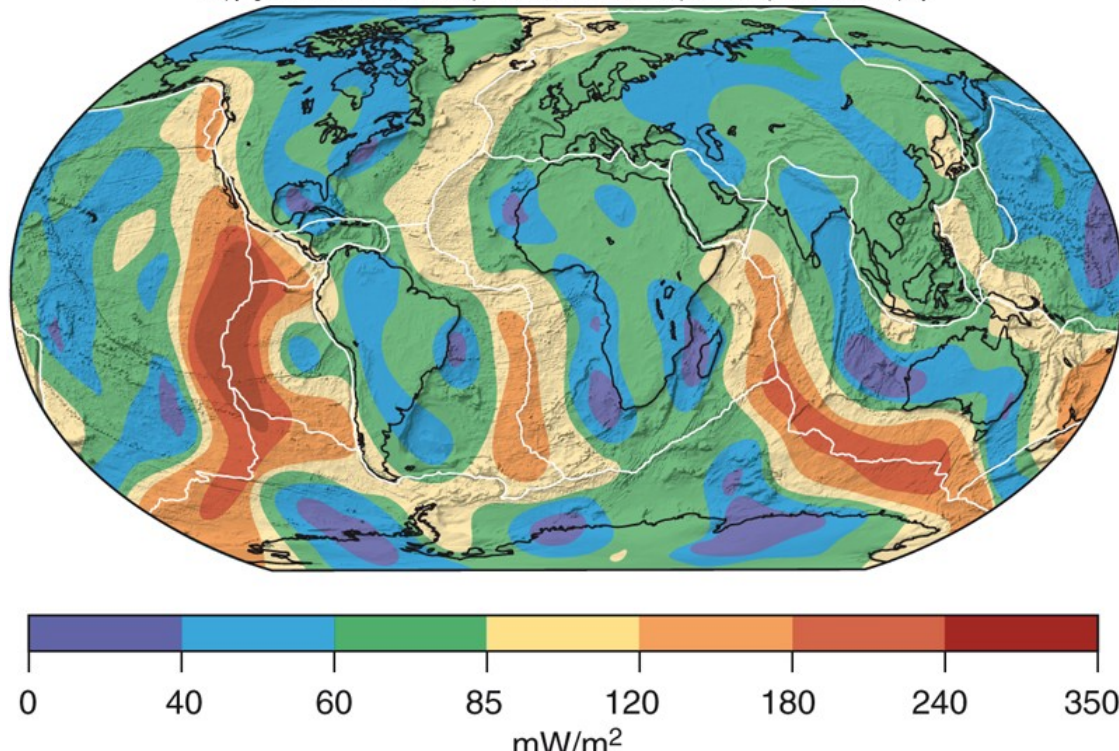
Which statement is TRUE about the relationship between age and topography of the ocean floor?

- A. Deeper regions of the ocean floor are younger
- B. The Pacific Ocean is larger than the Atlantic Ocean because it contains older oceanic floor
- C. Oldest oceanic crust is only present near trenches
- D. **Youngest seafloor rocks occur near oceanic ridges**

Evidence from the Seafloor

Heat Flow, Volcanoes, and Earthquakes

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a.

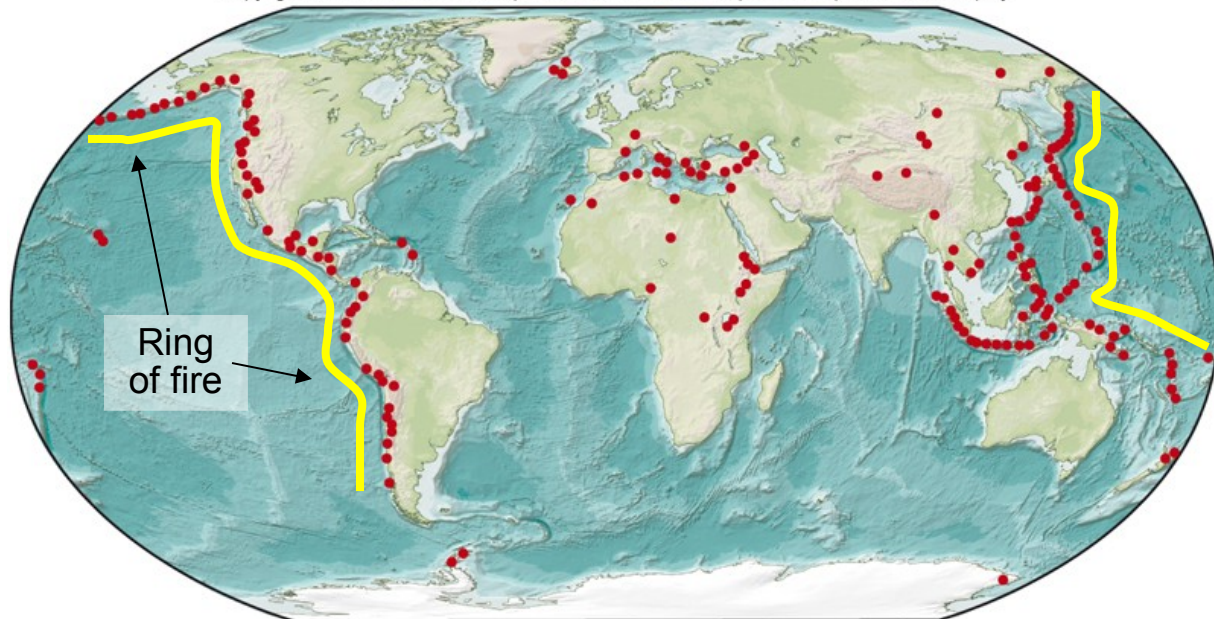
cooler —————→ *hotter*

- Heat flow varies systematically around the world
 - Highest along oceanic ridges
 - Lowest on continents and in ocean far from ridges

Evidence from the Seafloor

Heat Flow, Volcanoes, and Earthquakes

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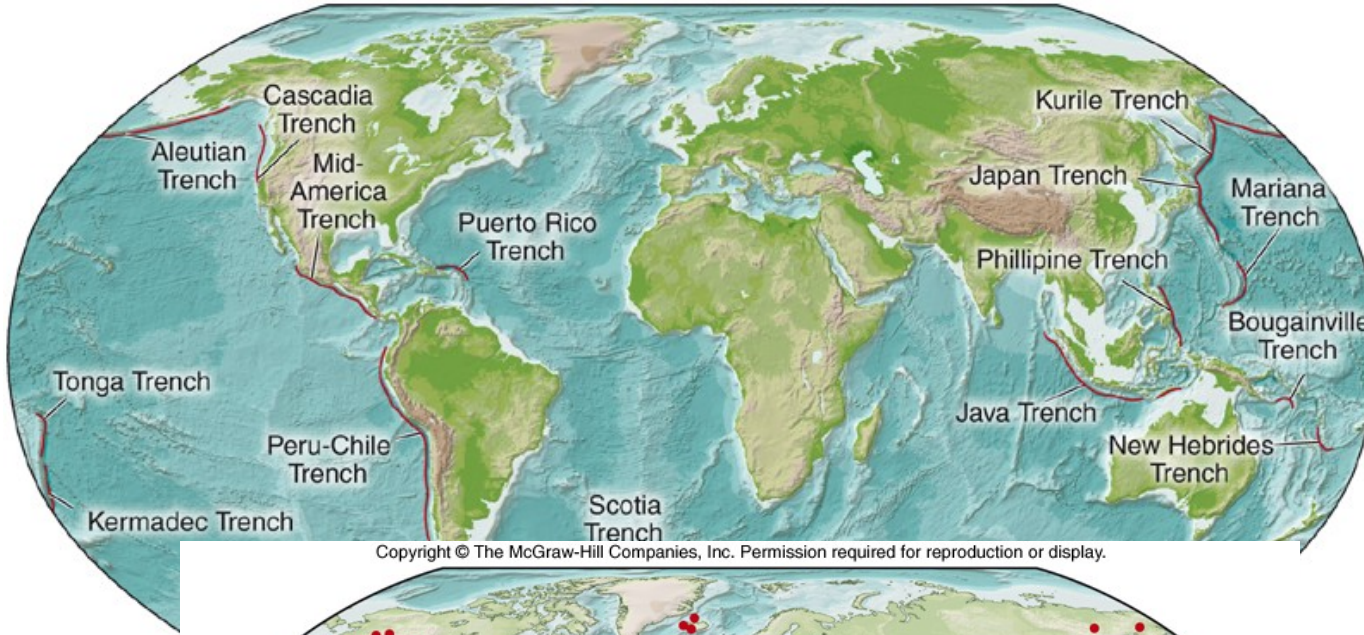


b. Global distribution of active volcanoes

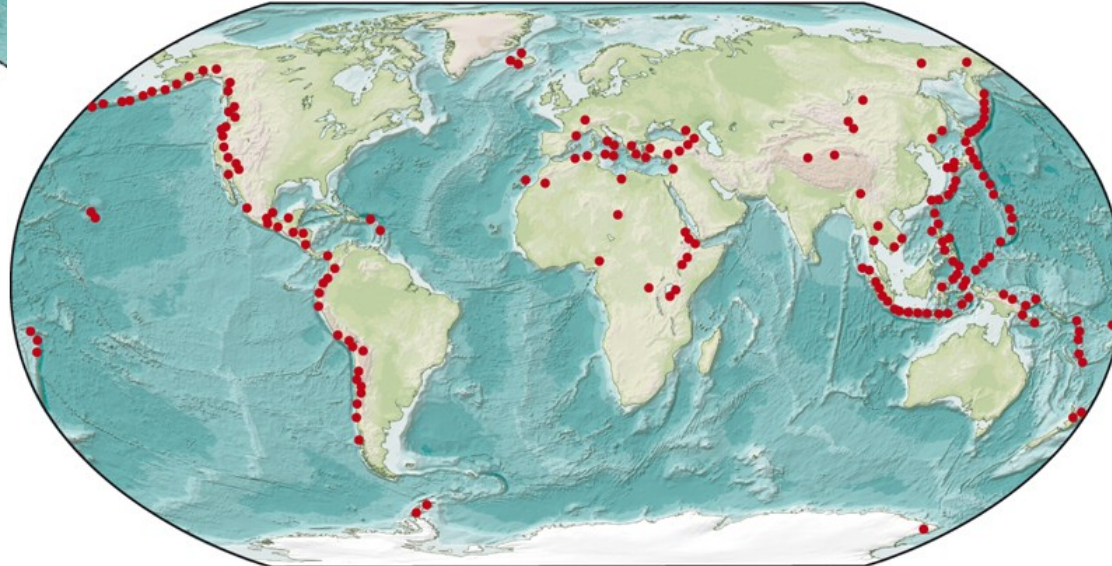
- Most active volcanoes are located around the Pacific rim (Ring of Fire)
 - Found near oceanic trenches

Evidence from the Seafloor

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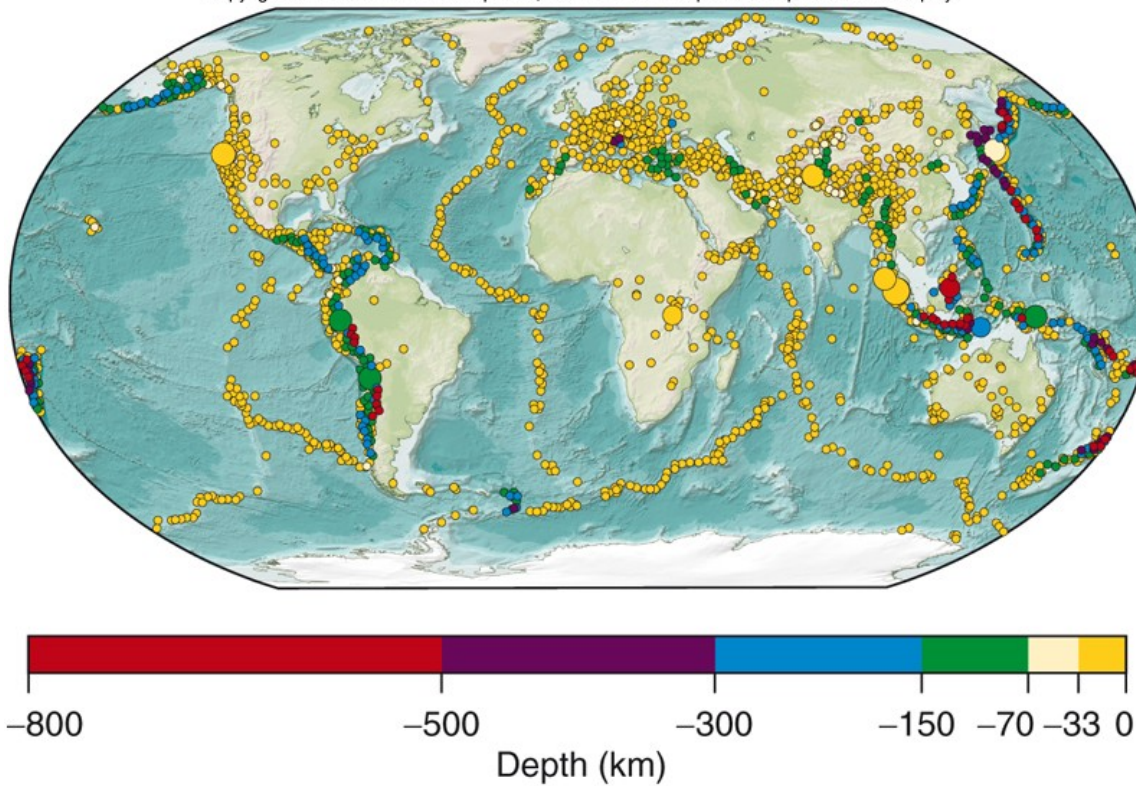
b.

- Most active volcanoes are found near oceanic trenches

Evidence from the Seafloor

Heat Flow, Volcanoes, and Earthquakes

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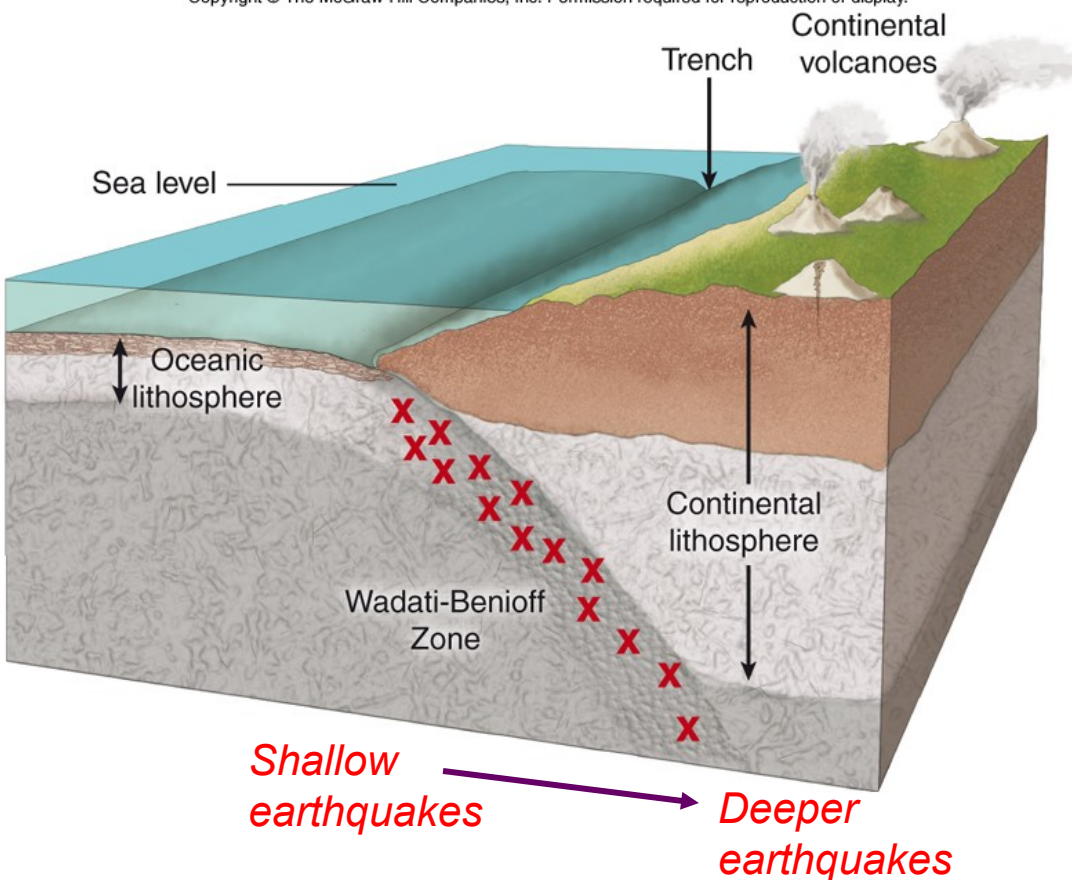
Global distribution of earthquakes, 2005

- Earthquakes found near oceanic ridges and trenches
 - Earthquakes recorded to 800 km depth
 - Deep earthquakes found only near oceanic trenches
 - Largest earthquakes near trenches

Evidence from the Seafloor

Heat Flow, Volcanoes, and Earthquakes

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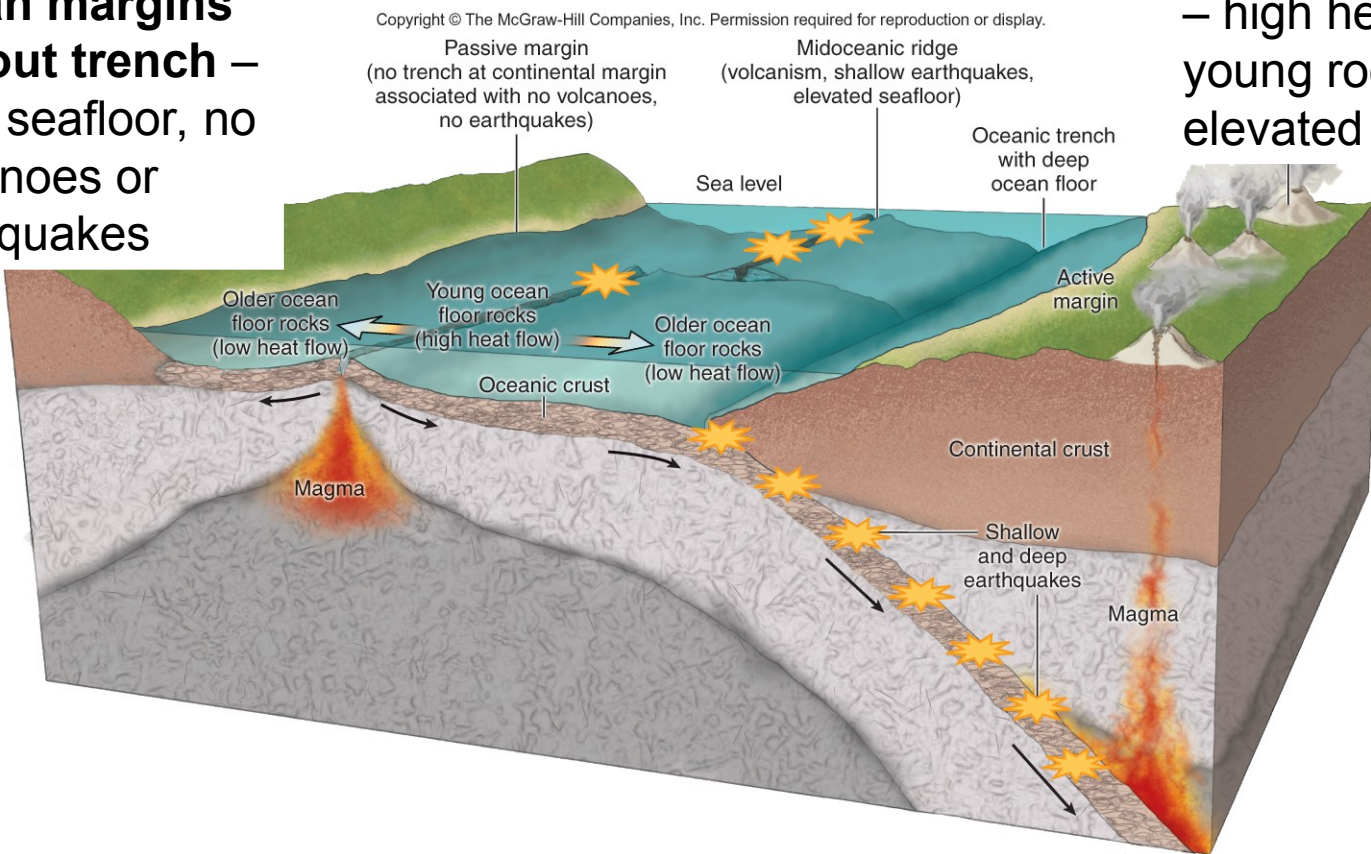


