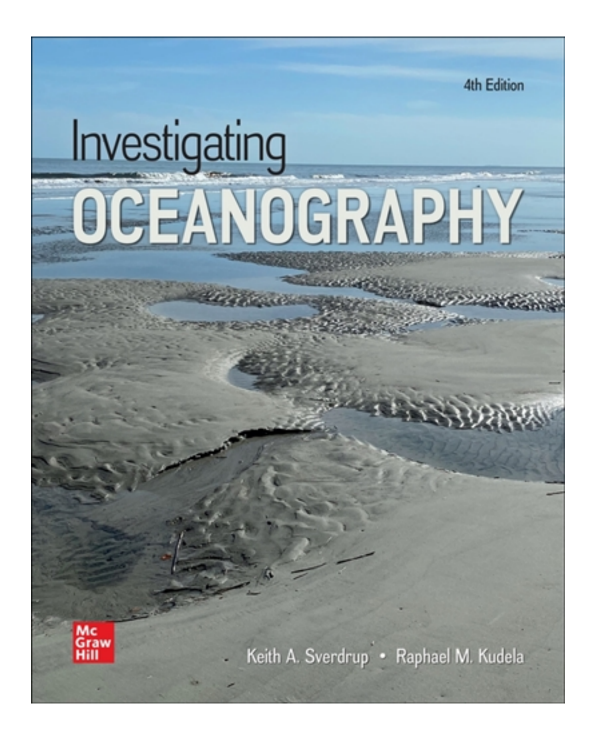
Test Bank for Investigating Oceanography 4th Edition by Sverdrup

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Test Bank

1) Earth's inner core is liquid whereas its outer core is solid.

⊙ true

CORRECT ANSWERS ARE LOCATED IN THE 2ND HALF OF THIS DOC.

TRUE/FALSE -	- Write 'T' if the statemer	ot is true and 'F' if t	he statement is false
INUE/FALSE -	• write i ii the statemer	n is true and r in i	ne statement is faise.

	⊙ false
2)	The refraction and shadow patterns of seismic P-waves and S-waves indicate the dimensions and properties of Earth's layers. o true false
3)	Shear waves do not pass through a solid-liquid boundary between Earth's layers. Compressional waves can pass this type of boundary. o true false
4)	Oceanic-type crust is more dense than continental-type crust. o true false
5)	The continental landmasses are less dense than the mantle and are buoyed up by depressing the underlying mantle.
6)	The mid-ocean ridges and rises are spreading centers where new oceanic crust is created. o true false
7)	The thickness of deep-sea sediments increases with distance from a spreading center. o true false
8)	The largest lithospheric plate is the Pacific Plate.

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	The edge of an active continental margin bordered by a deep-sea trench is wide and shallow with deep deposits of land-derived sediments. o true false
	Volcanic activity associated with subduction zones is more gentle and less explosive than volcanic activity associated with hot spots and mid-ocean ridges. true false
	The steeper profile of the Mid-Atlantic Ridge compared to the East Pacific Rise indicates that the Mid-Atlantic Ridge is the faster spreading center.
12)	The age of the seamounts from Hawaii to Midway Island increases in age from east to west. o true false
13)	The North Atlantic Ocean was the first modern ocean to open during the breakup of Pangaea. © true TBEXAM. COM © false
14)	Isostatic columns of crustal material produce equal pressures deep within the mantle.
15)	The San Andreas Fault is an example of a transform fault. o true false
16)	Epicenters are points on Earth's surface directly above a hot spot.
17)	Deep earthquakes, (below 100 km, or 60 mi) are usually associated with oceanic ridges. o true false

