https://selldocx.com/products/test-bank-understanding-earth-8e-grotzinger Class Dat Name e: **Chapter 02: Plate Tectonics: The Unifying Theory** 1. Who proposed the theory of continental drift? Charles Darwin a. b. Harry Hess Alfred Wegener c. d. J. Tuzo Wilson ANSWER: c 2. Which one of the following concepts was developed earliest? a. continental drift b. plate tectonics c. seafloor spreading d. All three concepts were developed at approximately the same time. ANSWER: a 3. How old are the fossils of the reptile Mesosaurus found in Africa and South America that suggest the two continents were once together? approximately 100 million years a. approximately 1.0 billion years b. approximately 300 million years c. d. approximately 3.0 billion years ANSWER: c 4. When was the theory of plate tectonics developed? a. 1860s 1920s b. 1940s c. d. 1960s ANSWER: d 5. New lithosphere is created in deep-sea trenches. a. b. in subduction zones. at mid-ocean ridges. c. d. along transform faults. ANSWER: c6. In which ocean are most of the world's convergent plate margins located? Arctic Ocean a. Atlantic Ocean b.

Indian Ocean

c.

::::	e:e
Chapter 02: Plate Tectonics: The Unifying Theory	
d. Pacific Ocean	
ANSWER:	d
7. The east coast of North America is	
a. a convergent plate boundary.	
b. a transform plate boundary.	
c. a divergent plate boundary.	
d. not a plate boundary.	.1
ANSWER:	d
8. Which of the following is associated with a divergent plate boundary?	
a. earthquakes	
b. volcanism	
c. rifting	
d. all of the above	
ANSWER:	d
9. Which one of the following is a divergent plate boundary?	
a. the Andes Mountains	
b. the Mid-Atlantic Ridge	
c. the Himalayan Mountains	
d. the San Andreas fault	
ANSWER:	ь
10. At what type of plate boundary do the deepest earthquakes occur?	
a. convergent	
b. divergent	
c. transform	
d. All types of plate boundaries have deep earthquakes.	
ANSWER:	a
11. Approximately how deep (below sea level) are the deepest deep-sea trenches?	
a. 3 km	
b. 10 km	
c. 30 km	
d. 100 km	
ANSWER:	b
12. Which one of the following is not associated with convergent plate boundaries?	
a. earthquakes	

Class

Dat

Name

Name :		Class Dat :e:	
Chapter 02	2: Plate	Tectonics: The Unifying Theory	
	b.	deep-sea trenches	
	c.	spreading centers	
	d.	volcanoes	
ANSWER:			c
13. Which	one of the	e following occurs at a convergent plate boundary?	
	a.	rifting	
	b.	seafloor spreading	
	c.	adding seafloor	
	d.	subduction	
ANSWER:			d
14. Which	a.	e following mountain ranges formed as a result of ocean-continent convergence the Andes	ce?
	b.	the Appalachians	
	c.	the Himalayas	
ANSWER:	d.	the Urals	a
a.	on the oc	a trench is located next to a continent, where would you expect to find active veen side of the trench sep-sea trench	volcanoes?
c.	on the co	ontinent side of the trench	
d.	on both t	the ocean side and continent side of the trench	
ANSWER:			c
16. What pl	late is sul a. b. c. d.	bducting beneath southwestern Canada and the northwestern United States? the Cocos Plate the Nazca Plate the Juan de Fuca Plate the Pacific Plate	
ANSWER:			c
17. The we	st coast o	of South America is	
	a. a	convergent plate boundary.	
	b. a	transform-fault boundary.	
	c. a	divergent plate boundary.	
	d. n	ot a plate boundary.	
ANSWER:			a