- Earthquakes become deeper with distance from trenches
 - Define Wadati-Benioff zones that slope away from ocean
 - Often occur in association with volcanoes

Evidence from the Seafloor

Seafloor Spreading Hypothesis: Observations

Ocean margins without trench – older seafloor, no volcanoes or earthquakes

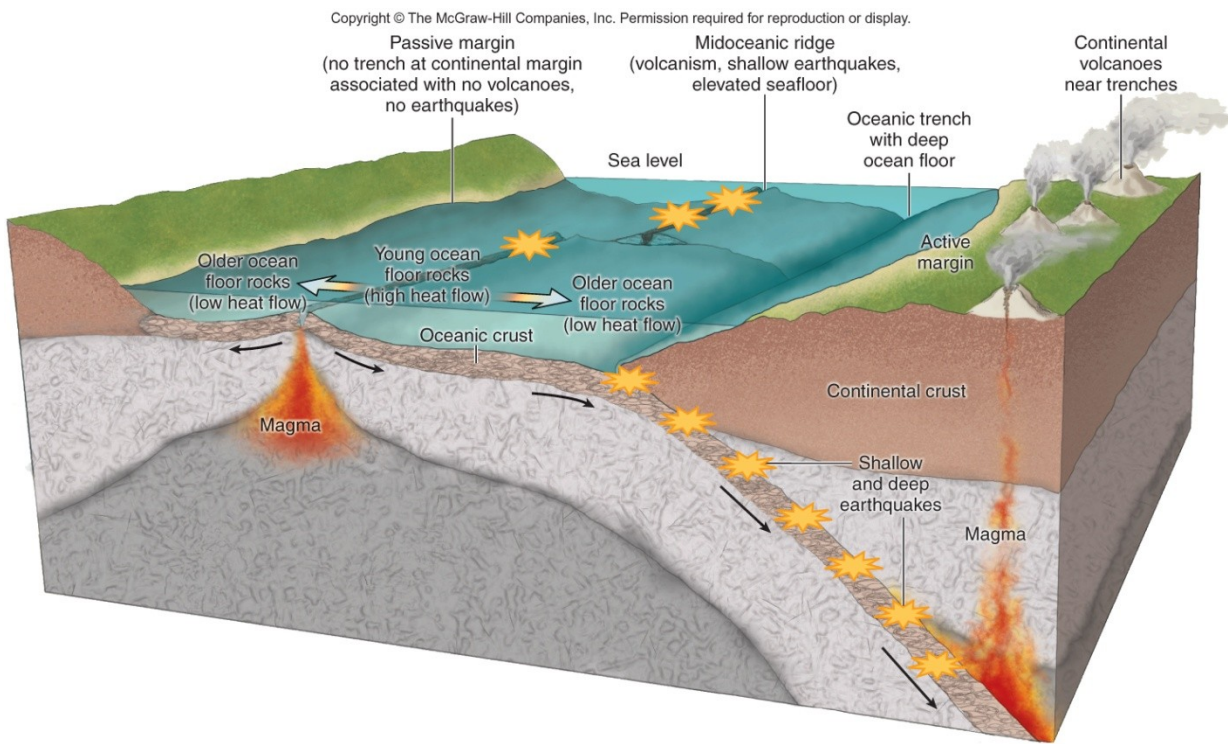


Oceanic ridges
– high heat flow, young rocks, elevated seafloor

Ocean margins with trench – older seafloor, volcanism and earthquakes

Evidence from the Seafloor

Seafloor Spreading Hypothesis: Interpretations

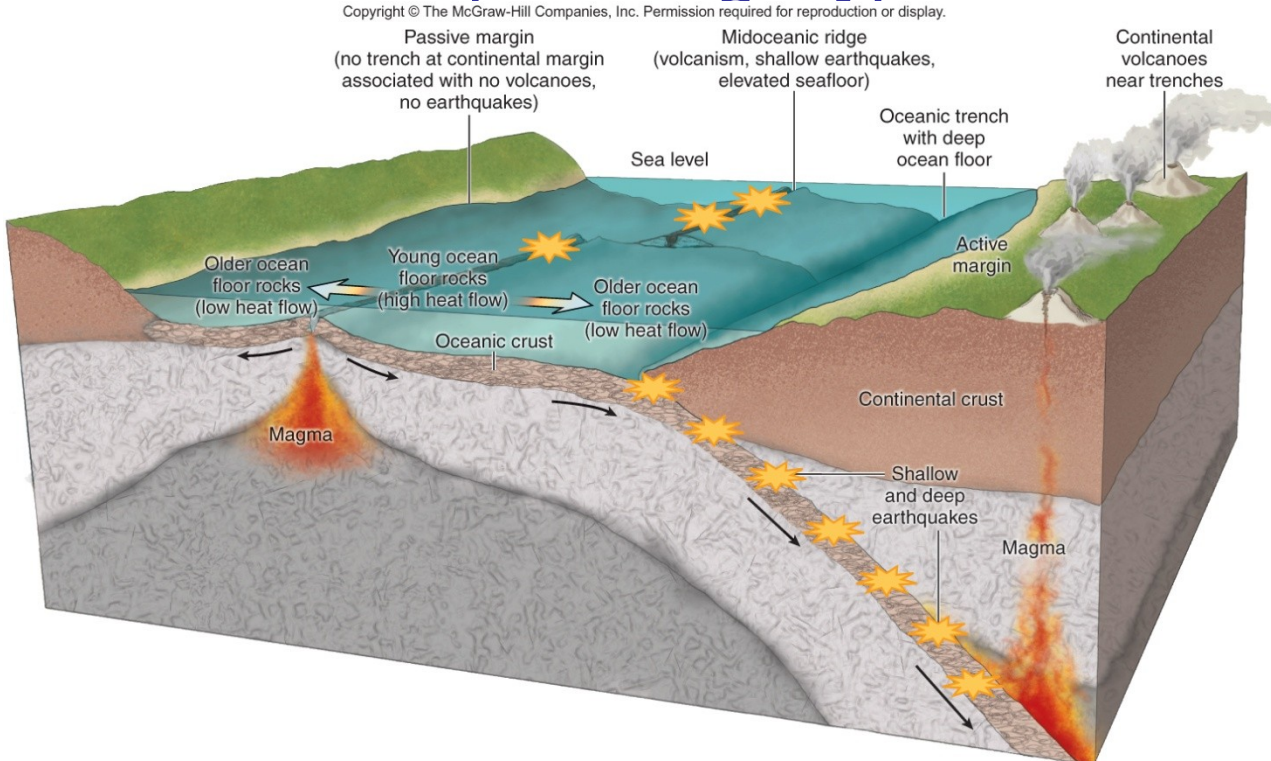


Oceanic ridges

- Magma rises from mantle, forms new oceanic crust
- Expansion of seafloor results in high elevations
- Seafloor moves away from ridge (conveyer belt) creating a gap for new material

Evidence from the Seafloor

Seafloor Spreading Hypothesis: Interpretations



Oceanic trench

- Older seafloor descends into mantle at **active margin**
- Melting of rocks forms magma, volcanism
- Earthquakes where old seafloor consumed

Active margin

Continent/ocean transition near plate boundary (narrow continental shelf)

Passive margin

- Continent/ocean transition (away from a plate boundary, wider continental shelf)

Evidence from the Seafloor

Additional observations about the magnetic properties of seafloor rocks supported the seafloor spreading hypothesis

Earth has a magnetic field because it has:

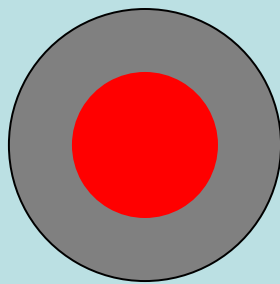
1. Liquid outer core
2. Heat to generate currents in outer core
3. Rotation to mix the currents

Go to the next section: ***Plate Tectonics***

Plate Tectonics Conceptest

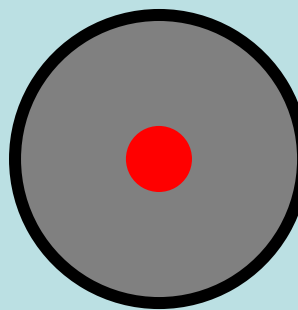
Which of the images below best approximates the relative distribution of Earth's core, mantle and crust?

a)



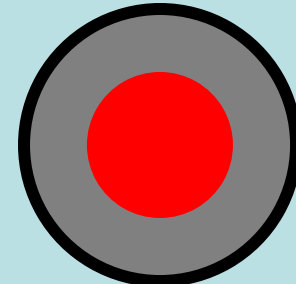
Big core,
thin crust

b)



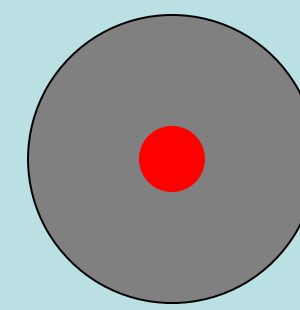
Small core,
thick crust

c)



Big core,
thick crust

d)



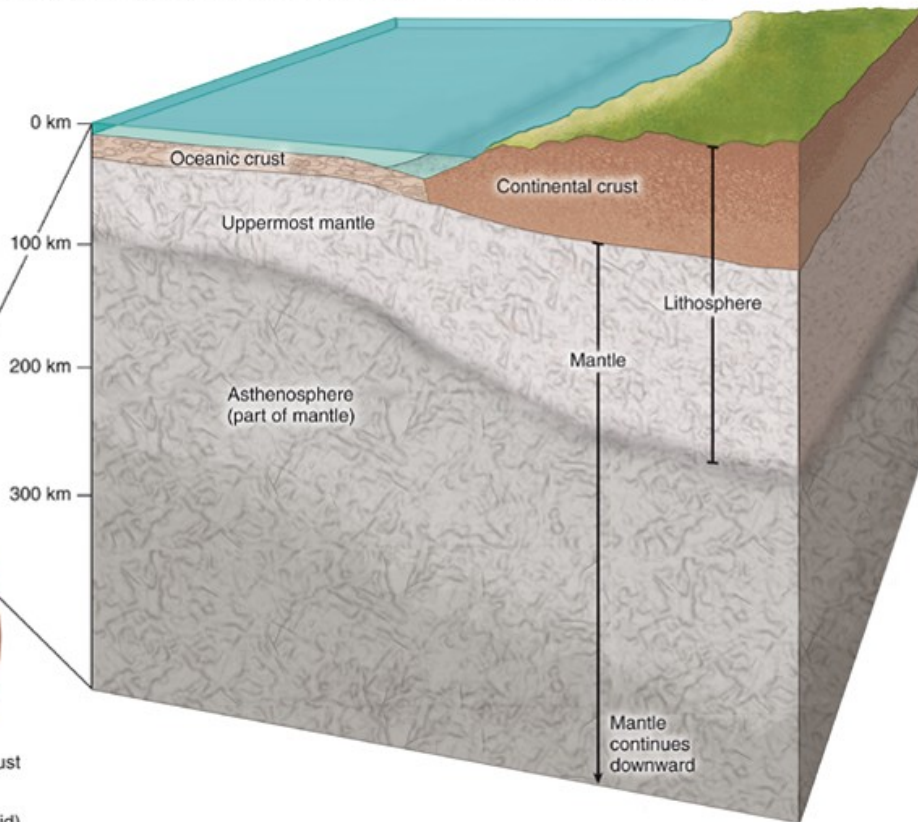
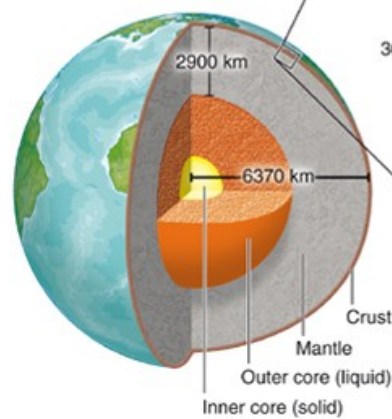
Small core,
thin crust



Plate Tectonics

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Earth has 3 compositional layers – **crust, mantle, core**



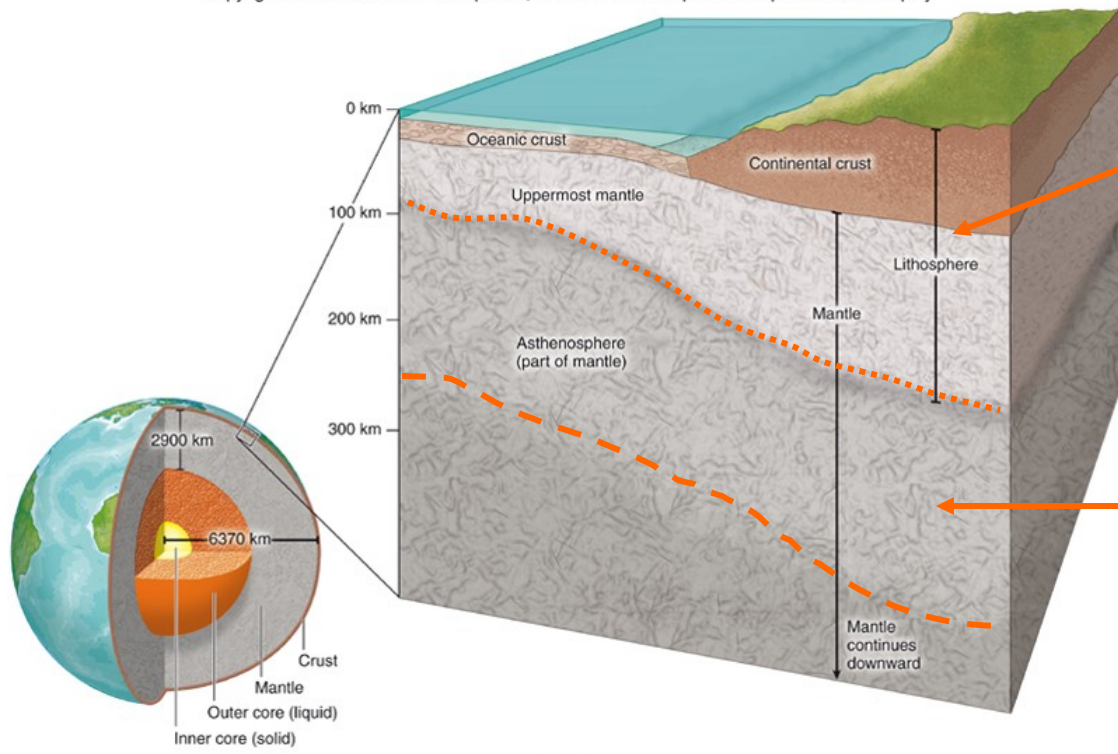
© NASA

The major features on Earth's surface are the result of processes in the upper few hundred kilometers

Plate Tectonics

Two key layers in crust and upper mantle

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- **Lithosphere**
 - Rigid layer composed of crust & uppermost mantle
 - Divided into mobile **tectonic plates** (**crust + lithosphere**)
- **Asthenosphere**
 - Weaker layer found in upper part of mantle
 - Flows due to small proportion (1%) of melted minerals

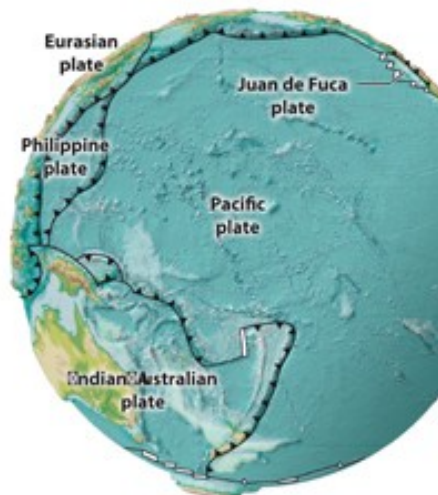
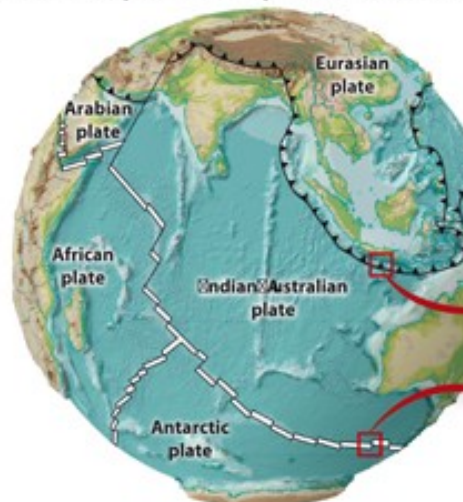
Plate Tectonics

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PLATES OF THE WORLD



Rigid lithosphere is divided into mobile tectonic plates



8 Major Plates:
African
Antarctic
Eurasian
Indian-Australian
Nazca
North American
Pacific
South American

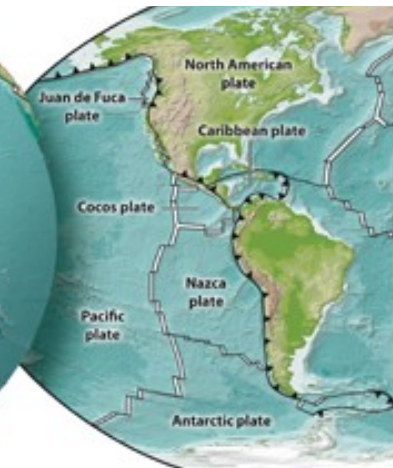
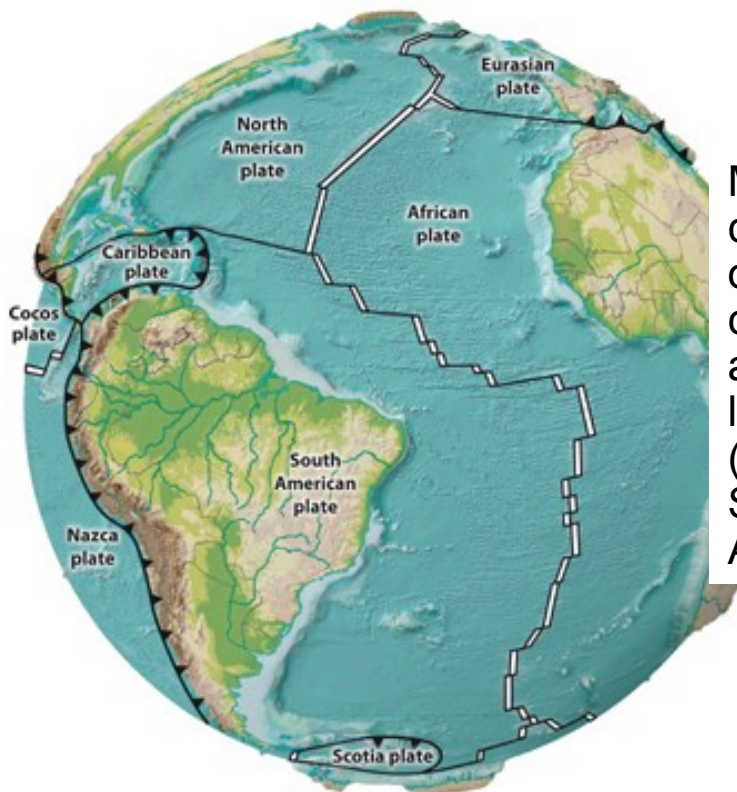