18) The de	ep mantle below the asthenosphere is called the mesosphere.
0	true
0	false
19) P wave	es travel more quickly than S waves.
0	true
0	false
20) P wave	es travel only along the surface of the Earth.
o	true
0	false
21) S wave	es are able to travel through both solid and liquid.
0	true
0	false
22) Contin	ental crust is generally thicker and less dense than oceanic crust.
o	true
0	false
23) The tal	ller a mountain is, the deeper its root will extend into the asthenosphere.
0	true
0	false
24) Hess's	1960s theory of mantle convection and seafloor spreading was essentially correct.
0	true
0	false
25) The old	dest oceanic crust is generally in the center of the ocean basin near the mid-ocean ridg
or rise	system.
0	true
0	false
26) Sedimo	ent thickness on the oceanic crust tends to be greatest in the center of ocean basins.
_	true
0	false

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27) Based	on the current directions of plate motion, Japan and the West Coast of the United
States	are getting closer.
0	true
0	false
28) Volcar	nic activity is common at transform plate boundaries.
0	true
0	false
29) The th	ickness of oceanic crust increases with age.
0	true
0	false
30) The de	eepest earthquakes occur in subduction zones at oceanic-oceanic plate convergent
bound	aries.
0	true
0	false
31) Califo	rnia is an example of a passive continental margin.
0	true
0	false TBEXAM.COM
32) Depos	its of sediments are usually thicker along passive continental margins.
0	true
0	false
33) Spread	ling at mid-ocean ridges tends to occur in increments rather than continuously.
0	true
0	false
34) Seism	ic surface waves travel at about the same speed as ocean waves.
0	true
0	false
35) Over 1	70 reversals of Earth's magnetic field have been recorded in the past 80 million years.
0	true
0	false

CHECK ALL THE APPLY. Choose all options that best completes the statement or answers the question.

- 36) Identify all of the types of plate boundaries that are associated with active volcanism.
 - A) Divergent
 - B) Ocean-Ocean Convergent
 - C) Transform
 - D) Continent-Continent Convergent
 - E) Ocean-Continent Convergent
- 37) Identify all of the different observations Alfred Wegener used to support his theory of continental drift.
 - A) Seafloor magnetic anomalies
 - B) Geographic fit of the continents
 - C) Studies of fossil plants and animals
 - D) Dipping zones of earthquakes at ocean trenches
 - E) Patterns of glaciation
 - F) Shallow earthquakes along transform faults
 - G) Matching bodies of rock on either side of the Atlantic
 - H) Alignment of mountain ranges when the Atlantic is closed
 - I) High heat flow at oceanic ridges

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- 38) Identify all of the different observations used to support Harry Hess's theory of seafloor spreading.
 - A) Seafloor magnetic anomalies
 - B) Geographic fit of the continents
 - C) Studies of fossil plants and animals
 - D) Dipping zones of earthquakes at ocean trenches
 - E) Patterns of glaciation
 - F) Shallow earthquakes along transform faults
 - G) Matching bodies of rock on either side of the Atlantic
 - H) Alignment of mountain ranges when the Atlantic is closed
 - I) High heat flow at oceanic ridges

MULTIPLE CHOICE - Choose the one alternative that best completes the statement or answers the question.

answers t	ne question.
39) The de	ensity of Earth materials as the core is approached.
A)	remains the same
В)	decreases
C)	increases
D)	increases then decreases
E)	decreases then increases
40) The M	oho is located between the
A)	lithosphere and the asthenosphere
B)	crust and the mantle
C)	mantle and the outer core
D)	inner and outer cores
E)	continental margin and the abyssal plain
	of the following help us believe that Earth's mass is distributed spherically and
	mly around Earth's center?
	Lack of roughness of Earth's surface
	Earth's spherical shape
•	Lack of rotational wobble TBEXAM. COM
	Earth's spherical shape and lack of rotational wobble.
E)	Lack of roughness of Earth's surface, Earth's spherical shape, and lack of rotational wobble
42) Which	of Earth's layers contains the greatest volume of material?
A)	Inner core
B)	Outer core
C)	Mantle
D)	Lithosphere
E)	Outer crust
43) The de	eepest portion of the lithosphere is formed from
A)	oceanic basalt
B)	terrestrial granite
C)	a combination of basalt and granite
וח	mantle material

