- 1. Earth's crust is thinner than its mantle.
 - a. True
 - b. False

ANSWER: True

REFERENCES: Earth Structure

KEYWORDS: Bloom's: Remember

- 2. The concept of isostacy states that high-density rock will stand higher than low-density rock, which explains the formation of subduction zones.
 - a. True
 - b. False

ANSWER: False

REFERENCES: Earth Structure
KEYWORDS: Bloom's: Remember

- 3. The plates involved in plate tectonics are part of Earth's lithosphere.
 - a. True
 - b. False

ANSWER: True

REFERENCES: Plate Movement KEYWORDS: Bloom's: Remember

- 4. A divergent boundary is responsible for rift zones.
 - a. True
 - b. False

ANSWER: True

REFERENCES: Hazards and Plate Boundaries

KEYWORDS: Bloom's: Remember

- 5. Convergent boundaries produce a relatively low number of earthquakes compared to other boundaries.
 - a. True
 - b. False

ANSWER: False

REFERENCES: Hazards and Plate Boundaries

KEYWORDS: Bloom's: Remember

- 6. The tallest mountain ranges are created at transform boundaries.
 - a. True
 - b. False

ANSWER: False

REFERENCES: Hazards and Plate Boundaries

KEYWORDS: Bloom's: Remember

- 7. Transform boundaries are responsible for the formation of island chains such as the Hawaiian Islands.
 - a. True
 - b. False

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ANSWER: False

REFERENCES: Hazards and Plate Boundaries

KEYWORDS: Bloom's: Remember

- 8. Volcanoes are only formed at plate boundaries, and cannot exist in the middle of large plates.
 - a. True
 - b. False

ANSWER: False

REFERENCES: Hazards and Plate Boundaries

KEYWORDS: Bloom's: Remember

- 9. The theory of continental drift was developed using the theory of plate tectonics.
 - a. True
 - b. False

ANSWER: False

REFERENCES: Development of a Theory

KEYWORDS: Bloom's: Remember

- 10. Earth's magnetic field played a crucial role in understanding subduction zones
 - a. True
 - b. False

ANSWER: False

REFERENCES: Development of a Theory

KEYWORDS: Bloom's: Remember

- 11. Which statement about the Earth's is true?
 - a. The lithosphere is less dense than the asthenosphere, and located above it.
 - b. The lithosphere is denser than the asthenosphere, and located above it.
 - c. The lithosphere is less dense than the asthenosphere, and located below it.
 - d. The lithosphere is denser than the asthenosphere, and located below it.
 - e. The lithosphere and asthenosphere are equally dense.

ANSWER: a

REFERENCES: Earth Structure

KEYWORDS: Bloom's: Understand

- 12. Compared to the lithosphere, the asthenosphere is _____.
 - a. cooler and more rigid
 - b. cooler and more plastic
 - c. hotter and more rigid
 - d. the same temperature and rigidity
 - e. hotter and more plastic

ANSWER: e

REFERENCES: Earth Structure

KEYWORDS: Bloom's: Understand

Chapter 02 - Plate Tectonics and Physical Hazards 13. The concept of isostacy explains why _____. a. magnetic differences exist in stripes along the seafloor b. magma plumes are created c. continental crust stands higher than oceanic crust d. convection moves magma under the lithosphere e. lithospheric plates move in response to convection ANSWER: REFERENCES: Earth Structure KEYWORDS: Bloom's: Understand 14. Oceanic crust is denser than continental crust because ____. a. continental crust stands at a higher altitude b. oceanic crust is rich in silica c. oceanic crust is compressed at convergent boundaries d. water pressure from the oceans makes oceanic crust thinner e. oceanic crust is rich in iron- and magnesium-containing minerals ANSWER: REFERENCES: Earth Structure **KEYWORDS:** Bloom's: Understand 15. When oceanic plates meet continental plates at a convergent boundary, a _____. a. subduction zone will form because the oceanic plate is more dense than the continental plate b. subduction zone will form because the oceanic plate is less dense than the continental plate c. rift zone will form because the oceanic plate is more dense than the continental plate d. rift zone will form because the oceanic plate is less dense than the continental plate e. subduction zone will form on the oceanic plate, and a rift zone will form on the continental plate ANSWER: REFERENCES: Plate Movement **KEYWORDS:** Bloom's: Understand 16. Earth's crust is divided into _____. a. dozens of large plates and a much smaller number of small plates b. about a dozen large plates and about an equal number of small plates c. a small number of large plates and dozens of small plates d. five large oceanic plates and an equal number of small plates e. dozens of small plates ANSWER:

REFERENCES: Plate Movement KEYWORDS: Bloom's: Understand

17. Areas of Earth's sea floor can create new crust because

- a. continental collisions raise mountains continuously higher
- b. earthquakes consume new sea floor at transform zones
- c. hot spots cause crustal material to sink into the mantle
- d. continental plates rise higher through isostacy

e. crust is consumed in subduction zones ANSWER: REFERENCES: Plate Movement **KEYWORDS:** Bloom's: Understand 18. Earthquakes are common along which types of plate boundaries? a. only convergent b. only divergent c. only convergent and divergent d. convergent, divergent, and transform e. only convergent and transform ANSWER: d REFERENCES: Hazards and Plate Boundaries **KEYWORDS:** Bloom's: Understand 19. Basalt lava flows primarily erupt in _____. a. rift zones b. continental collision zones c. subduction zones d. volcanic hotspots e. convergence zones ANSWER: REFERENCES: Hazards and Plate Boundaries **KEYWORDS:** Bloom's: Understand 20. Which process creates island chains with active volcanoes at one end? a. Asthenospheric convection moves a magma plume under a stationary plate. b. Magma plumes form on the Earth's outer core and rotate under a stationary plate. c. Divergent boundaries move plates away from a stationary magma plume. d. Convergent boundaries move the location of melting crust under a stationary plate. e. Crustal plates move over a stationary magma plume. ANSWER: REFERENCES: Hazards and Plate Boundaries **KEYWORDS:** Bloom's: Understand 21. The San Andreas Fault marks a _____. a. convergent boundary b. divergent boundary c. subduction zone d. continental collision zone e. transform boundary

REFERENCES: Hazards and Plate Boundaries

Bloom's: Understand

ANSWER:

KEYWORDS:

	l earthquakes along the Mid-Atlantic Ridge are
	eate catastrophic damage to island chains
	o not threaten populations
	nd cause moderate coastal damage from storm surge
d. rare, but ca	use catastrophic coastal damage from tsunamis
e. common, a	nd do not threaten populations
ANSWER:	a
REFERENCES:	Hazards and Plate Boundaries
KEYWORDS:	Bloom's: Understand
23. Spreading cen	ters on continental plates
a. spread muc	ch faster than spreading centers on oceanic plates and create rift zones
b. spread muc	ch slower than spreading centers on oceanic plates and create rift zones
c. are identica	al to spreading centers on oceanic plates
d. spread muc	ch faster than spreading centers on oceanic plates but do not create rift zones
e. spread muc	ch slower than spreading centers on oceanic plates but do not create rift zones
ANSWER:	b
REFERENCES:	Hazards and Plate Boundaries
KEYWORDS:	Bloom's: Understand
24. When an ocean	nic plate sinks in a subduction zone, a volcanic arc arises
a. on the ocea	nic side of the zone
b. at the zone	
c. on the oppo	osite side of the subducting plate
d. on the oppo	osite side of the inland plate
e. inland from	n the zone
ANSWER:	a
REFERENCES:	Hazards and Plate Boundaries
KEYWORDS:	Bloom's: Understand
25. Subduction zo	nes
a. dissipate he	eat from Earth's interior
b. occur when	n plates collide instead of sink
c. produce hig	gh mountain ranges
d. generate Ea	arth's largest earthquakes
e. are rarely a	ssociated with volcanoes
ANSWER:	d
REFERENCES:	Hazards and Plate Boundaries
KEYWORDS:	Bloom's: Understand
	undaries occur where
a. rising basal	It is transformed to rhyolite
b. volcanic ar	cs are created by convergent zones
c. there are no	o plate borders

d. plates move without pulling apart or colliding

e. a converge	nt boundary becomes a divergent boundary
ANSWER:	d
REFERENCES:	Hazards and Plate Boundaries
KEYWORDS:	Bloom's: Understand
27. Magma plume	
•	volcanoes on oceanic plates
	anoes on both oceanic and continental plates
· ·	volcanoes on continental plates
•	volcanoes on oceanic plates, and only earthquakes on continental plates
•	earthquakes on oceanic plates, and only volcanoes on continental plates
ANSWER:	b
	Hazards and Plate Boundaries
KEYWORDS:	Bloom's: Understand
28. Plate motion is	s responsible for
	rgent boundaries
•	ent boundaries
	, divergent, and transform boundaries
_	rgent and divergent boundaries
e. only diverg	ent and transform boundaries
ANSWER:	С
REFERENCES:	Hazards and Plate Boundaries
KEYWORDS:	Bloom's: Understand
29. Basalt is mater	
a. forms most of the material of continental plates	
b. is created when rhyolite is subjected to high temperatures	
	when serpentine reacts with seawater
	the mantle relatively unchanged
	nly at places where an oceanic plate subducts into the mantle
ANSWER:	d
	Hazards and Plate Boundaries
KEYWORDS:	Bloom's: Understand
30. Oceanic plates	are .
-	alt, but rich in silicates
-	x of basalts and silicates
c. rich in basa	alt and silicates
d. rich in basa	lt, but poor in silicates
	alts and silicates
ANSWER:	d
REFERENCES:	Earth Structure