Plate Tectonics

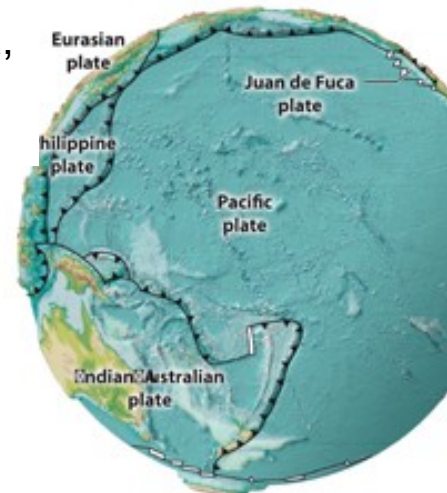
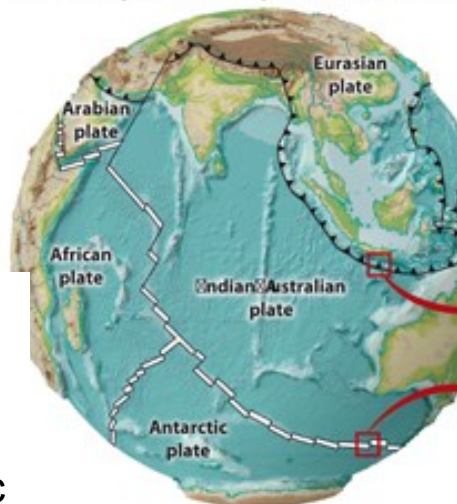
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PLATES OF THE WORLD



Most plates composed of both continental and oceanic lithosphere (e.g., Africa, South America)

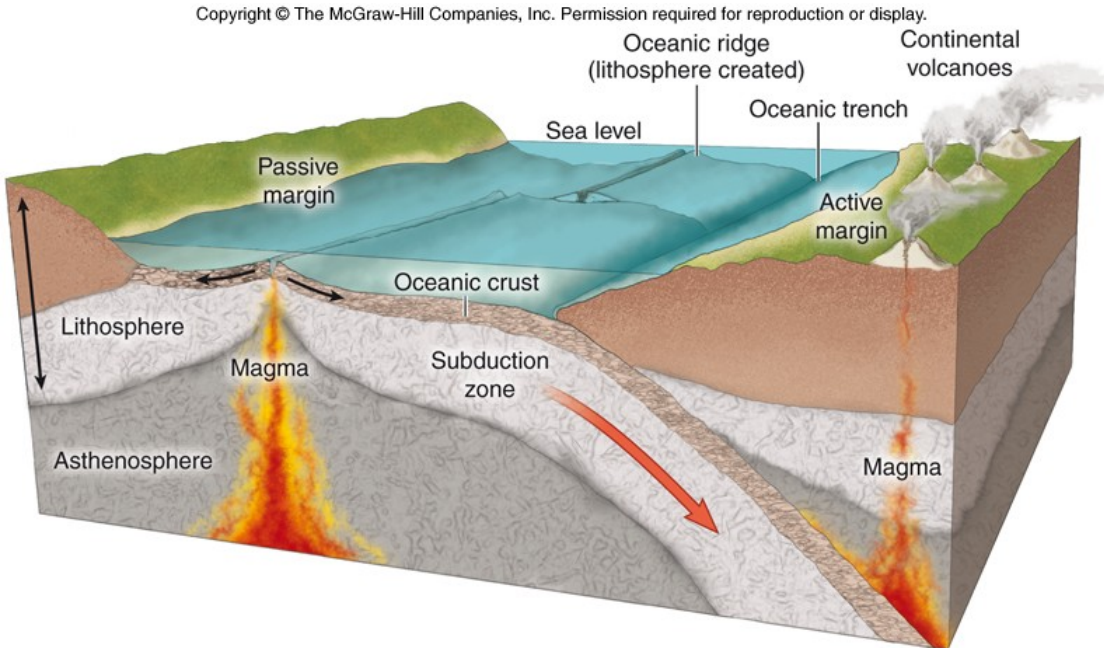
Numerous smaller plates (e.g., Arabian, Caribbean, Cocos, Juan de Fuca, Philippine, Scotia)



Oceanic ridges and trenches represent most plate boundaries



Plate Tectonics

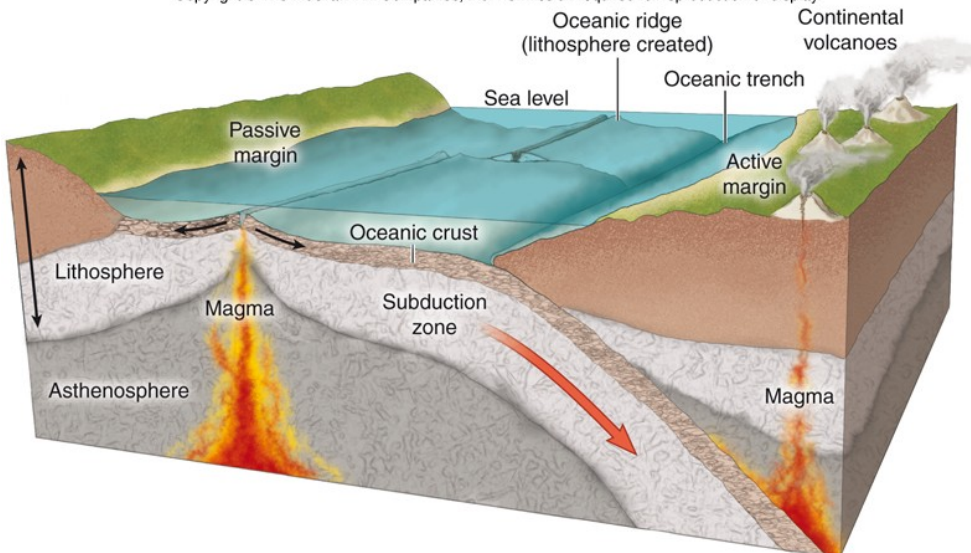


Interactions of plates along their boundaries accounts for the formation of new lithosphere, earthquakes, volcanoes, and the gradual movement of continents

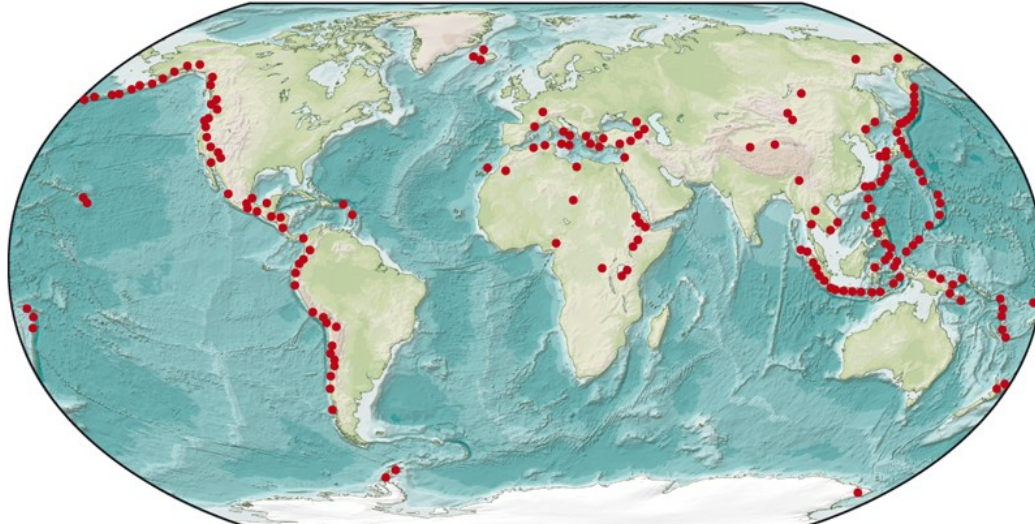
Many of these processes involve the melting of rocks

Plate Tectonics

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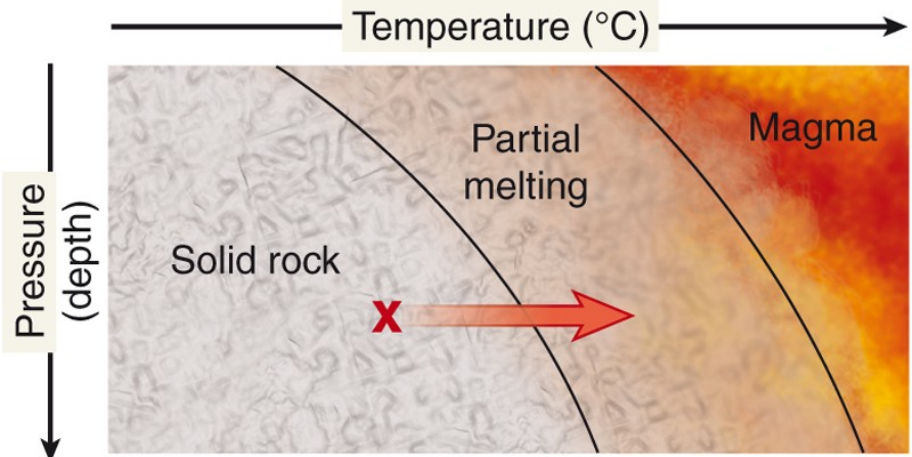
b.

Melting of rocks produces magma associated with the formation of lithosphere at oceanic ridges and the generation of volcanoes near oceanic trenches

- Three changes lead to partial melting
 - Increasing temperature
 - Decreasing pressure
 - Addition of water

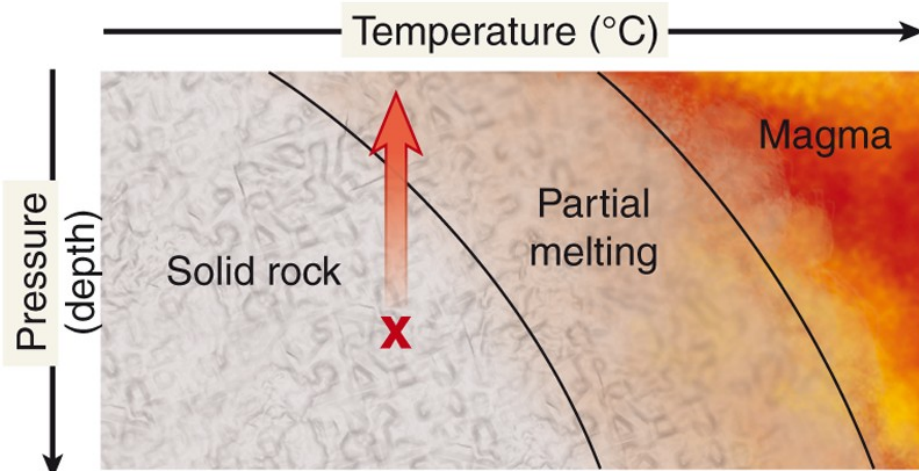
Plate Tectonics

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a. Melting due to increasing temperature

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b. Melting due to decreasing pressure

Why rocks (partially) melt:

1. Increasing temperature

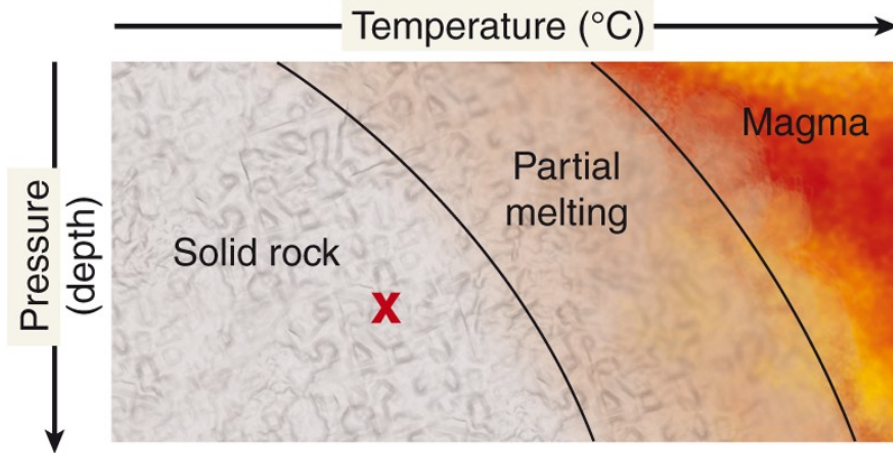
- Temperature increases with depth but increasing pressure impedes melting
- Proximity to magma raises temperatures locally

2. Decreasing pressure

- **Decompression melting** occurs as rocks rise toward surface
- Example: below oceanic ridges

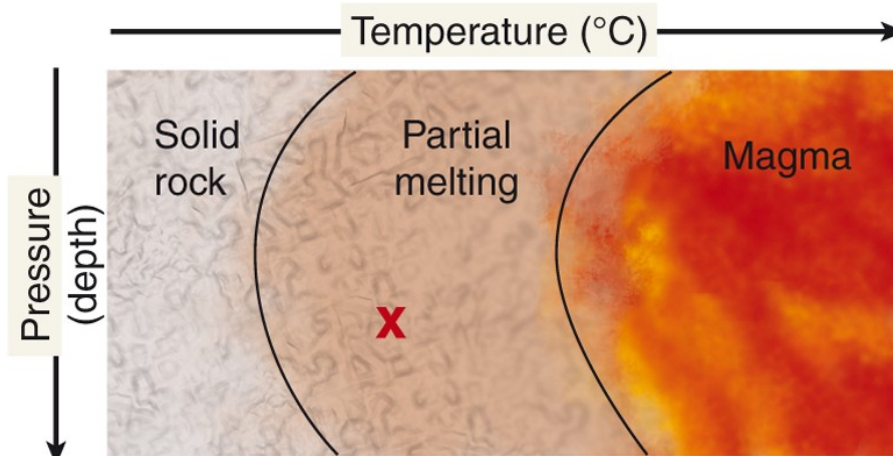
Plate Tectonics

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c. No melting at X before the addition of water

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d. Melting occurs at X after the addition of water

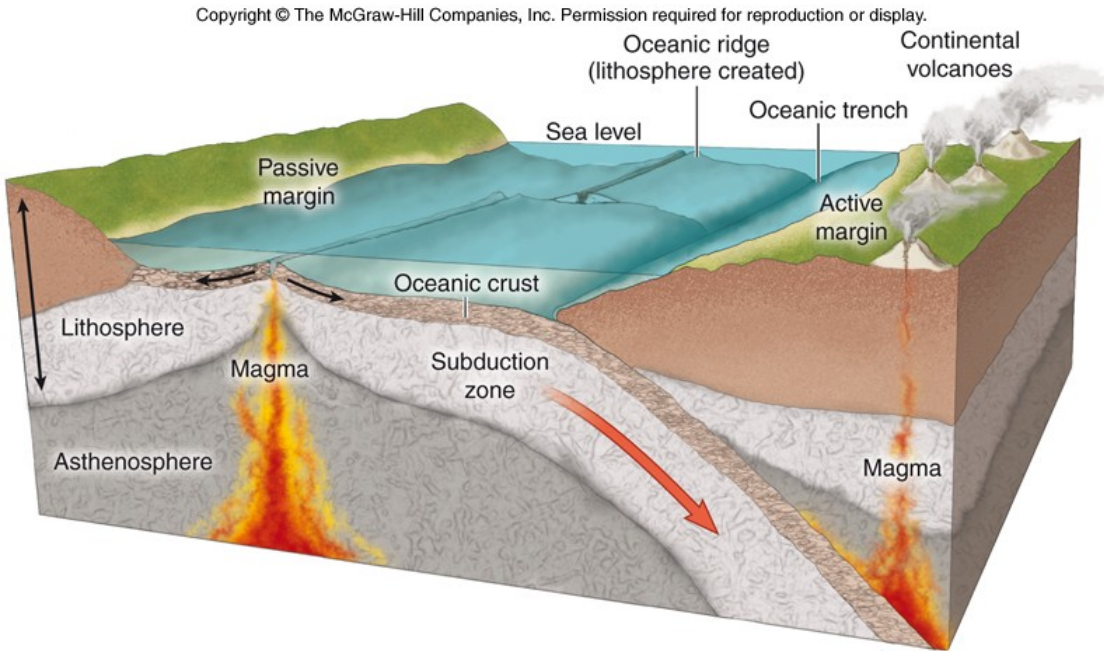
Why rocks (partially) melt:

3. Addition of water

- Chemical reactions in the presence of water lower the temperature necessary for melting of some minerals

Plate Tectonics

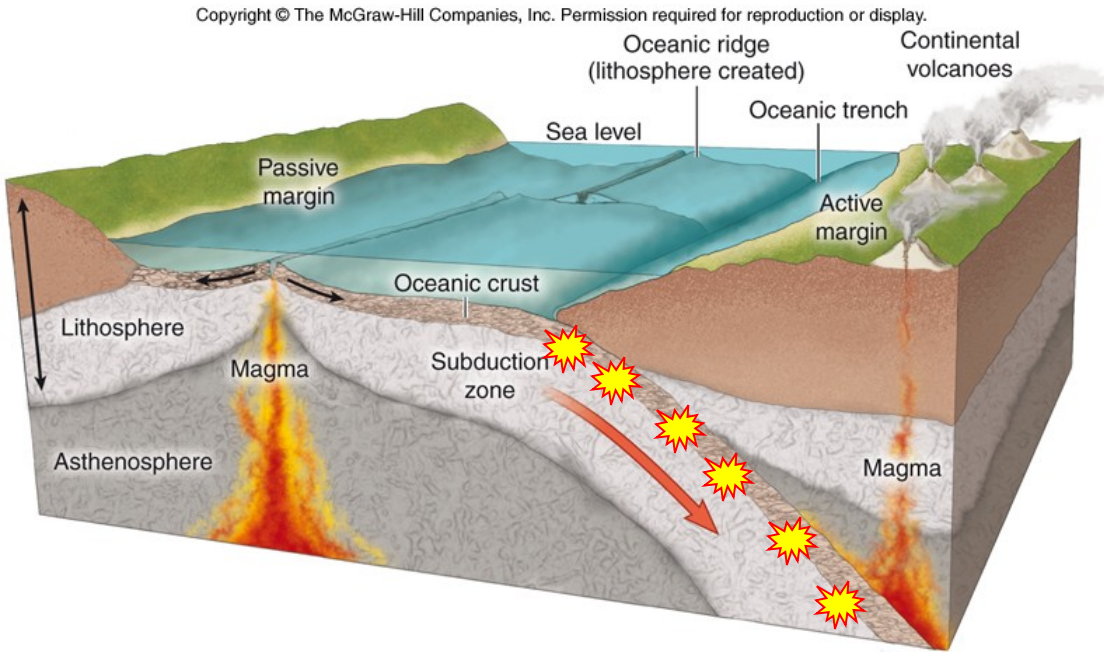
Formation of new lithosphere at oceanic ridges