Name :	Class :	Dat e:
Chapter 02: Pla	te Tectonics: The Unifying Theory	
18. Which of the	e following is an example of a transform plate bounda	ry?
a.	the East African Rift	
b.	the Mid-Atlantic Ridge	
c.	the Marianas Trench	
d.	the San Andreas Fault	
ANSWER:		d
19. What type of a.	f plate boundary is parallel to the direction of plate mo	ovement?
b .	transform-fault plate boundary	
c.	divergent plate boundary	
d.	all of the above	
ANSWER:		b
20. Which one o a. b.	· · · · · · · · · · · · · · · · · · ·	tinent-continent convergence?
c.	the Himalayas	
d	. the Japanese islands	
ANSWER:		c
a. cb. tc. d	merican Plate is bounded by plate boundaries convergent ransform livergent convergent, and transform	S.
ANSWER:		d
a. astronomb. seafloor	e following is used to determine the past rates of plate nical position of the center of the lithospheric plate magnetic anomalies across the lithospheric plate estitioning system used to determine the location of the above	
ANSWER:		b
a.	loor spreading rates range from 0.2 to 1.5 millimeters per year.	
b.	2 to 15 meters per year.	
c.	2 to 15 centimeters per year.	
d.	2 to 15 kilometers per year.	

Name :		CI :	ass	Dat e:
Chapter 02:	Plate Tectonics:	The Unifying Theory		
ANSWER:				c
24. What two	scientists related	the positive and negative	magnetic bands on tl	ne seafloor to seafloor spreading?
a.	Charles Darwi	n and James Hutton		
b.	F. J. Vine and	D. H. Mathews		
c.	Harry Hess an	d Robert Dietz		
d.	Alfred Wegen	er and Arthur Holmes		
ANSWER:				ь
25. Which one deep-sea drilli		g is commonly used to dete	ermine the age of sea	floor samples recovered by the
;	· ·	measurements		
1	b. foramini	fera fossils		
	c. chemica	composition		
	d. gravity 1	neasurements		
ANSWER:				b
26. Which one	e of the followin	g plates is moving the faste	est?	
a	. the Africa	n Plate		
b	the North	American Plate		
c	. the Eurasi	an Plate		
d	the Pacific	e Plate		
ANSWER:				d
-	of the seafloor, to	he boundaries between nor alled	rmally magnetized or	ceanic crust and reversely
	a.	dipoles.		
	b.	isochrons.		
	c.	isograds.		
	d.	sutures.		
ANSWER:				Ъ
28. When was	the supercontin	ent of Pangaea assembled?		
a.	approximately	100 million years ago		
b.	approximately	1.0 billion years ago		
c.	approximately	250 million years ago		
d.	approximately	2.5 billion years ago		
ANSWER:				c
29. How old a	re the oldest roc	ks on the ocean floor?		

approximately 20 million years old

Name :			Class :	Dat e:
Chapter 02:	Plate Tect	tonics: The Unifying T	<u>'heory</u>	
b.	approxii	mately 600 million year	rs old	
c.		mately 200 million year		
d.	approxi	mately 4.0 billion years	old	
ANSWER:				c
30. The oldes	st continent	al rocks are	than the oldest oceanic r	ocks.
	a.	much older		
	b.	slightly older		
	c.	slightly younger		
	d.	much younger		
ANSWER:				a
31. Isochrons a. b. c. d.	parallel to perpendic parallel to	floor are roughly	about out	g which they were created.
ANSWER:	1 1	, ,		a
a. The lb. The lc. The l	Pacific seat Pacific seat Pacific seat	floor formed at a faster	spreading rate than the Atl r spreading rate than the At Atlantic seafloor.	
ANSWEN.				ä
33. What oce	ean used to a. b. c. d.	lie between Africa and Gondwana Panthalassa Rodinia Tethys	Eurasia and was the ancest	tor to today's Mediterranean Sea?
ANSWER:				d
a. b. c. d.	approxinapproxinapproxin	continent Pangaea begin mately 65 million years mately 570 million year mately 200 million years mately 1.5 billion years	ago rs ago rs ago	
<i>ANSWER:</i>				c