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E) the Moho

44) The theory of drifting continents was proposed by_____. A) John Murray B) Matthew F. Maury C) Alfred Wegener D) Charles Darwin E) Robert Ballard 45) The mechanism causing lithospheric plates to move is thought to be_____. A) convection in the mantle B) slab pull caused by a subducting lithosphere C) tidal forces D) Earth's rotation E) a combination of convection in the mantle and slab pull caused by subducting lithosphere 46) Higher seafloor heat flow values are found_____. A) along coastlines B) in the middle of ocean basins C) near ocean ridge systems D) associated with abyssal hills E) along the edges of trenches TBEXAM.COM 47) Which of the following are found along subduction zones? A) Oceanic trenches B) Active earthquake zones C) Island arc systems D) All of these are correct. E) None of these is correct. 48) Magnetic stripes on the seafloor are created at_____. A) subduction zones B) spreading centers C) abyssal plains D) subduction zones and spreading centers E) subduction zones, spreading centers, and abyssal plains

49) Plates	move horizontally past each other along
A)	transform faults
В)	convergent plate boundaries
C)	divergent plate boundaries
D)	the rift valley
E)	hot spots
50) The Pa	acific Plate is carrying Baja California and the coastal cities of Southern
Califo	rnia the continent of North America.
A)	away from (west)
B)	toward (east)
C)	southward along
D)	northward along
E)	None of these is correct; there is no motion in this region.
	ng of Earth's crust and the resulting faulting is called
A)	convection
В)	subduction
C)	folding
D)	rifting
E)	trailing TBEXAM.COM
co) The de	an account was also are visually according to the
	eep-ocean trenches are usually associated with
•	volcanism
	island arc systems
	earthquakes
•	All of these are correct.
E)	None of these is correct.
53) Seaflo	or spreading is continuing at a rate of approximately
, A)	1 to 10 cm/year
B)	1 to 10 m/year
C)	1 to 10 km/year
D)	1 to 100 cm/year
•	1 to 100 m/year

54) A fixed	d volcanic hot spot on Earth tends to produce a on a moving plate
A)	series of volcanic peaks
B)	high landmass with a fixed location
C)	transform fault system
D)	submarine canyon and associated abyssal hills
E)	trench
55) The pr	esent oceans have been created during the last
A)	2250 million years
B)	225 million years
C)	20 million years
D)	2 million years
E)	2 billion years
56) Which	of the following occurred during the Paleozoic era?
A)	Landmasses were strung along Earth's equator.
B)	Landmasses drifted across the South Pole.
C)	Landmasses came together to form Pangaea.
D)	All of these are correct.
E)	None of these is correct.
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	gram of deep-sea drilling for cores from the ocean's bottom is carried out by
	 Kon-Tiki
-	Fram
•	JOIDES Resolution
-	Calypso
	Beagle
L)	Deagle
58) The oc	eans' oldest sediments are found
A)	adjacent to a rift valley
В)	on top of the basalt layer, far from spreading centers
C)	adjacent to a transform fault
D)	at the surface of sediment layers, far from spreading centers
E)	in hot spots

59)	During	g the next magnetic reversal, the magnetic force field surrounding Earth will shift by
	about_	
	A)	45°
	B)	90°
	C)	180°
	D)	270°
	E)	360°
60)	The m	otion between the two sides of a transform fault is greatest
	A)	outside the adjacent ridge axes
	B)	north of the adjacent ridge axes
	C)	between the adjacent ridge axes
	D)	south of the adjacent ridge axes
	E)	east or west of the adjacent ridge axes
61)		ailing margin of a continental landmass than its leading margin.
	•	is wider
	-	shows less tectonic activity
	•	is more stable
	D)	is wider and more stable
	E)	All of these choices are correct.
62)	Which	method is being used to investigate the structure of the mantle?
	-	Isostasy
	•	Measurement of seafloor heat flow
		Seismic tomography
	D)	Subduction
	E)	Radiometric dating
63)	The cr	ust and the mantle are divided into the following layers in order of increasing depth:
	A)	mesosphere, lithosphere, asthenosphere
	B)	asthenosphere, lithosphere, mesosphere
	C)	lithosphere, mesosphere, asthenosphere
	D)	lithosphere, asthenosphere, mesosphere
	E)	asthenosphere, mesosphere, lithosphere