- New oceanic lithosphere added along edges of two plates that move away from ridge
 - Lithosphere formed from magma generated by decompression melting of asthenosphere

Plate Tectonics

Generation of earthquakes and volcanoes

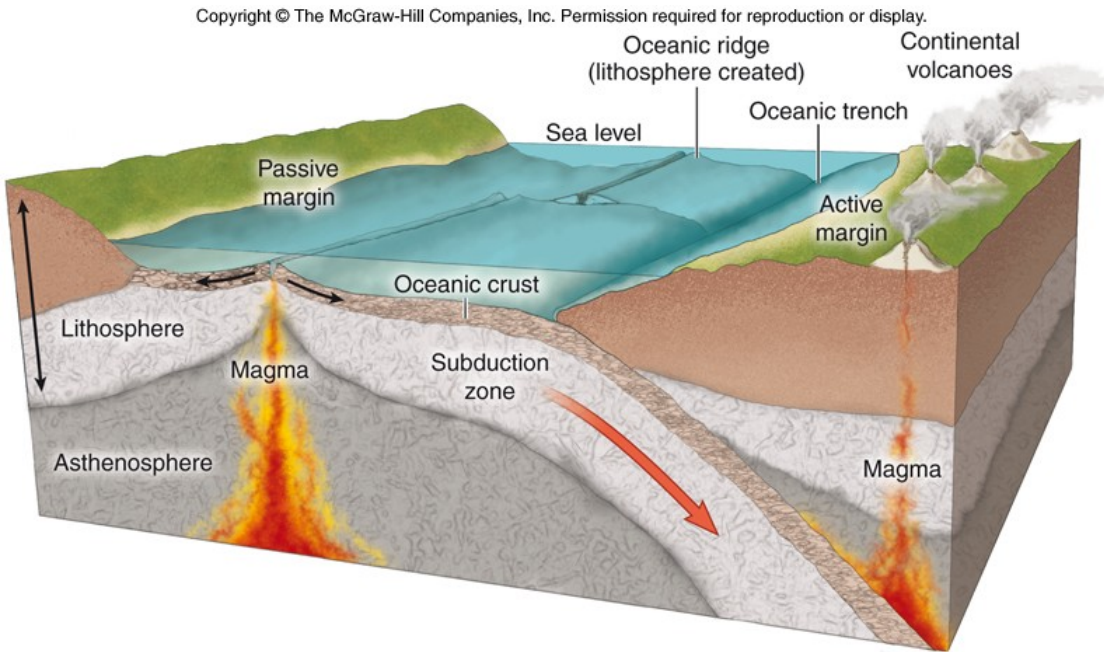


- Older oceanic lithosphere is destroyed at subduction zone to balance formation of new material
 - Earthquakes (💥) occur from surface to ~800 km depth in descending plate

Continental lithosphere is **not** consumed in subduction zones. Continents can break up or combine but total volume remains the same.

Plate Tectonics

Generation of earthquakes and volcanoes



Most continental **passive margins** are **not** plate boundaries. The Atlantic coast of North America is not a plate boundary but is a **passive margin**.

- Older oceanic lithosphere destroyed at subduction zone
 - Chemical reactions in descending plate release water
 - Water causes partial melting in overlying plate
 - Magma rises to form volcanoes

Plate Tectonics Conceptest

How many plates are in this image?

A. 3

B. 4

C. 5

D. 6

1 – between ridge and trench (contains Y)

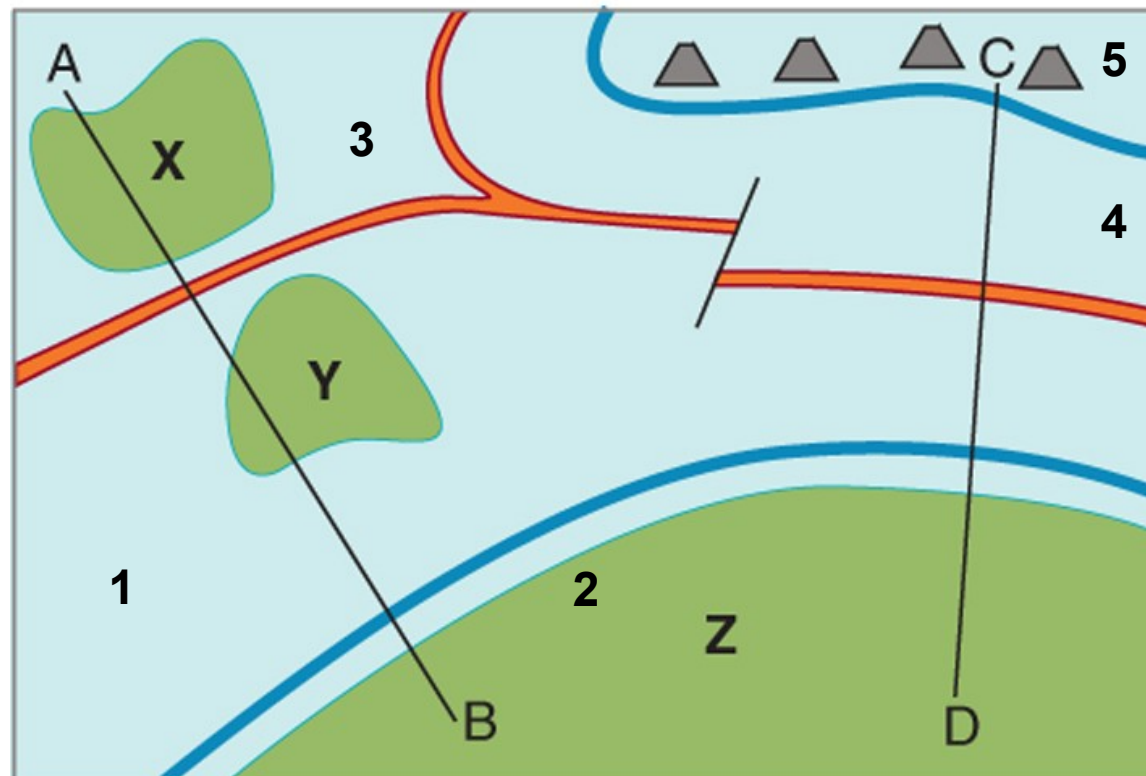
2 – continental (contains BZD)

3 – above ridge (contains X)

4 – oceanic, between ridge & upper trench

5 – oceanic (contains volcanic islands C)

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Volcano



Oceanic ridge



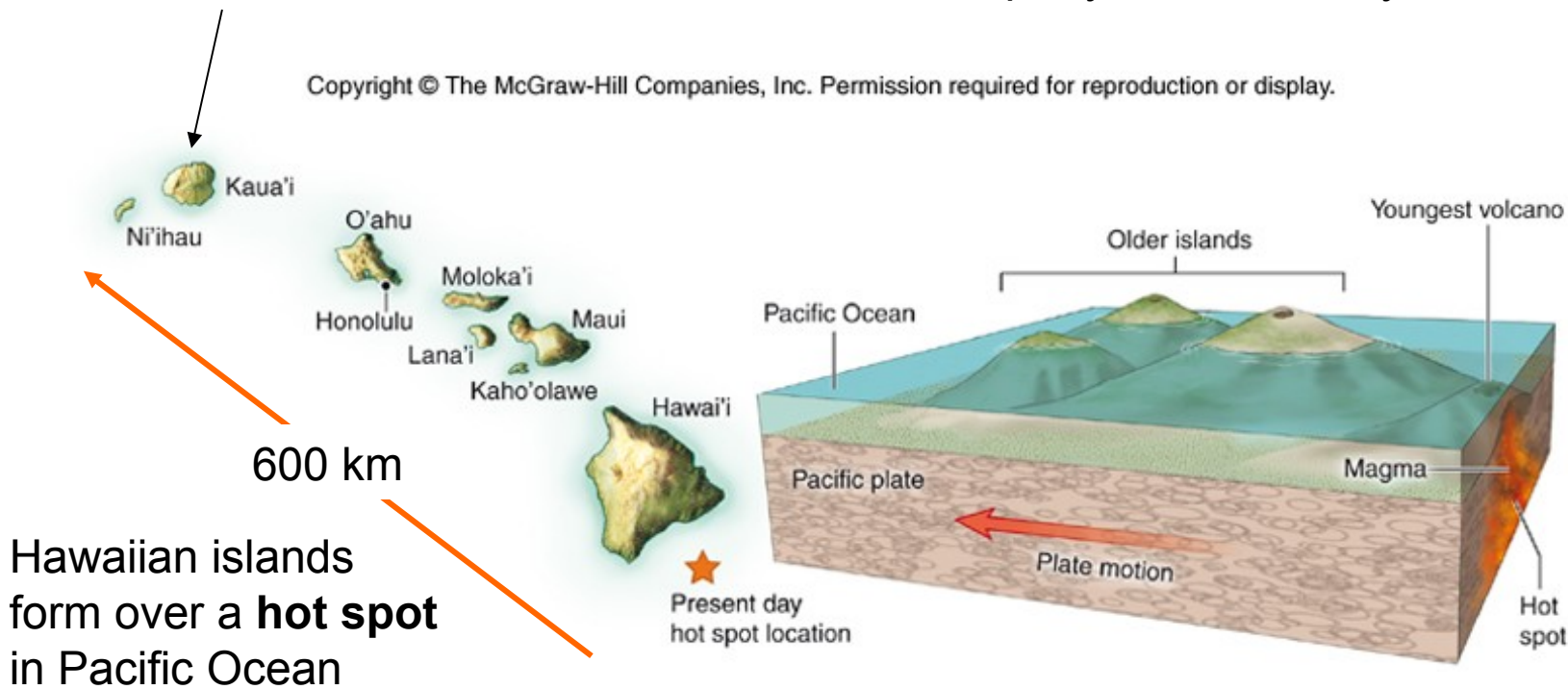
Oceanic trench

Plate Tectonics

Rate of Plate Movements

1. Kaua'i formed 5,000,000 years old
2. Kaua'i has moved 600 km (600,000 meters) since its formation
3. Kaua'i moved $600,000/5,000,000$ meters per year = 0.12 m/yr = 12 cm/yr

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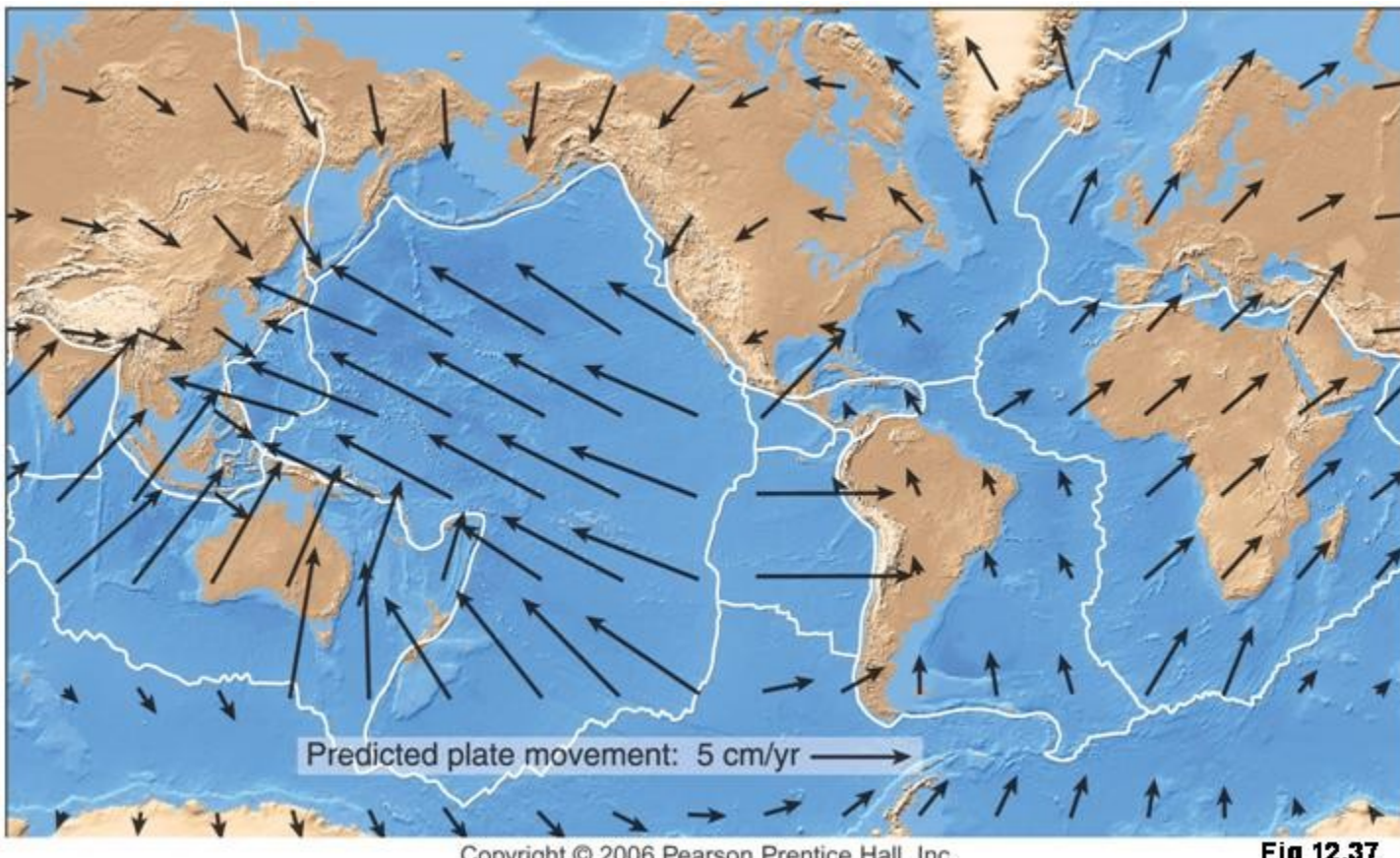
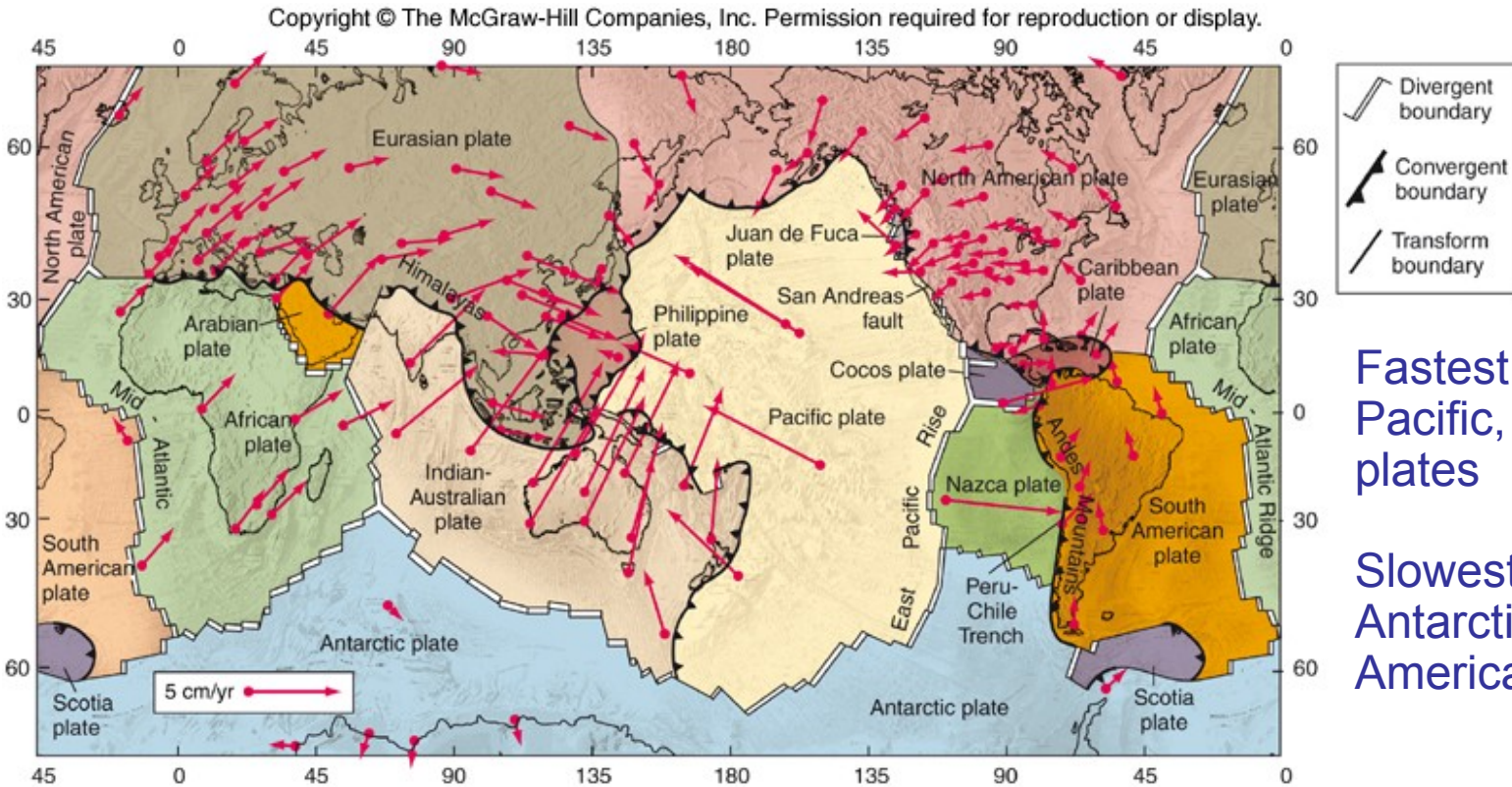


Fig 12.37

Plate Tectonics

Rate of Plate Movements

Modern satellite measurements reveal that plates move at rates of ~1-15 centimeters per year



