Plate Tectonics

The Theory of Plate Tectonics

Key Concepts

CHAPTER 7 LESSON 3

- What is the theory of plate tectonics?
- What are the three types of plate boundaries?
- Why do tectonic plates move?

Study Coach

Make an Outline Use the main heads in this lesson as the main points of your outline. Complete the outline with details found in the lesson. Study the lesson by reviewing your outline.

Key Concept Check

1. State What is plate tectonics?

What do you think? Read the two statements below and decide whether you agree or disagree with them. Place an A in the Before column if you agree with the statement or a D if you disagree. After you've read this lesson, reread the statements to see if you have changed your mind.

· Before You Read ··

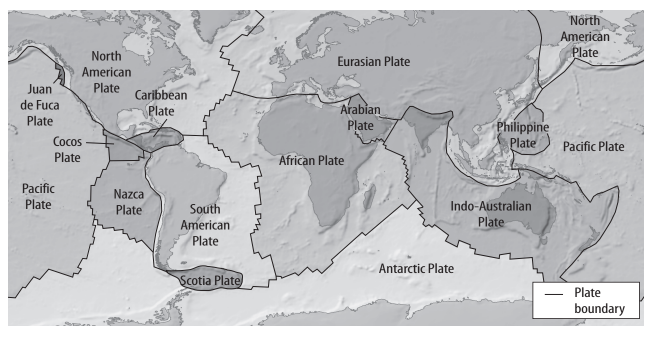
Before	Statement	After
	5. Continents drift across a molten mantle.	
	6. Mountain ranges can form when continents collide.	

When you blow into a balloon, the balloon expands. Its surface area also increases. As more air is added to the balloon, the balloon gets larger. Similarly, if ocean crust continually forms at mid-ocean ridges and is never destroyed, Earth's surface should be expanding. But measurements of the planet show that Earth is not getting larger. How can this be explained?

Geologists proposed a more complete theory in the late 1960s. It was called plate tectonics theory. The theory of **plate tectonics** states that *Earth's surface is made of rigid slabs of rock, or plates, that move with respect to each other,* or in relation to each other. This new theory suggested that Earth's surface, the lithosphere, is divided into large pieces of rock. These pieces are called plates. Each plate moves slowly over Earth's hot and semiplastic mantle.

The word *tectonic* describes the forces that shape Earth's surface and the rock structures that form as a result. Plate tectonics explains why earthquakes occur and volcanoes erupt. When plates separate on the seafloor, earthquakes result and a mid-ocean ridge forms. When plates come together, one plate can move under the other. This causes earthquakes and creates a chain of volcanoes. When plates slide past each other, earthquakes can result.

Earth's Tectonic Plates



Tectonic Plates

Earth's surface is divided into rigid plates that move relative to one another. Look at the map above. It shows Earth's major plates and their boundaries. Notice how some boundaries are in the middle of the oceans. Many of these boundaries are located at mid-ocean ridges. The Pacific Plate is the largest plate. The Juan de Fuca is one of the smallest plates.

Earth's outermost layers are cold and rigid compared to the layers within Earth's interior. *The cold and rigid outermost rock layer is called the* **lithosphere.** The crust and the solid, uppermost mantle form the lithosphere.

The lithosphere varies in thickness. It is thin below midocean ridges. It is thick below continents. Earth's tectonic plates are large pieces of lithosphere. These plates fit together like the pieces of a giant jigsaw puzzle.

Directly below the lithosphere is a very hot part of the mantle. This layer of Earth is called the asthenosphere (as THEE nuh sfihr). Even though it is solid, the asthenosphere behaves like a <u>plastic</u> material because it is so hot.

The asthenosphere flows below Earth's plates and enables the plates to move. The ways in which the lithosphere and asthenosphere interact help explain plate tectonics.

Visual Check

2. Locate Circle the Nazca Plate.

SCIENCE USE V. COMMON USE ··· plastic

Science Use capable of being molded or changing shape without breaking

Common Use any of numerous organic, synthetic, or processed materials made into objects

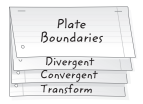
Reading Check3. Identify What are

Earth's outermost layers called?



FOLDABLES

Make a layered book to organize your notes on the three types of plate boundaries.



Key Concept Check

5. Name What are the three types of plate boundaries?

Plate Boundaries

Imagine placing two books side by side. Imagine that each book is a tectonic plate. The place where the edges of the books meet represents a plate boundary. How many ways can you move the books along a set of boundaries? You can pull the books away from each other. You can push the books together. You can slide the books past each other. Earth's tectonic plates move in much the same way as you can move these books.