Name :		Class :	Dat e:
Chapter 02: Plate Tectonics	s: The Unifying Theor	<u>'Y</u>	
35. Pangaea split into two consouthern continents.	ntinents: Laurasia, mad	e up of the northern c	ontinents, and, made up of the
a.	Tethys		
b.	Panthalassa		
c.	Gondwana		
d.	Cascadia		
ANSWER:			c
36. When did India begin to o	collide with Asia to form	m the Himalayas?	
a. approximatel	y 50 million years ago		
b. approximately	y 500 million years ago)	
c. approximatel	y 200 million years ago)	
d. approximatel	y 2.0 billion years ago		
ANSWER:			a
	t collision zones.	ving plates are bounde	ed by a greater proportion of
	on zones.		
	an ridges.		
d. transforr ANSWER:	n faults.		1.
ANSWER.			b
38. What drives plate tectonic	es?		
a. mag	gnetic reversals		
b. mar	ntle convection		
c. sola	r energy		
d. vole	canism		
ANSWER:			b
39. Which one of the following	ng forces is important in	n driving plate tectoni	ics?
	of a sinking lithospheric		
	of a plate sliding off a r		
c. the suction force of	of a retreating subduction	on zone	
d. all of the above			
ANSWER:			d
40. How deep are plates subd	ucted?		
a.	100 km		
b.	700 km		

c.

2900 km

Name :			Class :	Dat e:
Chapter 02:	Plate To	ectonics: Th	e Unifying Theory	
		d.	6400 km	
ANSWER:				c
41. Regions originate in t		e localized v	olcanism, such as Hawaii, form ab	ove plumes of fast-rising material that
	a.	cru	st.	
	b.	. de	ep mantle.	
	c.	lit	osphere.	
	d.	. ou	ter core.	
ANSWER:				b
42. The Haw	aiian vol	lcanoes are		
a.	located	d at a converg	gent plate boundary.	
b.	located	d at a diverge	nt plate boundary.	
c.	located	d at a transfor	m plate boundary.	
d.	in the	middle of a to	ectonic plate.	
ANSWER:			•	d
43. New oce	anic crus	t is created a		
	a.	subduction	zones.	
	b.	deep-sea tre	nches.	
	c.	mid-ocean	idges.	
	d.	transform b	oundaries.	
ANSWER:				c
44. Shallow	focus ear	thauakes are	associated with which type of plan	te boundary?
	a.	diver		,
	b.	conve	rgent	
	c.	transf	<u> </u>	
	d.	all of	the above	
ANSWER:				d
45. Mid-ocea	an ridges	are also refe	red to as	
.5.1.114 000	an mages		g centers.	
	b.	hot spot	=	
	c.	island a		
	d.	trench z		
ANSWER:				a
46. An island	l arc form	ns when ther	e is convergence.	
	a.	ocean-coi		

Page 8

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Name :			Class :	Dat e:
Chapter 02	: Plate	Tectonic	s: The Unifying Theory	
	b.	ocea	an-ocean	
	c.	cont	inent-continent	
	d.	islar	nd-continent	
ANSWER:				b
47. The conzone.	vergeno	ce of the N	North American Plate with the Juan de Fuca Plate forms th	ne subduction
		a.	Marianas	
		b.	Andean	
		c.	Aleutian	
		d.	Cascadia	
ANSWER:				d
48. Mount S	st. Hele	-		
	a.		Mountains.	
	b.		tlantic Ridge.	
	c.		ayan Mountains.	
	d.	Cascac	le Range.	
ANSWER:				d
49. The Gre	at Rift	•	East Africa is a	
	a.	conve	rgent boundary.	
	b.	diverg	gent boundary.	
	c.	transf	orm boundary.	
	d.	deep-s	sea trench.	
ANSWER:				b
50. The App	alachia	an Mounta a.	nins formed from an ancient plate boundary	y.
		b.	transform	
		c.	divergent	
		d.	converform	
ANSWER:				a
51. Oceanic	crust tl	nat record	s negative magnetic anomalies formed when the Earth's n	nagnetic field was
a.			it is today.	\mathcal{S}
b.			today, except weaker.	
c.			n what it is today.	
d.			today, except stronger.	
ANSWER:				c