64) The east coast of the United States is an example of a(n) continental margin.		
A)	passive	
В)	active	
C)	trailing	
D)	leading	
E)	passive and trailing	
65) Seaflo	or spreading can be detected by	
	changes in water temperature	
•	changes in water chemistry	
	acoustic monitoring	
	submersible observation of the seafloor	
-	All of these are correct.	
66) Which	of the Earth's layers has the greatest density?	
A)	Core	
В)	Mantle	
C)	Crust	
D)	Lithosphere	
E)	Asthenosphere	
	TBEXAM.COM	
	layer of the Earth contains the greatest mass?	
•	Core	
•	Mantle	
•	Crust	
-	Lithosphere	
E)	Asthenosphere	
68) Which	layer is believed to behave most like a liquid?	
A)	Outer core	
B)	Mantle	
C)	Crust	
D)	Lithosphere	
E)	Inner core	

- 69) Which statement is true about continental crust?
 - A) It is composed of granitic-type rock and has a higher density than oceanic crust.
 - B) It is composed of basaltic-type rock and has a higher density than oceanic crust.
 - C) It is composed of granitic-type rock and has a lower density than oceanic crust.
 - D) It is composed of basaltic-type rock and has a lower density than oceanic crust.
 - E) It is composed of granitic-type rock and has the same density as oceanic crust.
- 70) When talking about plate tectonics, which of the Earth's layers comprises the plates?
 - A) Crust
 - B) Mantle
 - c) Core
 - D) Lithosphere
 - E) Asthenosphere
- 71) What is the approximate length of the mid-ocean ridge system that extends around the globe through all of the major ocean basins?
 - A) 6500,000 km
 - B) 650,000 km
 - c) 65,000 km
 - D) 6,500 km
 - E) 650 km

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- 72) Volcanic activity occurs at all of the following except ______.
 - A) convergent boundaries between two oceanic plates
 - B) continental rift valleys
 - C) convergent boundaries between two continental plates
 - D) mid-ocean ridges
 - E) convergent boundary between a continental and oceanic plate
- 73) Earthquakes occur at all of the following except ______.
 - A) convergent boundaries between two oceanic plates
 - B) continental rift valleys
 - C) convergent boundaries between two continental plates
 - D) mid-ocean ridges
 - E) Earthquakes occur at all of the above settings

A) B) C)	ensity of the inner core reaches a maximum of aboutgrams/cm³. 150 70 52 31 16
75) List th	e following plates in order of largest to smallest:
A)	North American, Pacific, Australian, Caribbean, Indian
В)	Pacific, Indian, North American, Australian, Caribbean
C)	Indian, Pacific, North American, Caribbean, Australian
D)	Pacific, North American, Australian, Indian, Caribbean
E)	Pacific, Australian, North American, Indian, Caribbean
76) Throug	ghout time, continents break apart and collide and ocean basins open and close. This
cyclica	al process is known as the
A)	Wilson cycle
В)	Wegener cycle
C)	lithospheric cycle
D)	Benioff cycle
E)	Richter cycle TBEXAM. COM
77) Before	e Pangaea, there was an earlier supercontinent we call
A)	Panthalassa
B)	Gorda
C)	Rodinia
D)	Lefse
E)	Neogenia
78) Why d	loes Earth have dry land?
A)	There is not enough water to cover the surface completely.
B)	All planets of the solar system have dry land.
C)	Earth has continental crust, which rides isostatically higher than oceanic crust because
	it is relatively thick and less dense.
D)	The mid-oceans ridges push up the bottom of the seafloor above sea level.
	Eventually, there will not be any ocean left.
E)	All of these are correct.