Divergent Plate Boundaries

A divergent plate boundary forms where two tectonic plates separate. Divergent means "moving apart." Mid-ocean ridges are located along divergent plate boundaries. When the seafloor spreads at a mid-ocean ridge, lava erupts. As the lava cools and hardens, it forms new oceanic crust. As this process continues, the plates move away from each other.

Divergent plate boundaries can also exist in the middle of a continent. At these boundaries, continents pull apart and a rift valley forms. The East African Rift is one example of a continental rift.

Transform Plate Boundaries

The San Andreas Fault in California is a transform plate boundary. A **transform plate boundary** forms where two tectonic plates slide past each other. As they move past each other, the plates might get stuck and stop moving. Stress builds up where the plates are stuck. When this stress is too great, the rocks break and suddenly move apart. The result is a rapid release of energy in the form of an earthquake.

Convergent Plate Boundaries

A **convergent plate boundary** forms where two plates collide. The denser plate sinks below the more buoyant plate in a process called **subduction**. A subduction zone is the area where a denser plate descends into Earth along a convergent plate boundary. The two types of convergent plate boundaries are ocean-to-continent and continent-to-continent.

Ocean-to-Continent Boundary When a dense oceanic plate and a less-dense continental plate collide, the oceanic plate subducts, or sinks, under the edge of the continental plate. This creates a deep ocean trench and a line of volcanoes forms on the edge of the continent. This process can also occur when two oceanic plates collide. An older and denser oceanic plate will subduct beneath a younger oceanic plate. A deep ocean trench forms, along with a line of volcanoes. **Continent-to-Continent Boundary** Convergent plate boundaries also form when two continental plates collide. When this happens, neither plate is subducted. The less-dense plate folds and deforms, forming mountains such as the Himalayas in India.

Evidence for Plate Tectonics

When Wegener proposed the continental drift hypothesis, technology was not available to measure how fast the continents moved. Remember that continents move apart or come together at speeds of only a few centimeters per year. This is about the length of a small paper clip.

Today, scientists can measure how fast continents move. A network of satellites orbiting Earth is used to monitor plate motion. By keeping track of the distance between satellites and Earth, it is possible to determine how fast a tectonic plate moves. This network of satellites is called the Global Positioning System (GPS).

The theory of plate tectonics explains why earthquakes and volcanoes are more common in some places than in others. Recall that when plates separate, collide, or slide past each other, stress builds. When this stress suddenly releases, earthquakes can result.

Volcanoes can also form along a mid-ocean ridge or continental rifts. They also form where plates collide along a subduction zone. Mountains can form where two continents collide. The map below shows that most earthquakes and volcanoes occur along tectonic plate boundaries.

Reading Check

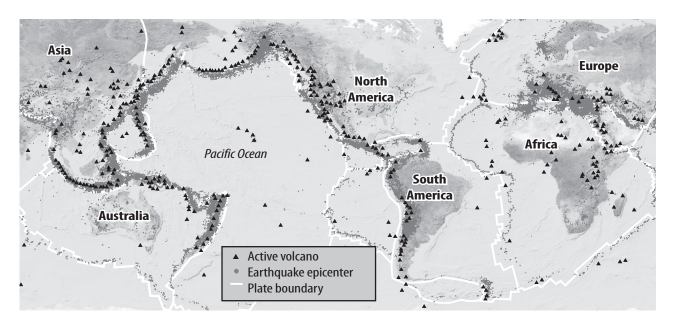
6. Identify Along what type of convergent plate boundary did the Himalayas form? (Circle the correct answer.)

- a. ocean-to-ocean
- **b.** continent-to-continent
- c. ocean-to-continent

Key Concept Check 7. Explain How are earthquakes and volcanoes related to the theory of plate tectonics?

Visual Check

8. Interpret Do earthquakes and volcanoes occur anywhere away from plate boundaries? If so, where?





Key Concept Check 10. Cause and Effect Why do tectonic plates move?

Reading Check

11. Explain What causes ridge push? (Circle the correct answer.)

- **a.** a plate going into the mantle
- **b.** force on the bottom of a plate
- **C.** movement along a mid-ocean ridge

Plate Motion

You learned that the main objection to Wegener's continental drift hypothesis was that he could not explain how or why Earth's continents move. Scientists now understand that continents move because the asthenosphere moves underneath the rigid lithosphere.

Convection Currents

The circulation of material caused by differences in temperature and density is called **convection.** For example, the upstairs floors of homes are often warmer because hot air rises. Hot air is less dense than cold air. As the cold air sinks, the hot air rises.