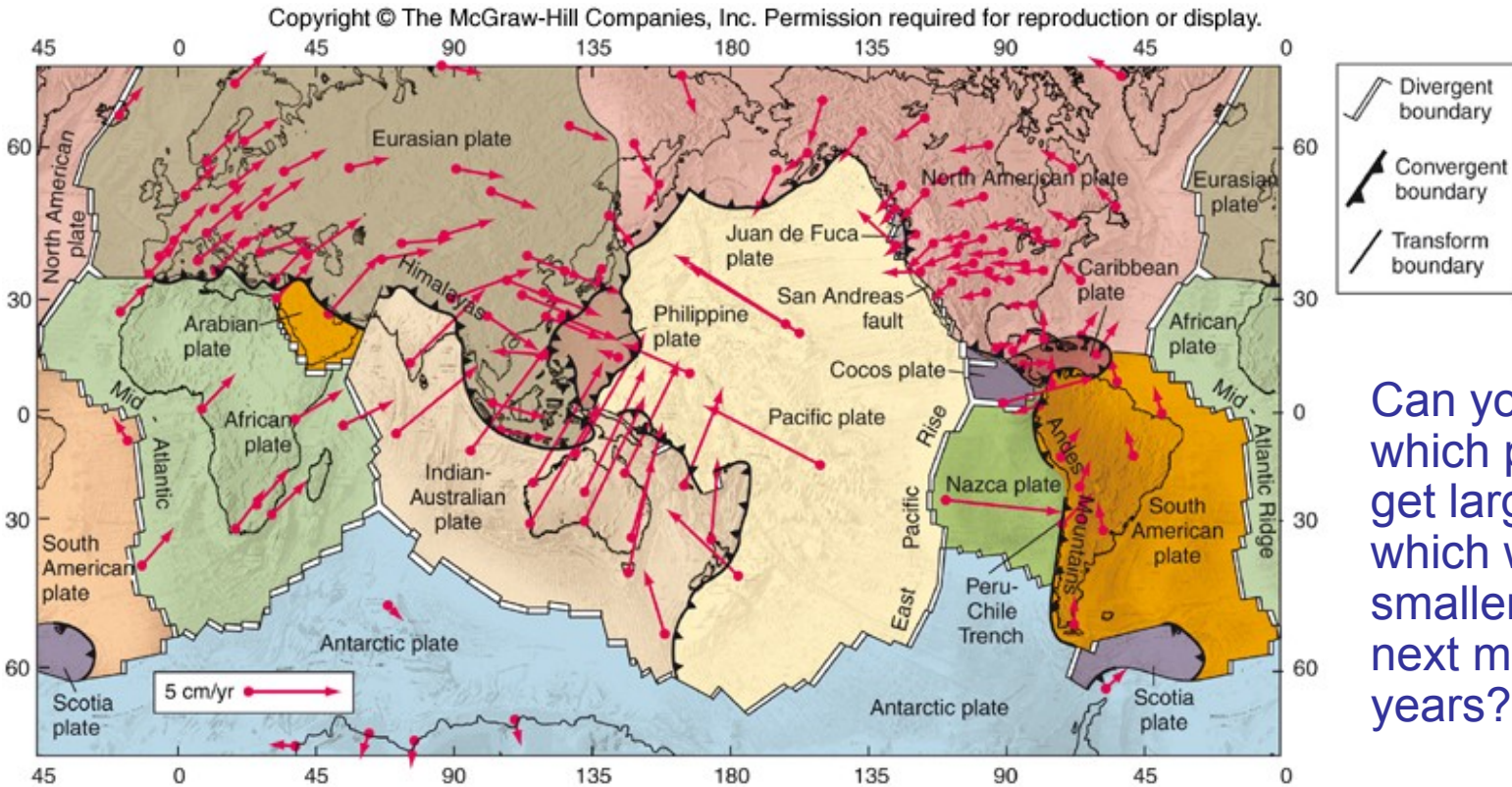
Fastest rates -
Pacific, Nazca
plates

Slowest rates -
Antarctic, North
American plates

Plate Tectonics

Directions of Plate Movements

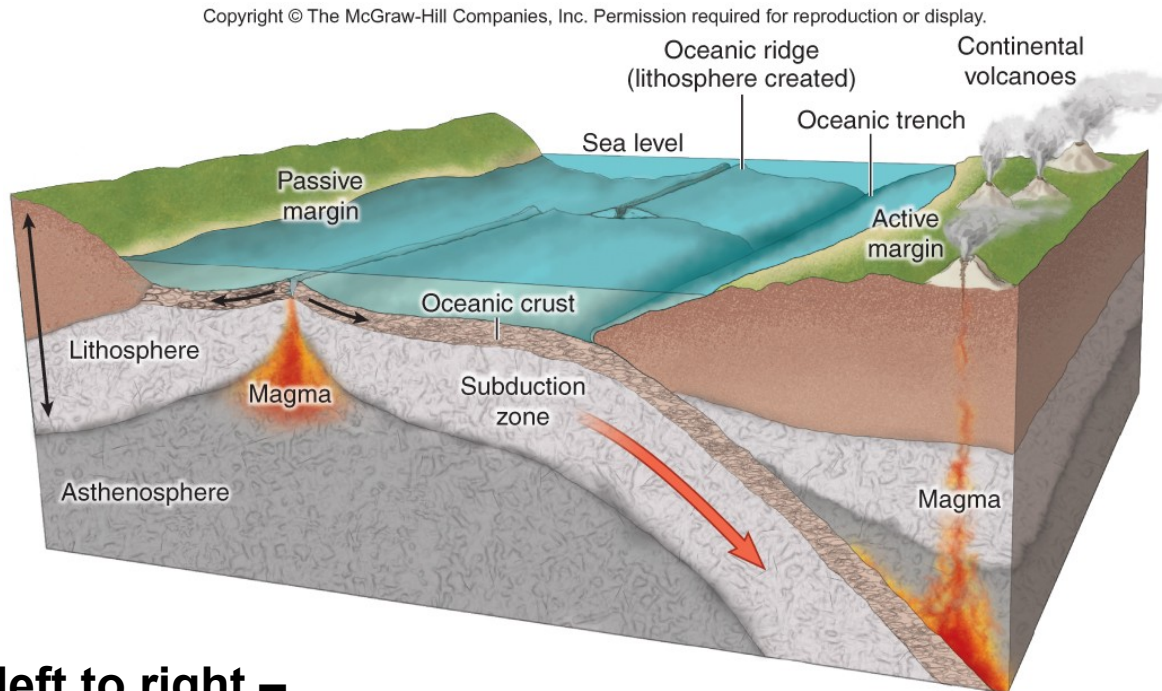
Plates move away from oceanic ridges and toward oceanic trenches (subduction zones).



Can you predict which plates will get larger and which will grow smaller over the next millions of years?

Plate Tectonics Conceptest

How many plates are in this image?



- A. 1
- B. 2
- C. 3 ←
- D. 4
- E. 5

From left to right –

Continental + Oceanic (with passive margin)
Oceanic (with subduction)
Continental (active margin)

Plate Tectonics

Energy for Plate Movements

Mantle convection cells carry hot material from Earth's interior toward the surface and transport cold material to depth

Two potential hypotheses interpret plate tectonics to be driven by upper mantle or whole mantle convection

Upper-mantle convection model

Whole-mantle convection model

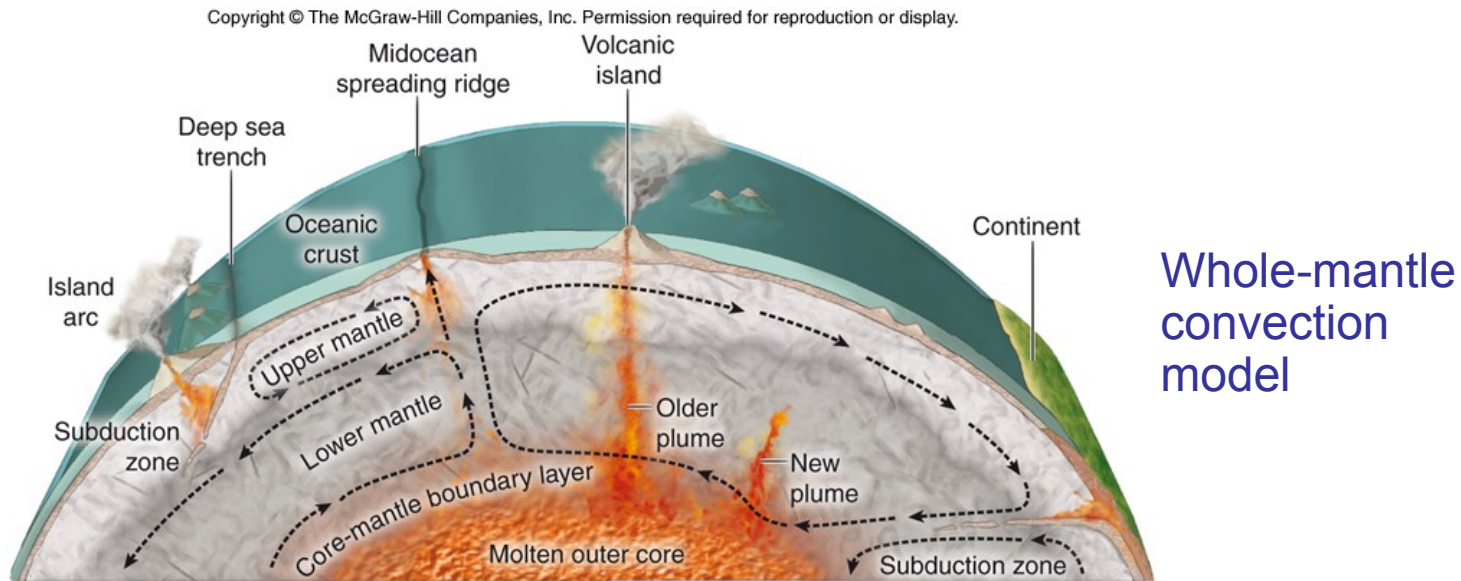
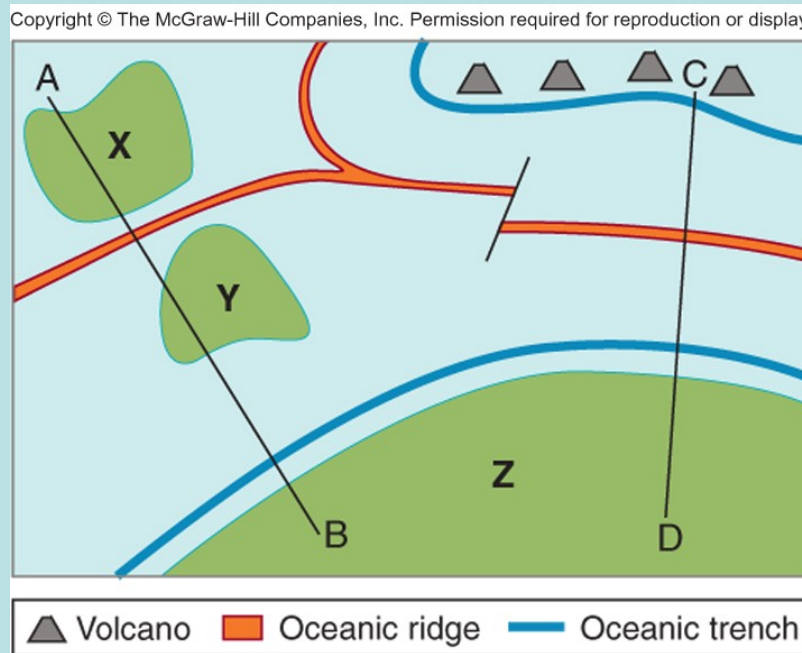


Plate Tectonics Conceptest

The continental crust at Y is moving toward the ...

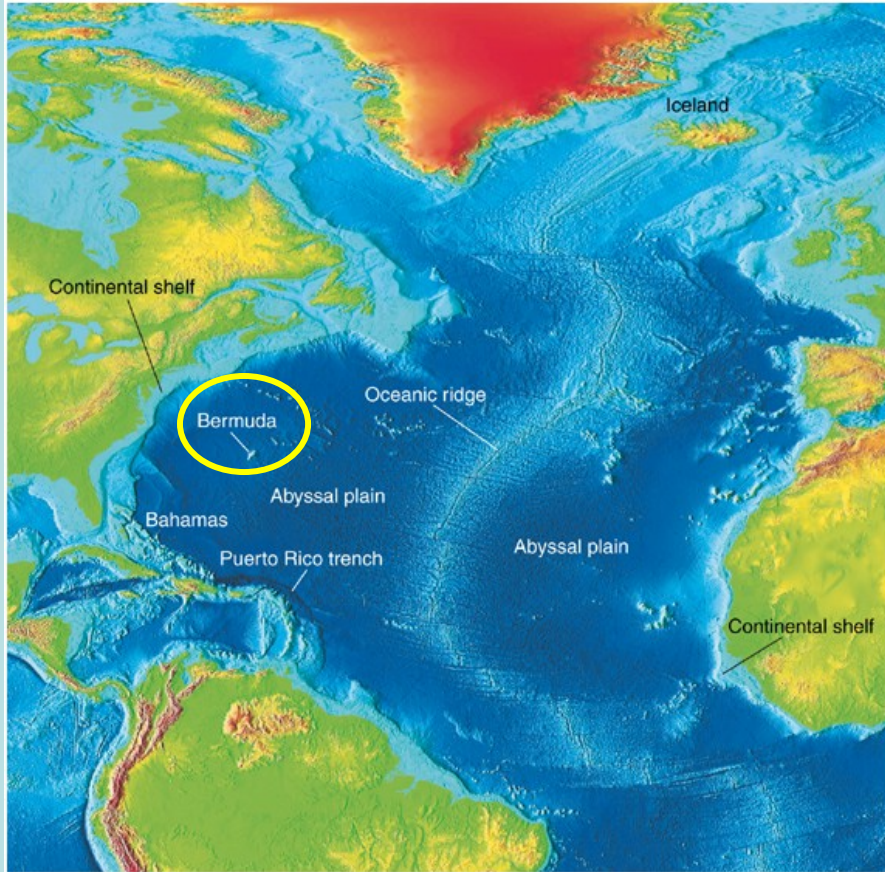
- A. Southeast
- B. Southwest
- C. Northeast
- D. Northwest



Seafloor spreading between ridge (younger) and trench

Plate Tectonics Conceptest

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The island of Bermuda is a former volcano on the floor of the western Atlantic Ocean. Approximately how far and in what direction would the island travel in 100 years?

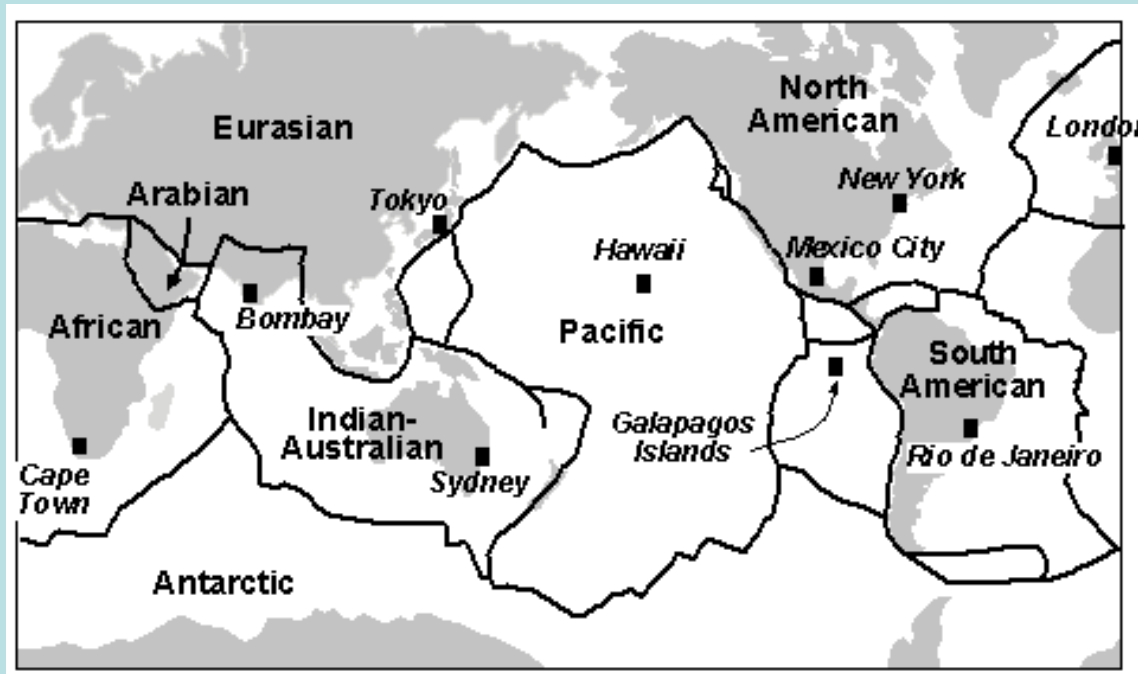
- A. 20 centimeters to the west
- B. 20 centimeters to the east
- C. **200 centimeters to the west**
- D. 200 centimeters to the east

Bermuda on North America Plate which moves northwest with speed ~2cm/yr

Plate Tectonics Conceptest

Review the map below and identify which pair of locations is moving closer together as a result of plate tectonics?

- A. Bombay and Sydney (t?)
- B. Hawaii and Tokyo (toward)
- C. New York and London (apart)
- D. Cape Town and Sydney (a)



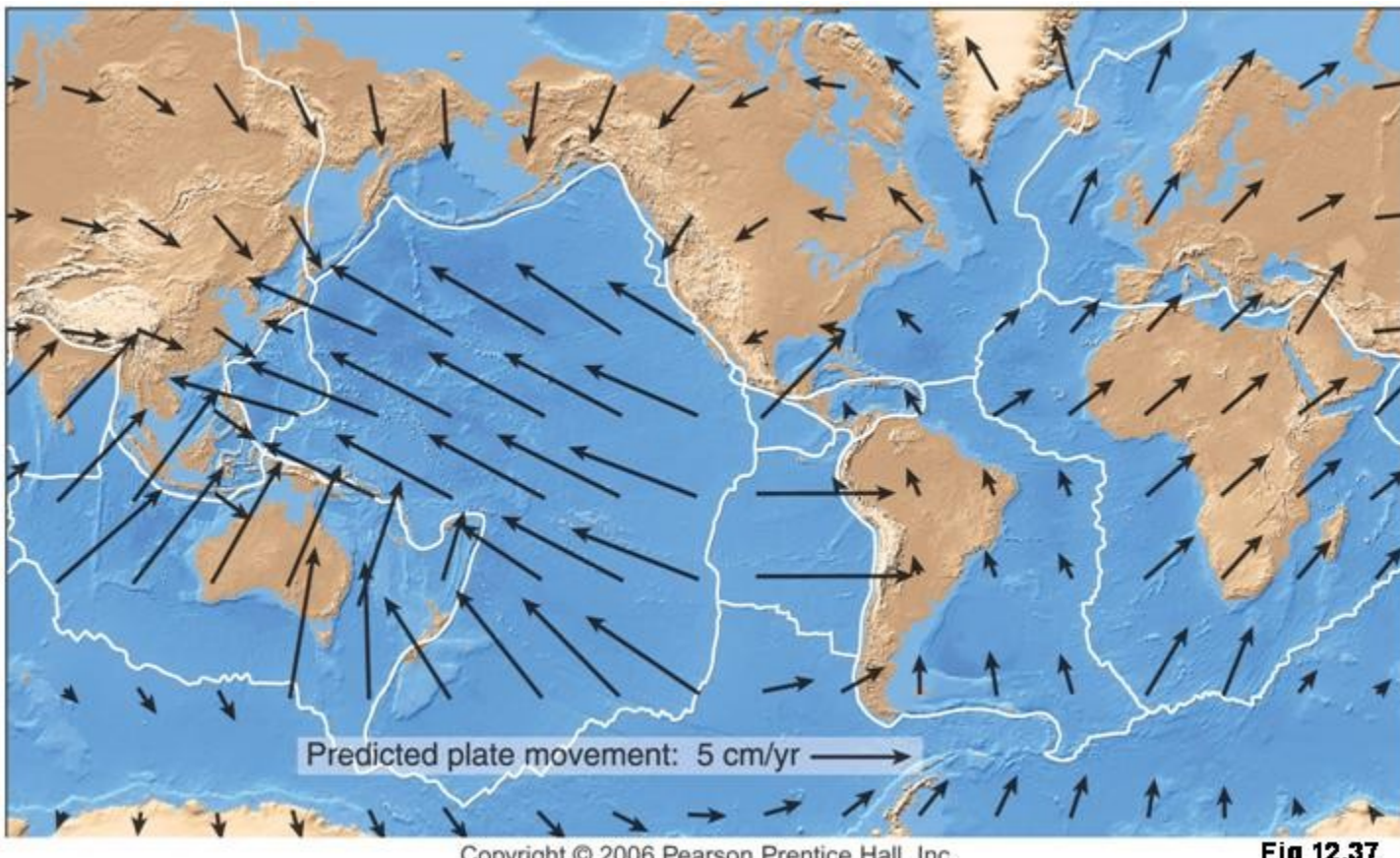


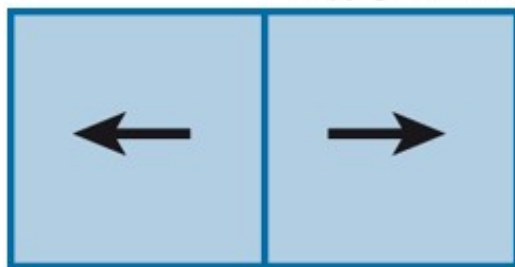
Fig 12.37

Go to the next section: ***Plate Boundaries***

Plate Boundaries

Three types of plate boundaries

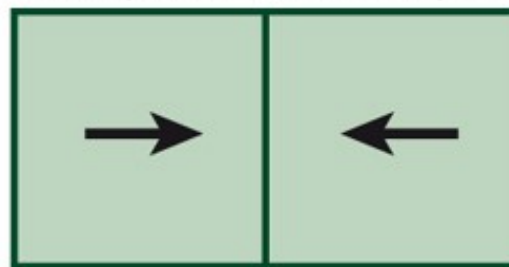
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a.