Bloom's: Understand

KEYWORDS:

e

e. 1s confirme	d by modern data, but does not explain the reasons for continental drift properly	
ANSWER:	a	
REFERENCES:	Development of a Theory	
KEYWORDS:	Bloom's: Understand	
2.6 TEL 41		
_	here is part of the layer of Earth's interior called the	
ANSWER:	mantle	
REFERENCES:		
KEYWORDS:	Bloom's: Remember	
37. The	includes the crust and portions of the upper mantle.	
ANSWER:	lithosphere	
REFERENCES:	Earth Structure	
KEYWORDS:	Bloom's: Remember	
38 Whon on occasi	nic plate collides with continental crust, a(n) zone is the most likely result.	
ANSWER:	subduction	
	Plate Movement	
	Bloom's: Remember	
RETWORDS.	bloom's. Remember	
39. The movement	t of Earth's plates is described by "the theory of".	
ANSWER:	plate tectonics	
REFERENCES:	Plate Movement	
KEYWORDS:	Bloom's: Remember	
40 A(n)	boundary is formed where two plates slide past each other.	
ANSWER:		
	Plate Movement	
	Bloom's: Remember	
41. A series of ridges along a divergent boundary marks a(n) zone.		
ANSWER:	rift	
REFERENCES:	Hazards and Plate Boundaries	
	Bloom's: Remember	
	volcanoes are found far from plate boundaries.	
ANSWER:	Hotspot	
REFERENCES:	Hazards and Plate Boundaries	
KEYWORDS:	Bloom's: Remember	
43 The Himalaya	n mountains are located at a(n) boundary between Indian and Asian plates.	
ANSWER:	convergent	
	Hazards and Plate Boundaries	
	Bloom's: Remember	
	osed that the major continents were once part of a supercontinent named earning. Powered by Cognero.	

ANSWER: Pangaea

REFERENCES: Development of a Theory

KEYWORDS: Bloom's: Remember

45. Currents in Earth's core create a(n) ______ field.

ANSWER: magnetic

REFERENCES: Development of a Theory KEYWORDS: Bloom's: Remember

46. Describe the three types of plate boundaries and the motions that lead to them.

ANSWER: Convergent boundaries are created when two plates collide, with both plates moving toward each

other. Divergent boundaries are created when two plates separate, with both plates moving away from each other. Transform boundaries are created when two plates slide past each other, neither separating

or colliding.

REFERENCES: Plate Movement KEYWORDS: Bloom's: Apply

47. The major islands of the state of Hawaii are formed from a line of separate volcanoes emerging from the ocean floor of the Pacific Plate. The line extends from Kauai in the northwest, to Hawai'i in the southeast over a range of hundreds of miles. Kauai was formed from volcanoes that formed about 5 million years ago; on Hawai'i the volcanoes are currently active.

Explain the process that formed the Hawaiian Islands and what information a geophysicist could determine about the motion of Earth's parts from observing them.

ANSWER:

In the deep layers of the mantle, a hot lump of basalt will rise and begin to melt. As it nears the surface, it will create a "magma plume," a bubble of hot molten rock. This plume will eventually fuel a volcano under the ocean, which grows above the surface to form an island. The crustal plate moves as new volcanoes are created, causing the volcanoes to be spaced out in a line of separate islands. By observing the Hawaiian Islands, a geophysicist could conclude that the Pacific Plate is moving in the direction from Hawai'i towards Kauai, and that it must have moved at a certain speed to move Kauai away from the hot spot in the last five million years.

REFERENCES: Hazards and Plate Boundaries

KEYWORDS: Bloom's: Analyze

48. The theories of continental drift and plate tectonics rely on many pieces of physical evidence. Identify and explain three observations that led to the acceptance of the theory of plate tectonics.

ANSWER:

Possible answers taken from the text include that:

- the coastlines of South America and Africa have similar shapes, implying that these landmasses were once joined, then moved apart
- ancient rocks, fossils, and the shape of mountain ranges are similar at places where the current continents were once connected in a supercontinent
- evidence of ancient glacial processes implies that the same glaciers moved through areas on several different continents, implying that they were once joined
- fossils of species from warm climates have been found in the Arctic and Antarctic, implying that the fossils were created when the land was in a warm climate zone, but that the land has since moved to a cold climate zone
- the Mid-Atlantic Ridge is a center for numerous earthquakes and implies that the ridge could result from the spreading of the seafloor away from a central area
- magnetic effects detectable in rocks around the Mid-Atlantic Ridge prove that the ridge is created by

slowly emerging basalt which moves away from a divergent zone

REFERENCES: Development of a Theory

KEYWORDS: Bloom's: Apply

49. Discuss the source and interaction of basalt and rhyolite.

ANSWER: Basalt consists of rock that comes from the magma in Earth's mantle. Rising basalt is hot enough to

melt the silica-rich material of continental plates. Rhyolite is the result of hot basalt melting continental

plate material.

REFERENCES: Hazards and Plate Boundaries

KEYWORDS: Bloom's: Apply

50. Why is an understanding of Earth's magnetic field important in the acceptance of the theory of plate tectonics?

ANSWER: It is known that Earth's magnetic field changes its polarity, or direction, with a long recurrence interval

due to changes in currents in its core. New rock formed at divergent boundaries like the Mid-Atlantic Ridge "records" the polarity of Earth's magnetic field. Observations of the recorded magnetic field in ridges around the Mid-Atlantic Ridge show that the stripes of alternating polarity surround the ridge. The conclusion is that the stripes represent rock created during different epochs of the magnetic field,

demonstrating that the ridge is an area where new rock is created.

REFERENCES: Development of a Theory

KEYWORDS: Bloom's: Apply