Convection in the mantle is related to plate tectonic activity. The warmth for convection comes from radioactive elements inside Earth, such as uranium, thorium, and potassium. When materials such as solid rock are heated, they expand and become less dense. Heated mantle material rises and comes in contact with Earth's crust. Thermal energy is transferred from hot mantle material to the colder surface above. As the mantle cools, it becomes denser and sinks, forming a convection current. These currents in the asthenosphere act like a conveyor belt moving the lithosphere above it. Therefore, tectonic plates move in response to the heating and cooling of mantle material.

Forces Causing Plate Motion

How can something as large as the Pacific Plate move? Convection currents in the mantle produce enormous forces that can move Earth's massive plates. These forces are basal drag, ridge push, and slab pull. Scientists' opinions differ on which force is strongest.

Basal Drag Convection currents in the mantle produce a force on plates that causes motion called basal drag. Convection currents in the asthenosphere can drag the lithosphere. This is similar to how a conveyor belt moves items at a supermarket.

Ridge Push Recall that mid-ocean ridges are higher than the surrounding seafloor. Because mid-ocean ridges are elevated, gravity pulls the surrounding rocks down and away from the ridge. *Rising mantle material at mid-ocean ridges creates the potential for plates to move away from the ridge with a force called ridge push. Ridge push moves the lithosphere in opposite directions away from the mid-ocean ridge.*

Slab Pull You learned that when tectonic plates collide, the denser plate will sink into the mantle along a subduction zone. This sinking plate is called a slab. Because the slab is old and cold, it is denser than the surrounding mantle. Therefore, it sinks. *As a slab sinks, it pulls on the rest of the plate with a force called* **slab pull.** This is similar to pushing a tablecloth over the edge of a table. When enough of the cloth slides over the edge, it will pull the rest of the cloth off the table.

A Theory in Progress

Plate tectonics is often said to be the unifying theory in geology. It explains the connection between continental drift and the formation and destruction of crust along plate boundaries. It also helps explain why earthquakes and volcanoes occur and why mountains form.

The investigation that Wegener began nearly a century ago is still being updated. Several questions remain.

- Why is Earth the only planet in the solar system that has plate tectonic activity? No other planet in our solar system is known to have active tectonic plates.
- Why do some earthquakes and volcanoes occur far from plate boundaries? Perhaps it is because plates are not perfectly rigid. Different thicknesses and weaknesses exist within plates. Also, the mantle is much more active than scientists originally understood.
- What forces actually dominate plate motions? Currently accepted models suggest that convection currents occur in the mantle. However, there is no way to measure or observe them.
- How will scientists answer these questions? One topic of interest is creating 3-D images of seismic wave velocities in a subduction zone. This technology is called anisotropy. It might help scientists better understand the processes that occur within the mantle and along plate boundaries.

Math Skills $\frac{X_{i}}{r}$

The plates along the Mid-Atlantic Ridge spread at an average rate of 2.5 cm/y. How long will it take the plates to spread 1 m? Use proportions to find the answer.

a. Convert the distance to the same unit.

1 m = 100 cm

b. Set up a proportion:

 $\frac{2.5 \text{ cm}}{1 \text{ y}} = \frac{100 \text{ cm}}{x \text{ y}}$

- **c.** Cross-multiply and solve for *x* as follows:
- $2.5 \text{ cm} \times xy = 100 \text{ cm} \times 1y$
- **d.** Divide both sides by 2.5 cm.

 $x y = \frac{100 \text{ cm y}}{2.5 \text{ cm}}$

x = 40 y

12. Use Proportions The Eurasian Plate travels the slowest, at about 0.7 cm/y. How long would it take the plate to travel 3 m?

Reading Check 13. Explain Why does the theory of plate tectonics continue to change?

After You Read ······

Mini Glossary

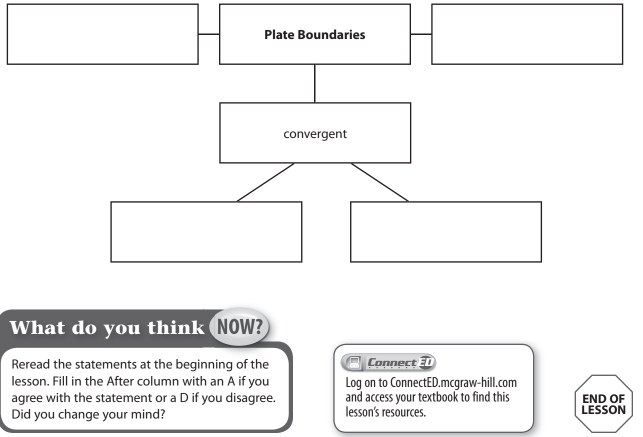
- **convection:** the circulation of material caused by differences in temperature and density
- convergent plate boundary: forms where two plates collide
- divergent plate boundary: forms where two tectonic plates separate

lithosphere: the cold and rigid outermost rock layer of Earth

plate tectonics: the theory that states that Earth's surface is made of rigid slabs of rocks, or plates, that move with respect to each other