Name :				Class :	Dat e:	
Chapte	r 02: P	late Tectonic	s: The Unifying The	<u>ory</u>		
52. Geo	detic p	ositioning me	asures points on the E	Earth's surface relative	e to	
	a.	the position	n of Mars.			
	b.	the position	n of known comets.			
	c.	the position	n of the Moon.			
	d.	the position	n of fixed stars.			
ANSWE	R:				d	
	-	ion between a g at approxima	-	moving away from e	each other changes by 5 mm/yr, then each	1
		a.	5 mm/yr.			
		b.	2.5 mm/yr.			
		c.	10 mm/yr.			
		d.	1 mm/yr.			
ANSWE	R:				b	
a b c	afte at to bef l. Geo	er Pangea. the same time ore Pangea.	ent that formed as Pangea. The no idea when Roding	nia was formed.		
ANSWE	R:				c	
55. Geo	scientis a.	•	east coast of North A nt plate boundary	merica will be	50 million years in the future.	
	b.	_	m plate boundary			
	c.	a converg	ent plate boundary			
	d.	the same	as it is today			
ANSWE	R:		•		c	
56. The	main t	ype of plate b	oundaries are (proper	names only):		
	a.		liding-past, scissor.	• ,		
	b.	convergent,	colliding, crumbling			
	c.	divergent, p	ull-apart, spreading.			
	d.	convergent,	transform, divergent			
ANSWE	R:				d	
57. Wha		-	•	rn edge of the plate w	ve live on in the United States?	
	a. b	deep sea				
	b.	mid-ocea				
	c.	continent	al spreading center			

Name :	Class :	Dat e:
Chapter 02: Plate	Tectonics: The Unifying Theory	
d. t	ransform fault	
ANSWER:		b
	rmine absolute direction of plate movement over minomical positioning	illions of years?
_	lobal positioning system (GPS)	
c. with seafle		
•	g at the alignment of mountain ranges on the contine	ents
ANSWER:		c
59. are	the most extensive mountain ranges on Earth today	·.
a.	The Alps	
Ь.	The Himalayas	
c.	The Rockies	
d.	Mid-oceanic ridges	
ANSWER:		d
60 Who first descri	bed world tectonics in terms of rigid plates?	
a.	Alfred Wegener	
b.	Harry Hess	
c.	Tuzo Wilson	
d.	Robert Dietz	
ANSWER:		c
61. Who first propos	sed the three different kinds of plate boundaries wid	lely accepted today?
a.	Tuzo Wilson	
b.	Alfred Wegener	
c.	Robert Dietz	
d. ANSWER:	Harry Hess	a
62. Which of the fol	lowing locations is least likely to have active volcar	noes?
a.	mid-oceanic ridge	
b .	continental rift valley	
c.	transform fault	
d.	island are	
ANSWER:		c
63. How many maio	r plates cover the Earth's surface?	
oc. 110 many majo	a. 2	

Name :		Class:	Dat e:	
Chapter 02	: Plate	Γectonics: The Unifying Theory		
		b. 5		
		c. 13		
		d. 30		
ANSWER:				c
64. Which o	of the fol	lowing plates is the largest?		
	a.	Cocos Plate		
	b.	Indian Plate		
	c.	North American Plate		
	d.	Pacific Plate		
ANSWER:				d
65. Which o	of the fol	lowing plates contains only oceanic crust	?	
	a.	North Atlantic Plate		
	b.	Australian Plate		
	c.	Nazca Plate		
	d.	African Plate		
ANSWER:				c
66. Who firs	st sugge	sted that the Earth's surface might be a fra	agile shell resting on fluid?	
	a.	Alfred Wegener		
	b.	Harry Hess		
	c.	Benjamin Franklin		
	d.	Arthur Holmes		
ANSWER:				c
67	wa	s the first Earth scientist to propose a rudi	mentary form of seafloor spreading.	
	a.	Arthur Holmes		
	b.	Harry Hess		
	c.	Alfred Wegener		
	d.	Tuzo Wilson		
ANSWER:				a
68. Which s	scientist	was the first to suggest the existence of so	o-called "supercontinents"?	
	a.	German Alfred Wegner		
	b.	Austrian Eduard Suess		
	c.	Canadian Tuzo Wilson		
	d.	British Arthur Holmes		
ANSWER:				b