Divergent

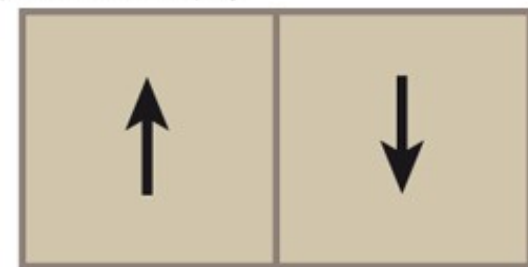
- plates move apart (e.g. oceanic ridges)



b.

Convergent

- plates move toward each other (e.g. subduction zones)



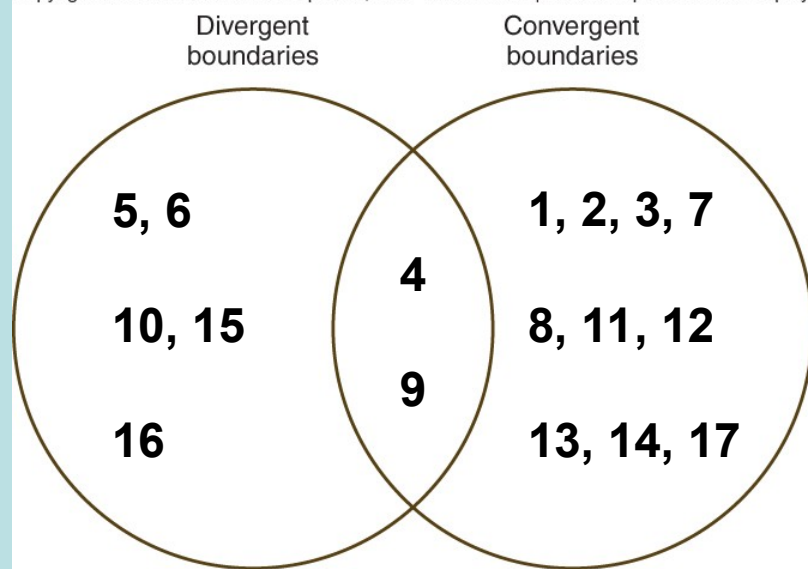
c.

Transform

- plates slide past each other (e.g. San Andreas fault, CA)

Place the phrases in the most appropriate location on the Venn diagram.

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- 1. Rocks on either side of boundary are typically of different ages.**
- 2. Example: Nazca and South American plate boundary.**
- 3. Associated with oceanic trenches.**
- 4. Oceanic lithosphere may be present on both sides of the plate boundary.**
- 5. Only young ocean lithosphere present.**
- 6. Plates move away from each other (divergent boundary).**
- 7. Plates move toward each other (convergent boundary).**
- 8. Often associated with volcanoes.**
- 9. Magma rises to surface at or near the boundary.**
- 10. Causes continents to divide.**
- 11. Causes continents to combine.**
- 12. Mountains present where continental lithosphere involved.**
- 13. Chains of volcanic islands form (island arcs).**

Plate Boundaries

Three types of plate boundaries

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PLATES OF THE WORLD

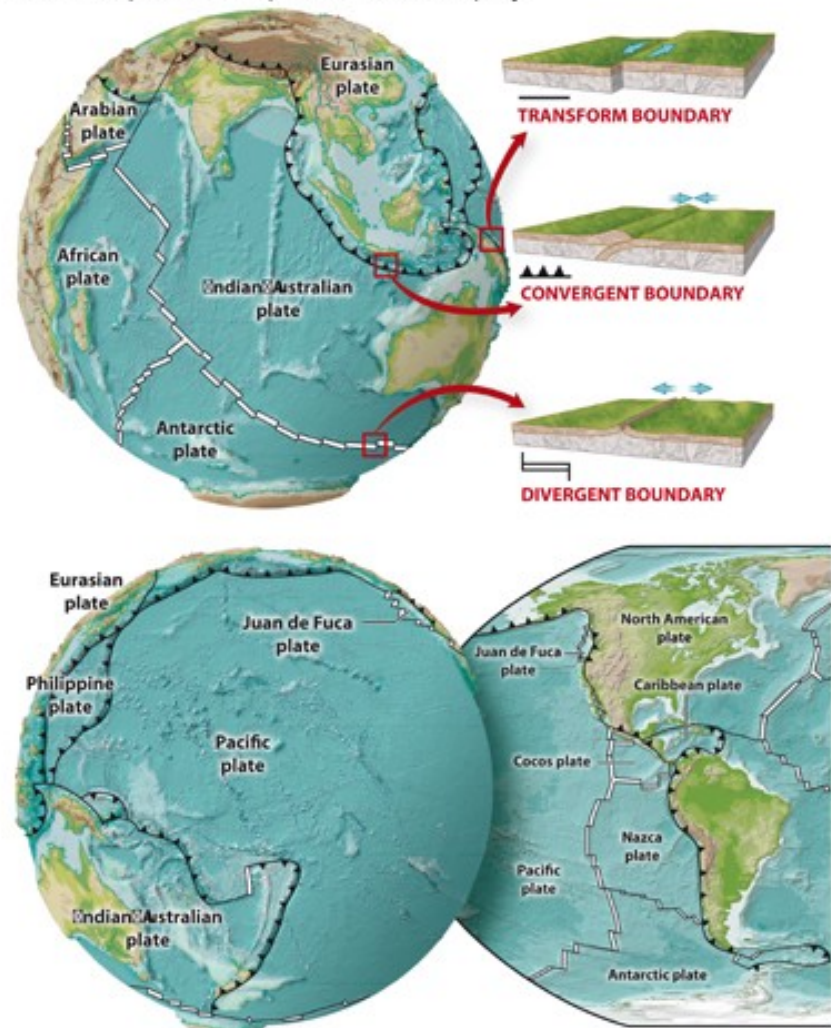
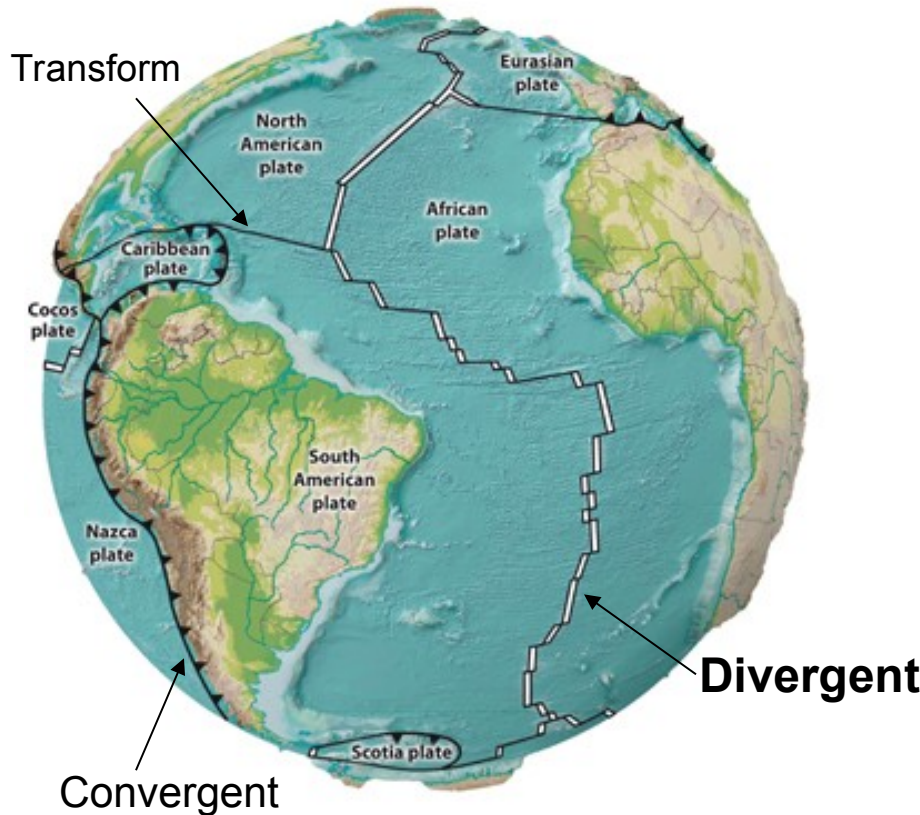
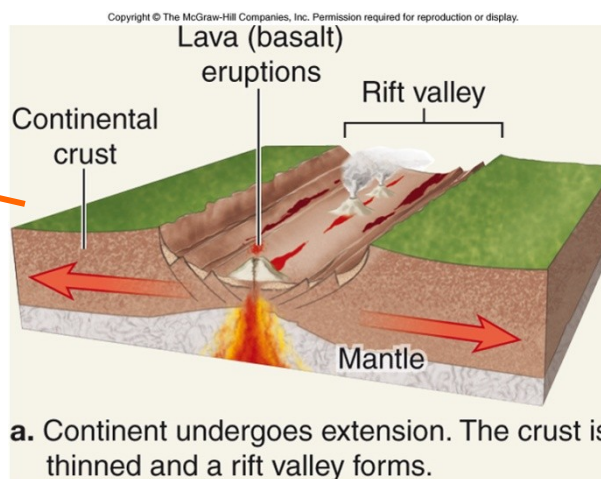
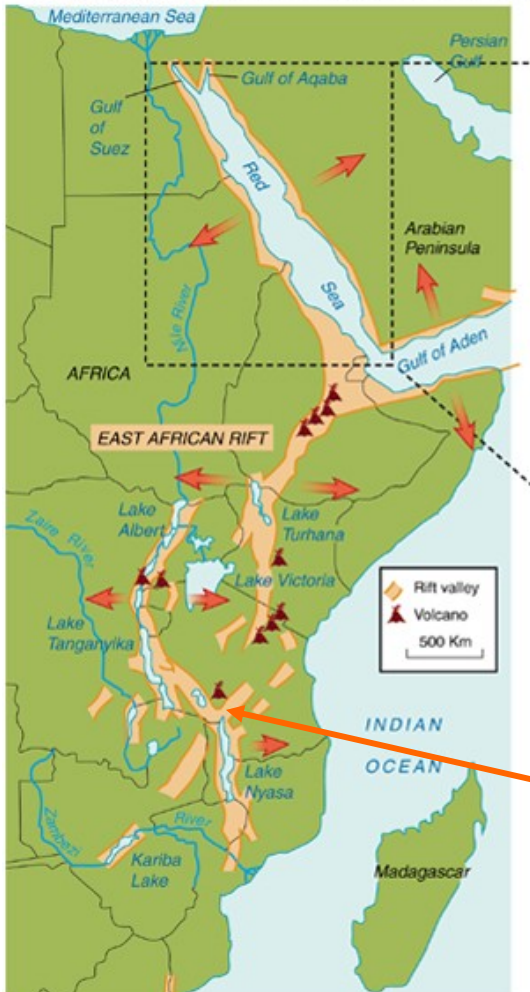


Plate Boundaries

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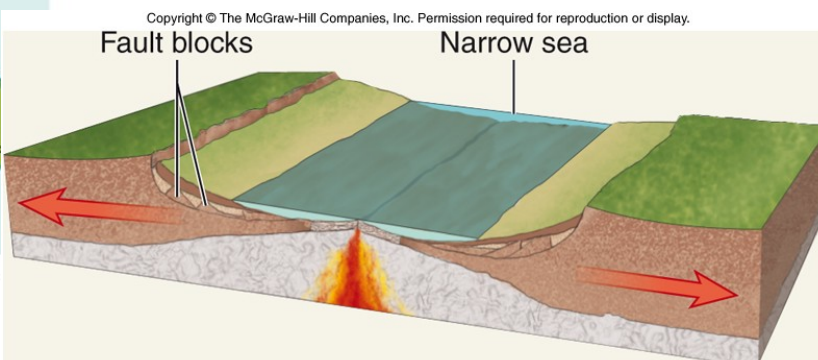
3 stages in the evolution of a Divergent Boundary

1. Birth - break up of continental lithosphere

- One continental plate in process of breaking in half (e.g., East Africa)
- Thin crust, volcanoes, rift valley

Plate Boundaries

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b. Continent tears in two. Continent edges are faulted and uplifted. Basalt eruptions form oceanic crust.

3 stages in the evolution of a Divergent Boundary

2. Youth – narrow ocean forms

- Two passive margins form on opposing coasts (e.g., Red Sea)
- Oceanic ridge, relatively shallow seafloor

Plate Boundaries

3 stages in the evolution of a Divergent Boundary

3. Maturity – wide ocean

- Two passive margins, each with broad continental shelf, on opposing coasts (e.g., North America, Africa)
- Fully developed ridge system, abyssal plain

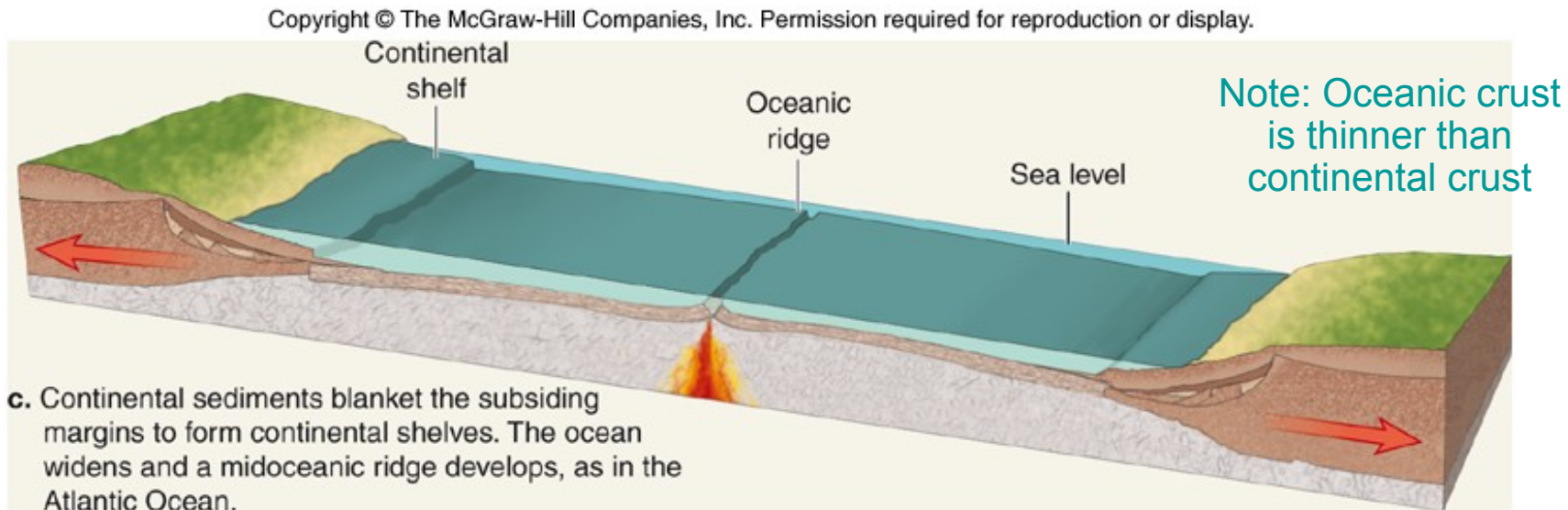
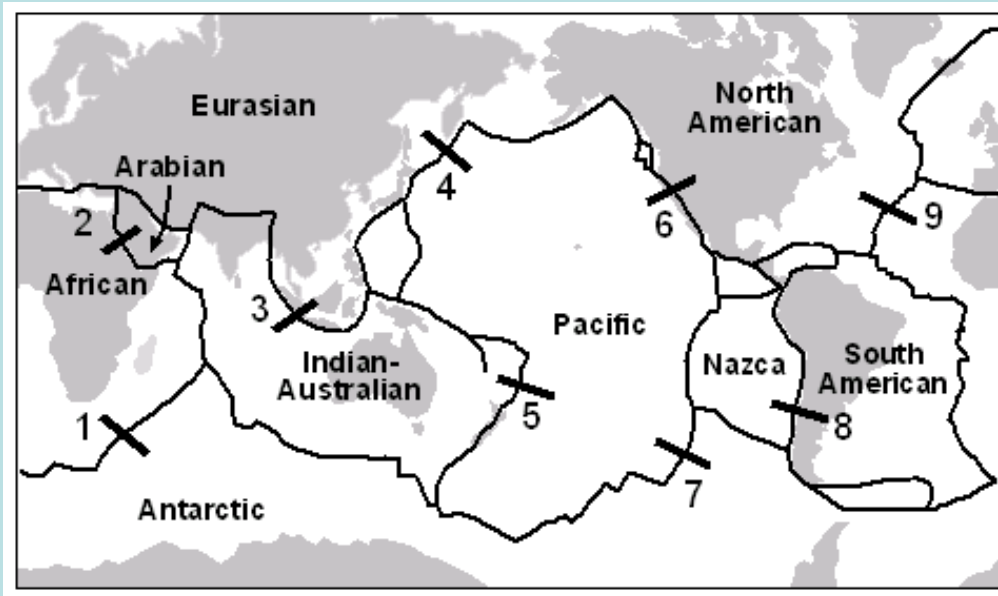
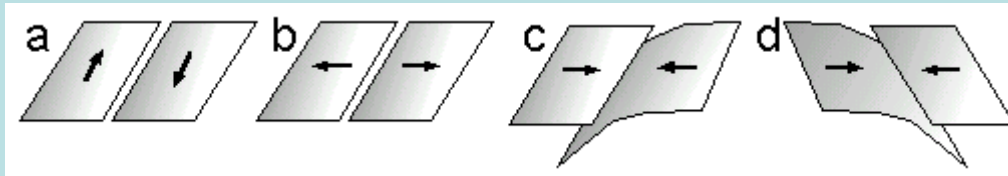


Plate Tectonics Conceptest

Which of the 4 diagrams best represents a divergent plate boundary configuration?