- **ridge push:** when the rising mantle material at mid-ocean ridges creates the potential for plates to move away from the ridge with a force
- slab pull: when a slab sinks and pulls on the rest of the plate with a force
- **subduction:** the process by which the denser plate sinks below the more buoyant plate when two plates collide
- transform plate boundary: forms where two tectonic plates slide past each other
- 1. Review the terms and their definitions in the Mini Glossary. Choose one term and explain what it means in your own words.

2. Use what you have learned about plate tectonics to complete the concept map.



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Content Vocabulary

The Theory of Plate Tectonics

Directions: *Each of the sentences below is false. Make the sentence true by replacing the underlined word(s)* with a term from the list below. Write your changes on the lines provided.

convection plastic subduction	convergent plate boundary plate tectonics transform plate boundary	divergent plate boundary ridge push	lithosphere slab pull
	1. A <u>tectonic</u> ma	terial is something that is capa nape without breaking.	ıble
	2. A <u>transform p</u> collide.	<u>late boundary</u> is one where tw	o plates
	3. Two plates sep	parate at a <u>convergent plate bo</u>	<u>undary</u> .
	4. Two plates slic <u>boundary</u> .	le by each other at a <u>divergen</u> t	<u>t plate</u>
	5. The sinking of is called <u>conve</u>	f a denser plate below a more l ection.	ouoyant plate
	6. <u>Slab pull</u> is a cridges.	consequence of the rising man	tle of ocean
	7. <u>Basal drag</u> is t	he force produced by the sinki	ng of a plate.
		the theory that Earth's surface ing rock plates.	is made
	9. The rigid oute	rmost rock layer of Earth is th	e <u>mantle</u> .
	10. <u>Plate tectonics</u> differences in	occurs when material circulat density.	tes through

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Β.

The Theory of Plate Tectonics

A. The Plate Tectonics Theory

1.	The theory of	states that Earth's surf	face is divided into			
	large plates of rock. Each plat changes position with respec	te moves over Earth's t to other plates.	and			
	a. When plates	on the seafloor, mid	-ocean ridges form.			
	b. When one plate dives und	er another plate, earthquakes can re	esult and			
		_ can form.				
	c. Earthquakes can also resul other.	t when plates	past each			
2.	Of all Earth's tectonic plates,	the pla	ate is the largest.			
3.	The cold, rigid rock layer on	the outermost part of Earth is called	l the			
	It consists of crust and the upper part of					
	the					
4.	Below the lithosphere is the .	, which	is so hot that it			
	flows like					
5.	· (est on the flowing				
	asthenosphere.					
Plat	te Boundaries					
1.	The place where two plates n	neet is called a(n)	·			
2. When two plates move away from each other, a(n)						
	forms.					
	a. In the ocean, boundaries.	are located at divers	gent plate			
	b. If divergent plate boundaries separate parts of a continent,					
		_ form.				
3.	When two plates slide by eac	h other, a(n)	forms. This			
	type of movement causes					
4.	When two plates collide, a(n)) forms				
	a. When plates collide, the plate that is denser slides under the less-dense plate					
	in the process of					

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Lesson Outline continued

	b. When an oceanic plate slides under a continental plate, a deep ocean		
	forms. Near the trench, a line of		
	forms.		
	c. When two oceanic plates collide, a trench and a(n) form.		
	d. When two continental plates collide, neither plate is subducted, and		
	form.		
С.	Evidence for Plate Tectonics		
	1. Scientists now use to measure how continents move.		
	2. The theory of plate tectonics explains why earthquakes and		
occur in certain locations.			
D.	Plate Motion		
	 Earth's mantle moves because warmer, less-dense materials rise and cooler, denser materials 		
	a. Materials move based on differences in their temperatures and densities in the process of		
	b. Inside Earth, elements provide some of the thermal energy that causes convection.		
	c. Convection currents form in the mantle when thermal energy transfers from the		
	to the mantle.		
	2. forces interact to cause tectonic plate motion.		
	a. Convection currents in the mantle produce a force that causes motion		
	called		
	b. Plates are pushed away from each other at mid-ocean ridges by the force		
	of		
	c. When a plate sinks below another plate, it pulls on the rest of the plate, exerting		
	a force called		
Ε.	A Theory in Progress		
	1. Plate tectonics is the unifying theory of		
	2. Plate tectonics theory is still being as scientists learn more about how Earth's tectonic plates move.		