Name :				Class :		Dat e:
Chapter 02:	Plate T	ectonics: T	he Unifying	Theory		_
69. Roughly	when did	d most Eartl	h scientists	accept plate tector	nics as a theory?	
		a.		1960	•	
		b.		1970		
		c.		1980		
		d.		1990		
ANSWER:						b
70. Compared	d with o	ceanic crust	t the contine	ental crust is gene	rally lighter, and	·
	a.	weak	er; thinner			
	b.	strong	ger; thinner			
	c.	weak	er; thicker			
	d.	strong	ger; thicker			
ANSWER:						c
71. Compared	d with o	ceanic rifts,	, the contine	ntal rifts generall	y lack	
	a.	rift va	ılleys.			
	b.	earthq	quakes.			
	c.		nic activity.			
	d.	transfe	orm faults.			
ANSWER:						d
72. Where is	the best	place to ex	plore the mi	d-ocean ridge as	it comes on land?	
		a.	Irela			
		b.	Icela	and		
		c.	Norv	vay		
		d.	Afric	ca		
ANSWER:						b
73. Most tran	sform-fa	ault bounda	ries are tyni	cally associated v	vith	
, , , , , , , , , , , , , , , , , , , ,	a.		ction zones.	y		
	b.	contine	ental rifts.			
	c.	oceani				
	d.	mounta	ain ranges.			
ANSWER:			C			c
74. The North	ı Ameri	can Plate is	bounded or	the west with	boundaries and the e	east with boundaries
a.			ransform; di			
b.			ergent and tra			
c.	•	form; conve	_			
d.		gent; transfo	_			

Name :		Class :	Dat e:
Chapter 02:	Plate Te	ectonics: The Unifying Theory	
ANSWER:			a
75. Deep focu	ıs earthq	uakes are typically associated with which type of plate boundary?	
_	a.	divergent	
	b.	convergent	
	c.	transform	
	d.	all of the boundaries	
ANSWER:			ь
76. Which typ accuracy?	e of me	asurements initially led to determining the rate of plate movement wi	th a high degree of
8	a. g	geodesy	
1	o. a	stronomical positioning	
C	c. r	adio telescopes	
(d. (GPS	
ANSWER:			c
77. Which typof accuracy?	e of me	asurements are currently used to determine the rate of plate movemen	nt with a high degree
8	a. g	geodesy	
ł	o. a	stronomical positioning	
C	c. r	adio telescopes	
(1. (GPS	
ANSWER:			d
		oor isochrons is directly related to	
a.		istance from a mid-ocean ridge.	
b.	their a		
C.	-	ing rate.	
d. <i>ANSWER:</i>	the fre	quency of magnetic reversals.	c
anvom Err.			C
79. Given the increase?	current	plate configuration, we would expect the distance between which of	the following cites to
a	. Lo	os Angles and New York	
b	. N	ew York and London	
c	. Lo	ondon and Moscow	
d	. Н	onolulu and Tokyo	
ANSWER:			ь