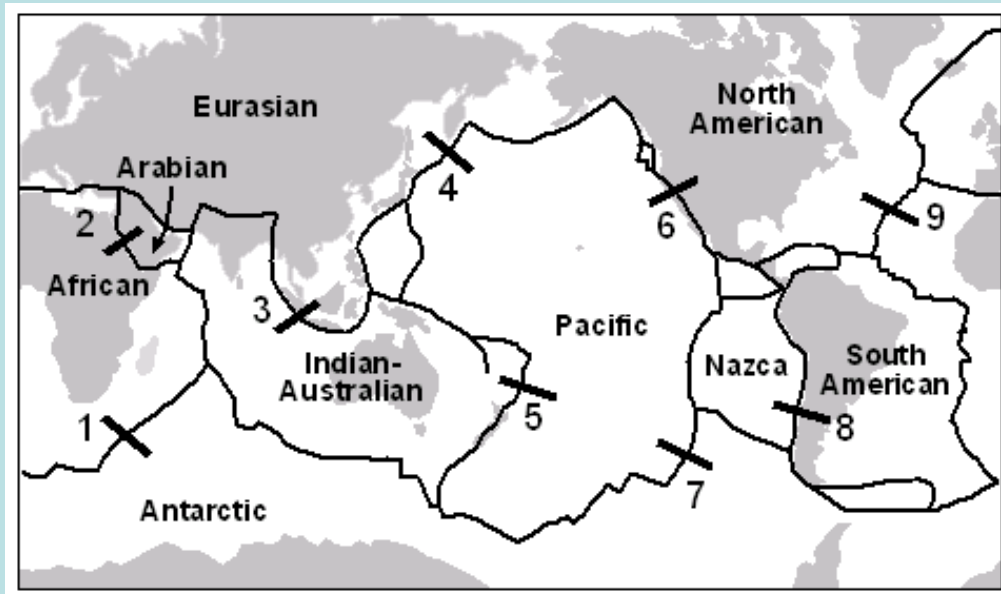
Divergent – b like the Mid-Atlantic Ridge (boundary #9)

Convergent – d like the Nazca plate (boundary #8)

c like the Pacific plate (boundary #4)

Plate Tectonics Conceptest

Which of the locations on the map represent examples of divergent plate boundaries?



- A. 1, 6, 8
- B. 3, 4, 5
- C. 2, 7, 9
- D. 2, 5, 6
- E. 3, 7, 8

Plate Boundaries

Three types of plate boundaries

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PLATES OF THE WORLD

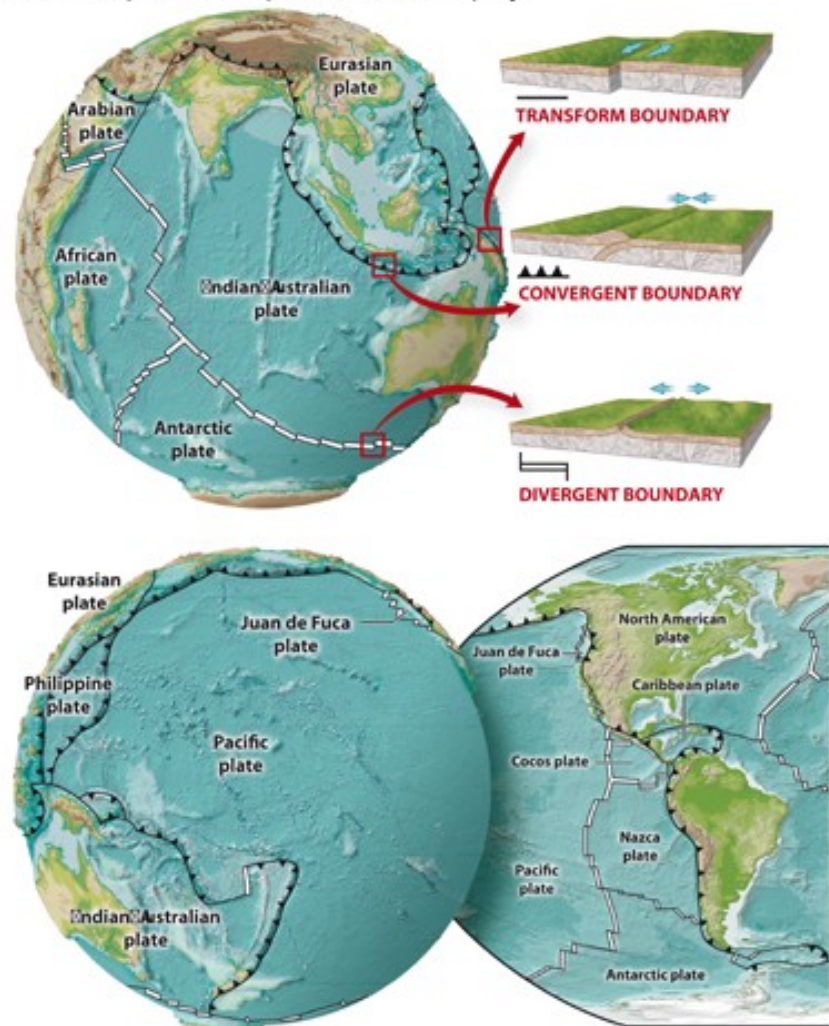
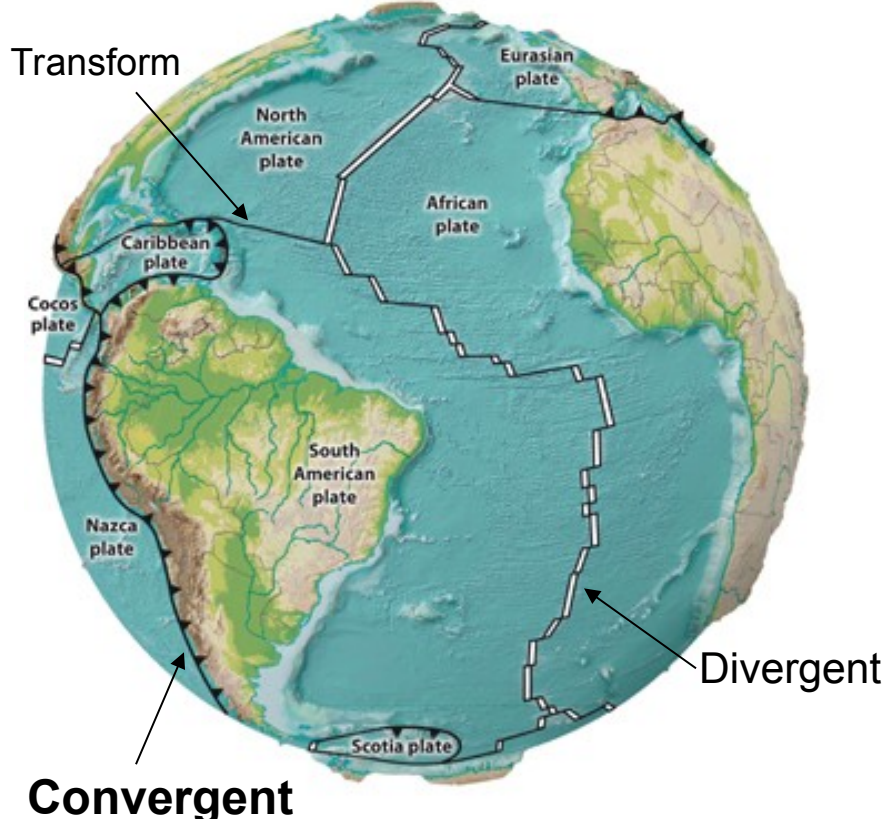
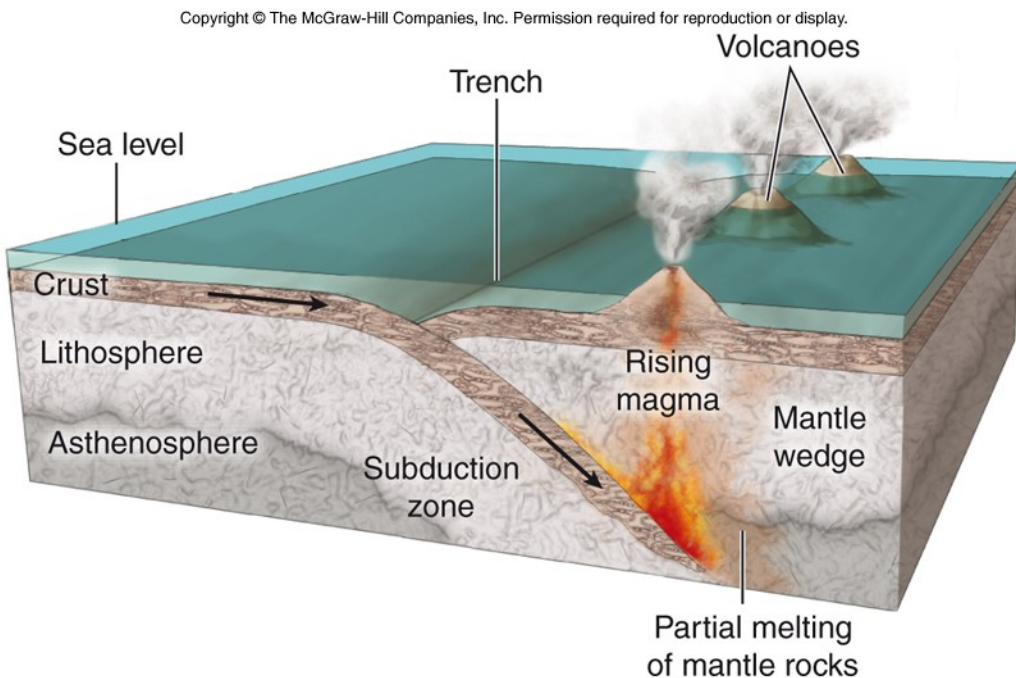


Plate Boundaries

Magma Generation at a Convergent Boundary



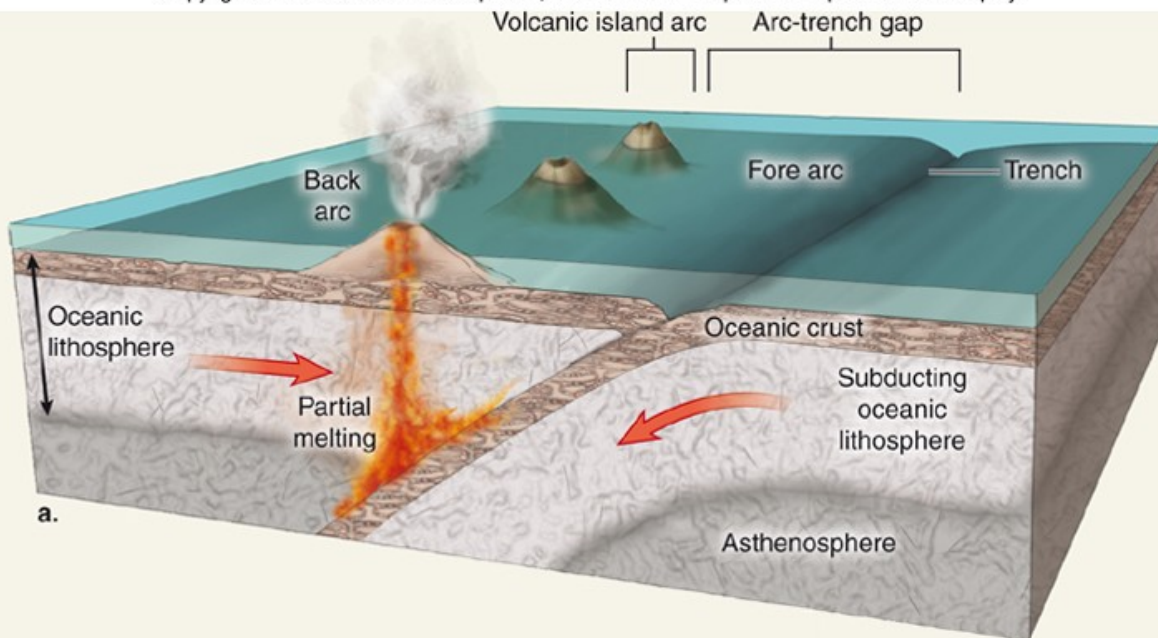
- Older (colder) oceanic lithosphere consumed at subduction zone
 - Denser plate descends down subduction zone
 - Water in descending plate expelled into hot rocks of overlying mantle wedge
 - Magma from partial melting of mantle wedge supplies overlying volcanoes

Plate Boundaries

Convergent Boundary: 1. Ocean/Ocean

- When 2 oceanic plates collide, the **older lithosphere is consumed in the subduction zone**

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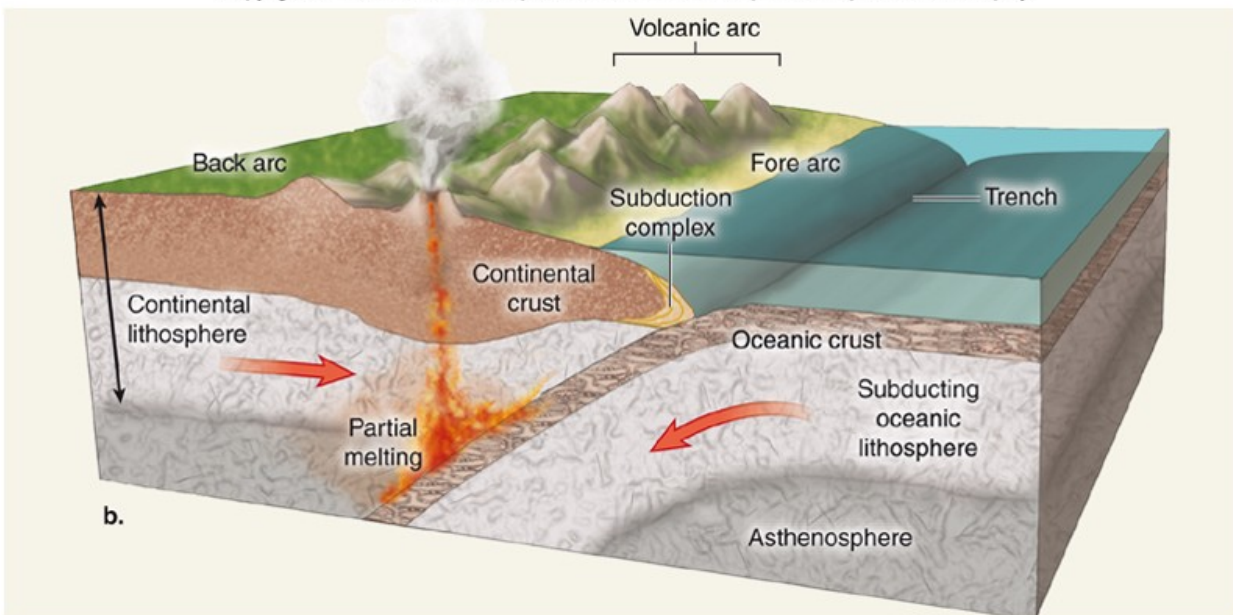
- Volcanic island arc forms behind trench on overriding plate
- Arc-trench gap depends on angle of subduction zone
- Steeper slope = smaller gap

Plate Boundaries

Convergent Boundary: 2. Ocean/Continent

- When an oceanic plate collides with a continental plate, the **oceanic plate is consumed in the subduction zone**

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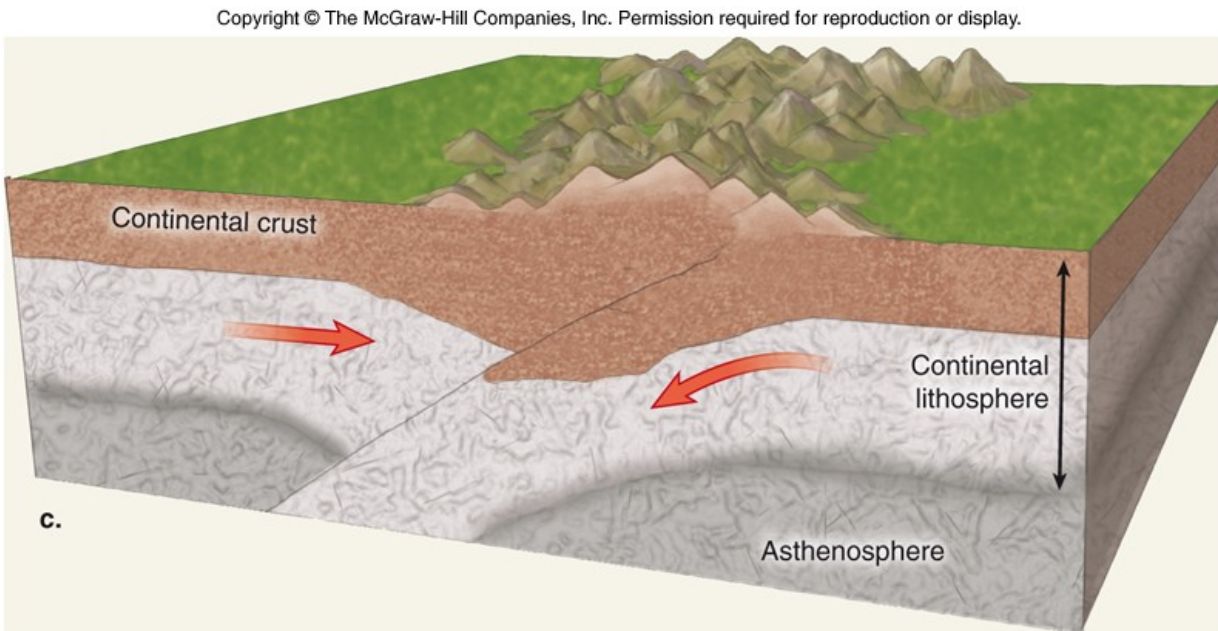


- Example: Nazca plate descends below western South America
- Mountain ranges form along active margin

Plate Boundaries

Convergent Boundary: 3. Continent/Continent

- Thickening of continental crust forms **tallest mountain ranges**

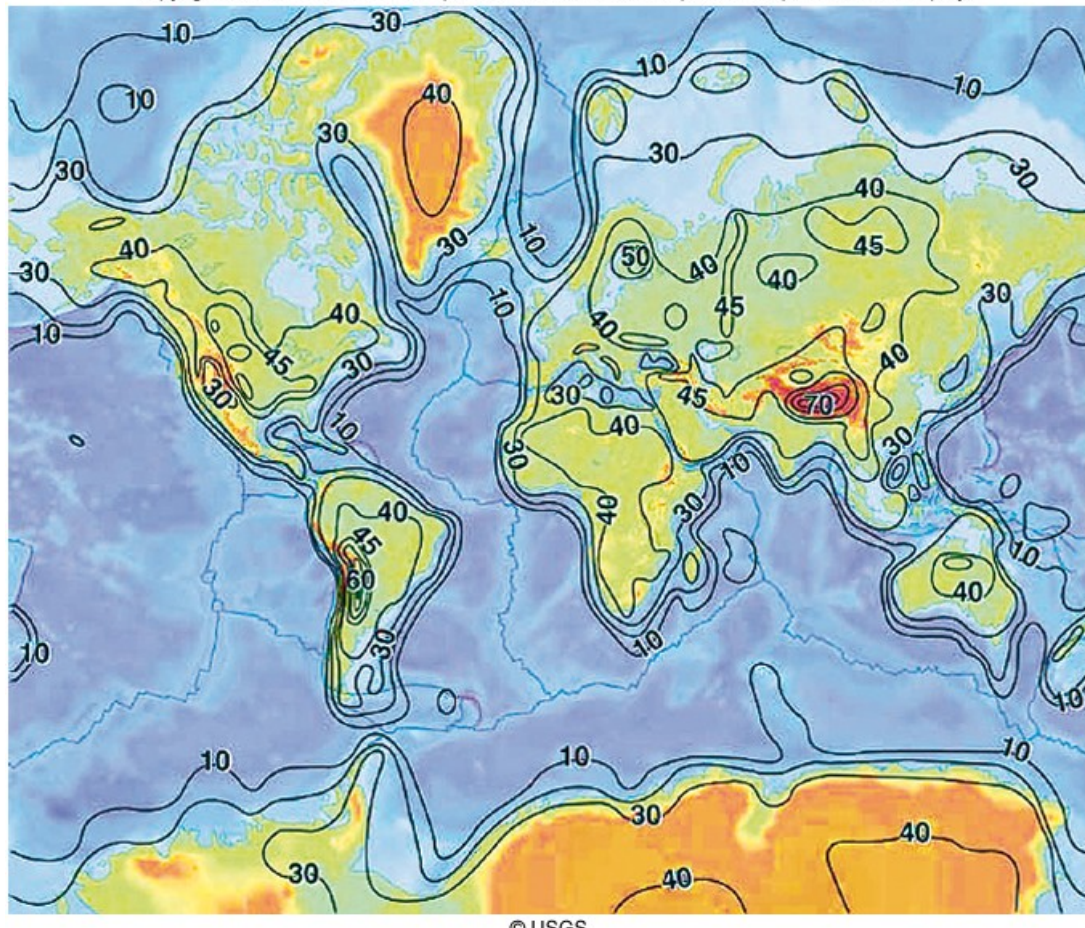


- Example:
Himalayas
formed where
India collided with
Eurasia
- Only type of
convergent
boundary without
oceanic trench
- No current
volcanic activity