79) Evidei	nce supporting the theory of continental drift includes
A)	the fit of continental margins on opposite sides of the Atlantic Ocean
В)	the presence of similar mountain belts along continental margins across oceanic
	basins
C)	the distribution of fossil organisms
D)	the presence of similar glacial patterns across oceanic basins
E)	All of these are correct.
80) Fractu	re zones
A)	are characterized by volcanism
B)	are characterized by earthquakes
C)	separate plates that move in different directions
D)	are a source of high heat flux
E)	None of these is correct.
81) All of	the following statements apply to ocean spreading centers, except
A)	they are part of mid-ocean ridge systems
В)	they are the location of volcanism
C)	they are characterized by deep earthquakes
D)	they are a divergent boundary
E)	they are typically shallower than surrounding abyssal plains
82) Ocean	ic-oceanic plate collision
A)	results in the newer, denser oceanic plate to subduct under the older, lighter plate
В)	results in the older, denser oceanic plate to subduct under the newer, lighter plate
C)	exhibits no volcanism whatsoever
D)	exhibits no earthquakes whatsoever
E)	None of these is correct.
83) With i	ncreasing distance away from the mid-ocean ridge
A)	the oceanic crust gets older
B)	the seafloor gets deeper
C)	the sediment layer gets thicker
D)	All of these
E)	None of these is correct.

- 84) Which of the following terms consistently describe an oceanic-continental subduction zone?
 - A) Shallow to deep earthquakes, volcanism, older oceanic crust, ocean trenches
 - B) Shallow to deep earthquakes, no volcanism, younger oceanic crust, ocean trenches
 - C) Only shallow earthquakes, volcanism, younger oceanic crust, ocean trenches
 - D) Only shallow earthquakes, volcanism, older oceanic crust, ocean trenches
 - E) No earthquakes, volcanism, older oceanic crust, thick sediment
- 85) The Hawaiian Islands are _____.
 - A) part of an island arc formed by a subducting plate
 - B) part of an island arc formed by a passive margin
 - C) part of an island chain formed by a subducting plate
 - D) part of an island chain formed by a passive margin
 - E) part of an island chain formed by a hot spot
- 86) A hot spot trace typically includes _____.
 - A) higher islands as one moves away from the hot spot
 - B) more atolls as one moves toward the hot spot
 - C) more volcanism as one moves toward the hot spot
 - D) older seamounts as one moves toward the hot spot
 - E) an island arc

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- 87) Subduction explains the fact that the oldest oceanic crust is close to 200 million years old, compared to the oldest continental rocks that are ______.
 - A) 4.4 million years old
 - B) 140 million years old
 - C) 1.4 billion years old
 - D) 4.4 billion years old
 - E) 14.4 billion years old

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Investigating Oceanography Edition 4 by Sverdrup

Answer Key

Test name: Chapter 02

- 1) FALSE
- 2) TRUE
- 3) TRUE
- 4) TRUE
- 5) TRUE
- 6) TRUE
- 7) TRUE
- 8) TRUE
- 9) FALSE
- 10) FALSE
- 11) FALSE
- **12) TRUE**
- 13) FALSE
- 14) TRUE
- 15) TRUE
- 16) FALSE
- 17) FALSE
- 18) TRUE
- 19) TRUE
- 20) FALSE
- 21) FALSE
- 22) TRUE
- 23) TRUE
- 24) TRUE
- 25) FALSE
- 26) FALSE
- **27) TRUE**
- 28) FALSE
- **29) TRUE**
- 30) TRUE
- 31) FALSE
- 32) TRUE
- 33) TRUE
- 34) FALSE
- 35) TRUE
- 36) [A, B, E] 37) [B, C, E, G, H]

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```
38) [A, D, F, I]
39) C
40) B
41) D
42) C
43) D
44) C
45) E
46) C
47) D
48) B
49) A
50) D
51) D
52) D
53) A
54) A
55) B
56) D
57) C
58) B
                                      TBEXAM.COM
59) C
60) C
61) E
62) C
63) D
64) E
65) E
66) A
67) B
68) A
69) C
70) D
71) C
72) C
73) E
74) E
75) D
76) A
77) C
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78) C

79) E

80) E

81) C

82) B

83) D

84) A

85) E

86) C

87) D

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