80. Roughly how long has the North American Plate been around?

Name			Class :	Dat e:
Chapter 02: 1	Plate Te	ectonics: The Unifying	<u> </u>	
	a.	6 thousand years		
	b.	6 million years		
	c.	60 million years		
	d.	600 million years		
ANSWER:				c
_		direction and rates of pl between London and Ne		nstant for the next 50 million years
a	. It	will remain the same.		
b	. It	will decrease.		
c	. It	will increase.		
d	. It	is impossible to predict.		
ANSWER:				c
82. What is no	ot possib	le to explain with the th	eory of plate tectonics?	
a	. w	here volcanoes erupt		
b	. w	here earthquakes occur		
c.	. th	e phases of the moon		
d	. th	e locations of mountains	3	
ANSWER:				c
33. What was	not used	d by Wegner to propose	the existence of Pangea?	
a.	the	distribution of Mesosaur	rus	
b.	seaf	loor spreading		
c.	mat	ching rock assemblages		
d.	the	close fit of the continent	S	
ANSWER:				b
	-	ributed to the revolutionate seafloor.	ary theory of plate tectonics by	
b. sho	owing th	nat the ocean floor is mad	de mostly of basalt.	
c. she	owing th	nat the ocean floor is mad	de mostly of granite.	
d. de	scribing	the process of seafloor s	spreading.	
ANSWER:				a
85. What is th	e Ring o	of Fire?		
	_		around the Pacific Ocean	
	_	earthquake activity arou		
	_		creation of the ozone hole	

d. evidence that the seafloor is being recycled

Name :			Class :	Dat e:
Chapter 02: I	Plate Tec	ctonics: The	Unifying Theory	
ANSWER:				d
86. A reasonal	ble rate o	of motion of a	cross the western boundary of the	ne South American Plate is
		a.	73 mm/y.	
		b.	73 in/y.	
		c.	73 ft /y.	
		d.	73 km/y.	
ANSWER:				a
87. Any given	plate ha	s the same kii	nd of plate boundary (divergent,	convergent, or transform) all around it.
		a.	True	
		b.	False	
ANSWER:				False
b. at c. at d. at ANSWER:	a rift zon an ocear an ocear	n-ocean conve n-continental	y. rc.	d
ANSWER:	a.	a subduction	on zone.	ь
a. the No b. the So c. the Ea	orth magr uth magr rth's mag	netic pole has netic pole has gnetic field ch	geologists that always been at the North Pole. shifted to the North magnetic per tanges about every 200,000 year y 200,000 years.	ole only over the last 5 million years.
91. Seafloor s	nreadina	was evalaina	d h v	
-	-	-	dth of the ocean basins.	
	_	_	floor at various known location	S
o. measu	ıımg me	age of the sea	moor at various known nocation	ა.

c. recording high and low magnetic field strength variations in the rocks on the seafloor.

d. observing mantle plumes, like Hawaii.

Name			Class :	Dat e:	
Chapter 02:	Plate T	ectonics: The Unifying	<u>Theory</u>		
ANSWER:					
a. the ma	agnetic 1	field anomaly and the ki	eeded to determine the age of t nd of the nearest plate tectonic		
b. the ma	agnetic 1	field anomaly and the ge	eodetic position of the plate		
c. the pr bound		cation of the center of th	e lithospheric plate and the kir	nd of the nearest plate tectonic	
d. the ma	agnetic i	field anomaly and the ge	cologic ages of several known	places on the seafloor	
ANSWER:				d	
of the Earth g a. the o b. the o c. the re	going bacean floocean flooest of the	ck to 4.6 billion years, for was consumed at subsor was only created at subsocean floor was metan	duction zones.	cause during the rest of the history on years.	
94. Isochrons	on the s	seafloor are parallel to			
a.		etic anomalies on the se	afloor.		
b.	hot-s ₁	oot trails on the seafloor			
c.	transf	form plate boundaries.			
d.		ones on the continent.			
ANSWER:				a	
95. What is n	ot possil	ble to interpret, using pla	ate tectonics?		
	a.	global warming			
	b.	climate change			
	c.	rock formation			
	d.	mountain building			

ANSWER:

a