Plate Boundaries

Convergent Boundary vs. Crustal Thickness

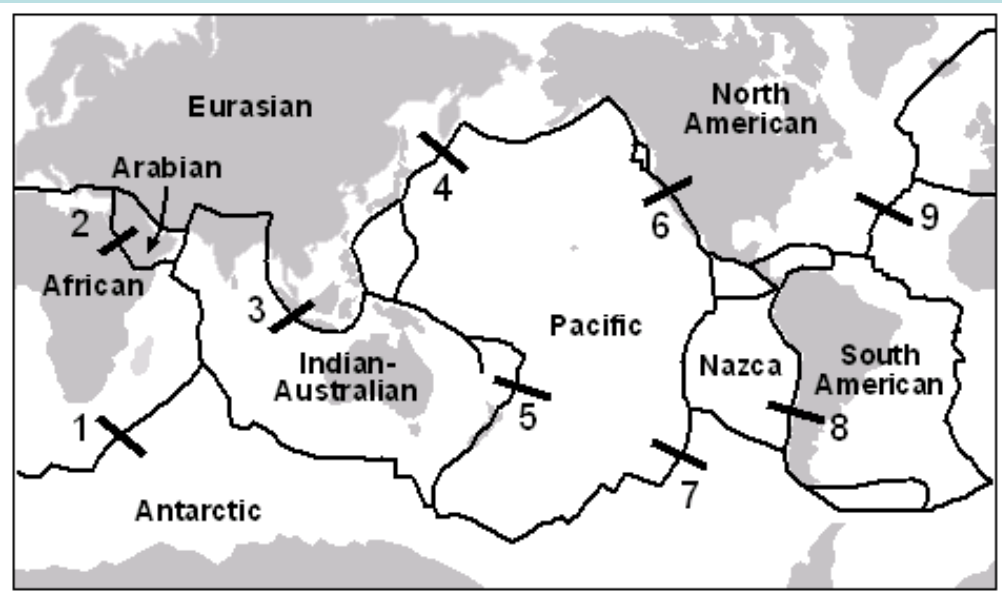
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- Thickest crust found along convergent boundaries
 - Himalayas, 70 km thick
 - Andes, up to 60 km thick
 - Most continental interiors, 30-40 km thick

Plate Tectonics Conceptest

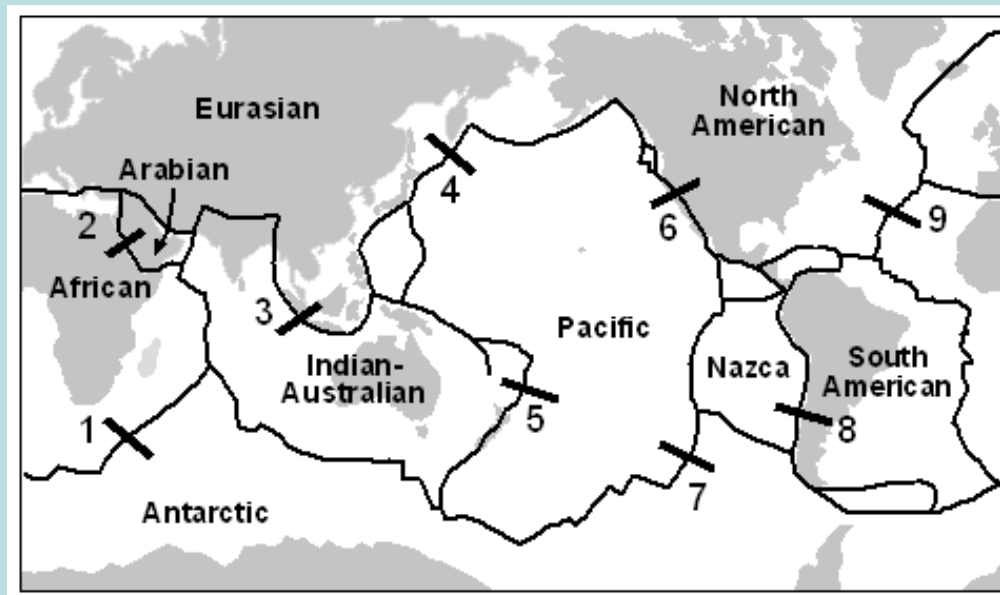
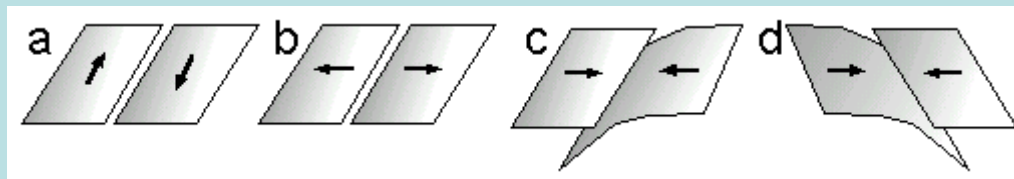
Which of the locations on the map all represent examples of convergent plate boundaries?



- A. 1, 6 (Juan de Fuca), 8 (Nazca)
- B. 3, 4, 5
- C. 2, 7, 9
- D. 2, 5, 6
- E. 3, 7, 8

Plate Tectonics Conceptest

Which of the numbered locations best represents a plate boundary configuration similar to “d”?



- A.** 1, 7
- B.** 3, 8 (Nazca)
- C.** 4, 5
- D.** 6, 9

Plate Boundaries

Three types of plate boundaries

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PLATES OF THE WORLD

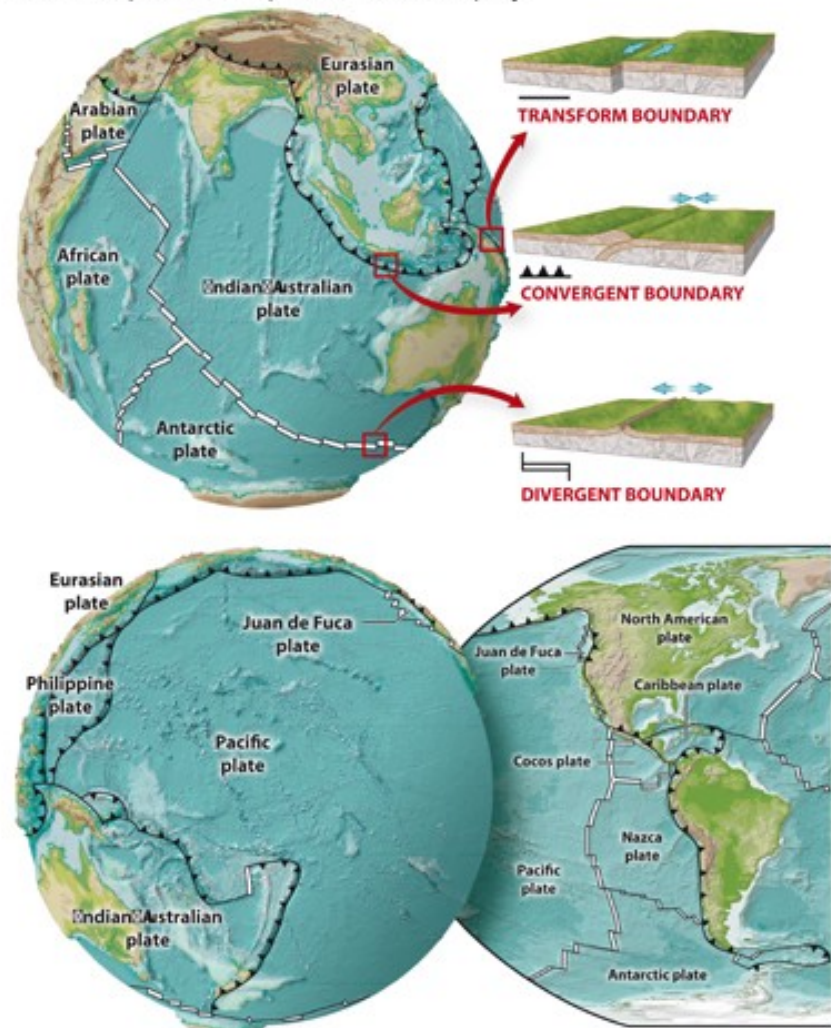
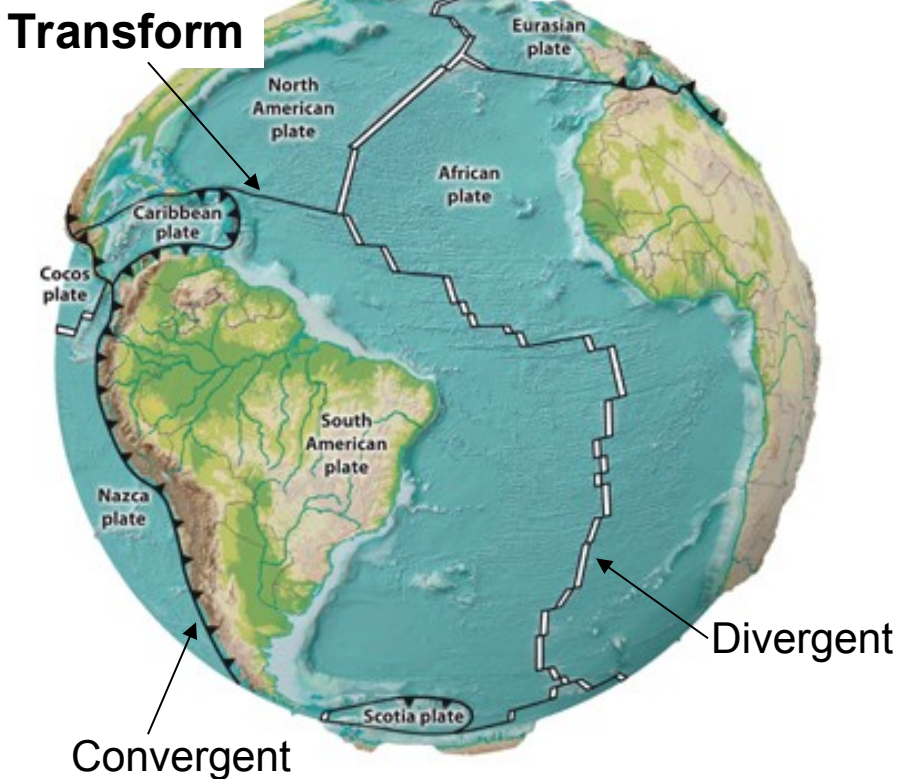


Plate Boundaries

Transform Boundaries

- Link sections of ridge or trench systems
- Plates move in opposite directions
- No lithosphere created, no lithosphere destroyed

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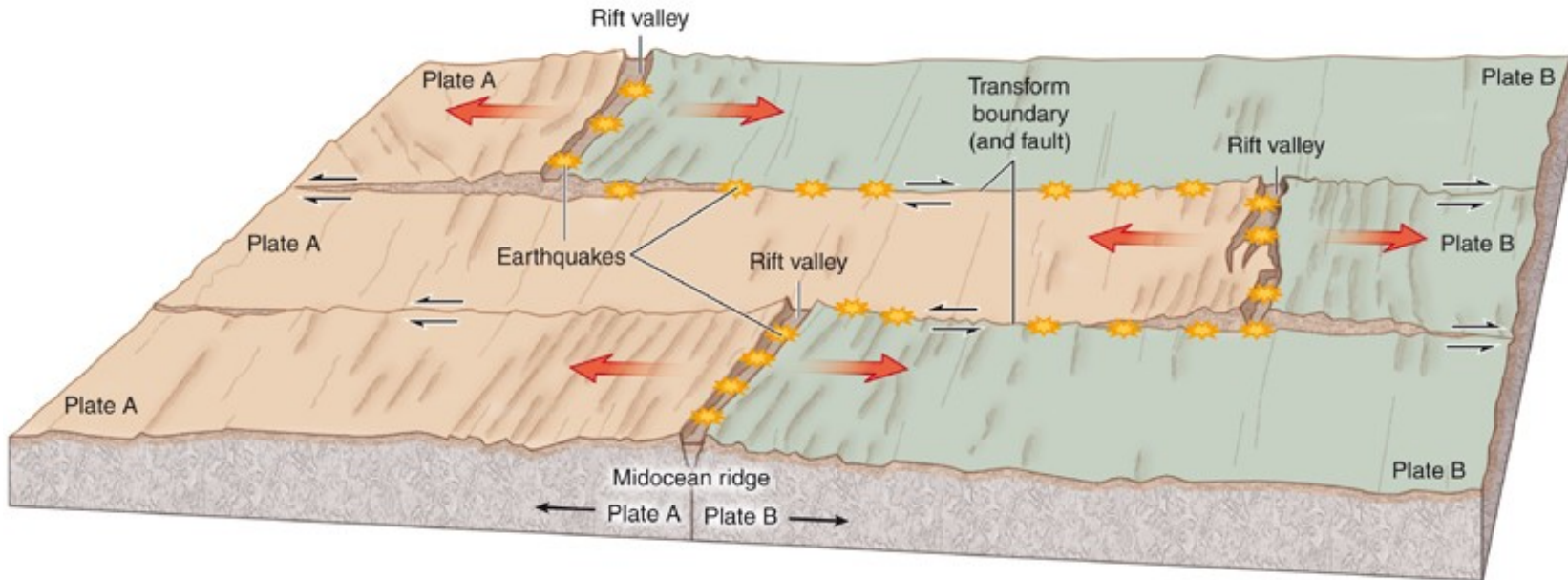


Plate Boundaries

San Andreas Fault, CA

- Links oceanic ridge systems in Gulf of California and Juan de Fuca plate
 - San Francisco and most of U.S. on North American plate
 - Western California, including Los Angeles, on Pacific plate
 - Moving north → collide with Alaska

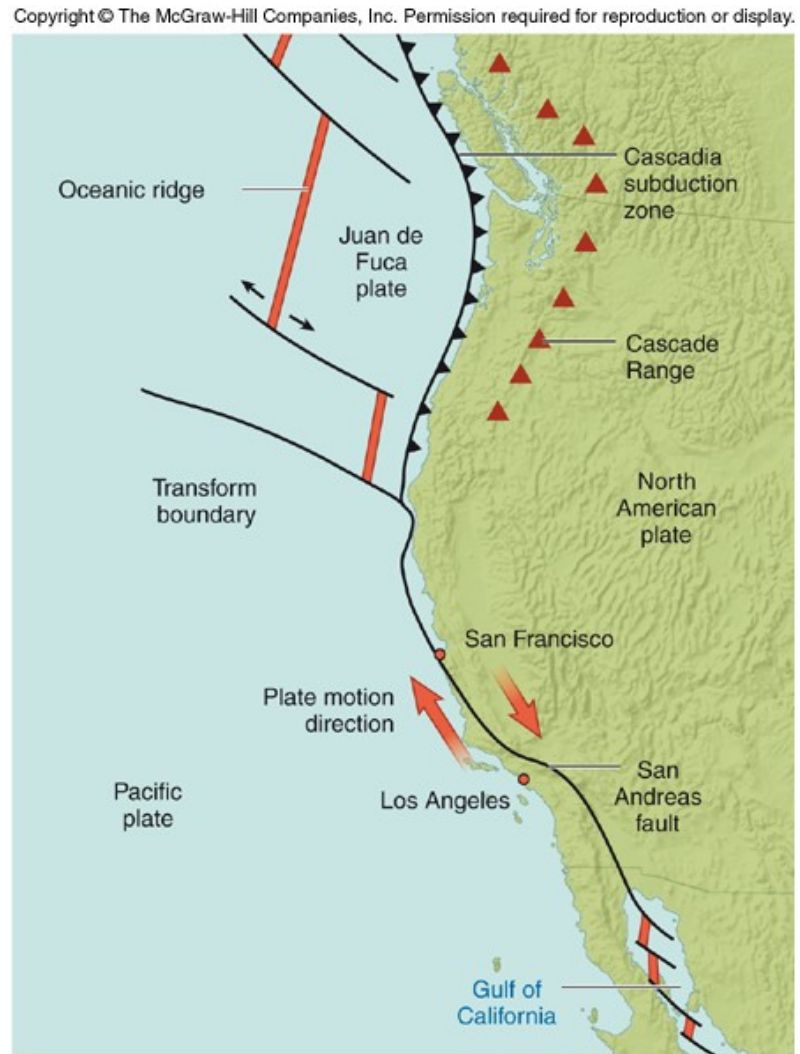
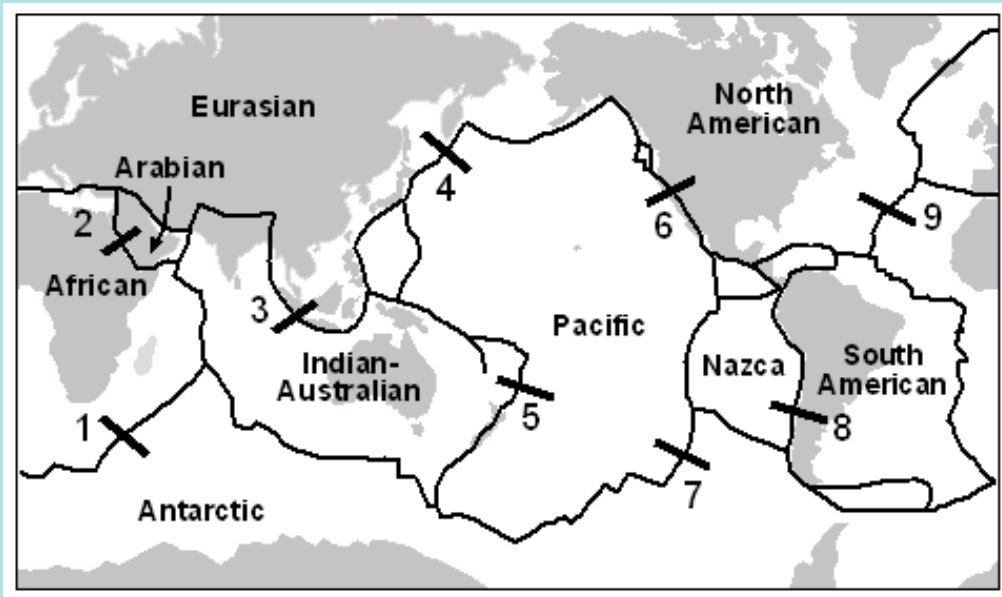


Plate Tectonics Conceptest

Which location on the map represents an example of a transform plate boundary?



- A. 1
- B. 3
- C. 5
- D. 6 (**San Andreas Fault**)
- E. 8

The End