Essentials of Geology 12th Edition Lutgens Test Bank

Exam			
Name	 	 	

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

1) Today, A) Australia Answer: B Explanation:	is in abou a A) B) C) D)	t the same geographic pos B) Antarctica	sition as during late Paleo C) India	ozoic time. D) South America	1)	
2) Deep-oceanic A) Pacific Answer: A Explanation:	trenches are A) B) C) D)	most abundant around th B) Atlantic	e rim of the oce C) Arctic	an basin. D) Indian	2)	
 3) The modern-of A) a tiny reaction B) a rift zor separate C) the site of D) a rare existing of Answer: B Explanation: 	day Red Sea i mnant of a or he that may e of a transform ample of a tv under the Ara A) B) C) D)	s explained by plate tecto nee immense ocean that w ventually open into a maj n fault along which Arabia vo-continent subduction abian continental plate	nics theory because it is _ vas closed as Africa move or ocean if Arabia and Af a is moving away from A zone where the African co	d Asia frica continue to frica ontinental plate is	3)	
4) first a mid-ocean r A) Wegener C) Matthew Answer: D Explanation:	related the sy idge. and Wilson /s and Marks A) B) C) D)	ymmetrical magnetic patt	erns in seafloor basalts to B) Evans and Novak D) Vine and Matthews	seafloor spreading at	4)	
5) The late Paleo A) Panatop Answer: B Explanation:	zoic supercoi ia A) B) C) D)	ntinent is known as B) Pangaea	 C) Pandomonia	D) Pancakea	5)	

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6) Which of the following energy sources is thought to drive the lateral motions of Earth's lithospheric 6) plates? A) gravitational attractive forces of the Sun and Moon B) swirling movements of the molten iron particles in the outer core C) electrical and magnetic fields localized in the inner core D) export of heat from deep in the mantle to the top of the asthenosphere Answer: D Explanation: A) B) C) D) 7) Linear, magnetic patterns associated with mid-ocean ridges are configured as ______. 7) A) normal and reversed magnetized strips roughly parallel to the ridge B) reversed magnetizations along the rift valleys and normal magnetizations along the ridge C) concentric circles about a rising plume of hot mantle rocks and magma D) normal and reversed magnetized strips roughly perpendicular to the ridge axis Answer: A Explanation: A) B) C) D) 8) _____ was never proposed as evidence supporting the existence of Pangaea. 8) A) Islands of Precambrian rocks along the Mid-Atlantic Ridge B) Similar fossils on different continents C) Late Paleozoic glacial features D) Geometrical fit between South America and Africa Answer: A Explanation: A) B) C) D) 9) Deep ocean trenches are surficial evidence for _____ 9) A) sinking of oceanic lithosphere into the mantle at a subduction zone B) transform faulting between an oceanic plate and a continental plate C) rifting beneath a continental plate and the beginning of continental drift D) rising of hot asthenosphere from deep in the mantle

Answer: A

- Explanation: A)
 - B)
 - C) D)

10)	The now.	is(are) a logio	cal evolutionary analog	g of the African Rift Valleys	ten million years from	10)	
A) Ural M C) San An		ountains dreas fault		B) Red Sea D) Peru-Chile trench			
	Answer: B Explanation:	A) B) C) D)					
11)	A) Mesosau A) Mesosau Answer: A Explanation:	an ancient re urus A) B) C) D)	ptile that lived in Sout B) Glossopteris	h America and Africa durir C) Granopteris	ng the late Paleozoic. D) Monastarious	11)	
12)	The continent A) identify B) disprove C) find geo D) all of the Answer: A Explanation:	al drift hypot a mechanism e competing t ologic similari e above A) B) C) D)	hesis was rejected prin capable of moving co heories that were more ties on different contin	narily because Alfred Wege ntinents e accepted by scientists ents	ner could not	12)	
13)	Cooler, older, A) transfor B) sites of I C) rift zone D) subduct Answer: D Explanation:	oceanic litho m fault zones ong-lived, ho es along mid- ion zones alo A) B) C) D)	sphere sinks into the n along divergent plate ot spot volcanism in the ocean ridges ng convergent plate bo	hantle at boundaries e ocean basins bundaries		13)	

14) 14) Which one of the following is an important fundamental assumption underlying the plate tectonic theory? A) Radioactive decay slows down at the extreme pressures of the inner core. B) Earth's ocean basins are very old and stable features. C) Earth's diameter has been essentially constant over time. D) Earth's magnetic field originates in the outer core. Answer: C Explanation: A) B) C) D) 15) The ______ is an example of an active, continent-continent collision. 15) A) westward movement of the South American plate over the Nazca plate B) Arabian Peninsula slamming into North Africa under the Red Sea C) northern movement of Baja California and a sliver of western California toward the Hawaiian Islands D) northward movement of India into Eurasia Answer: D Explanation: A) B) C) D) 16) Early results of the Deep Sea Drilling Project clearly justified the conclusion that ______. 16) A) Proterozoic rocks are found only as seamounts in the deepest parts of the ocean basins B) the youngest sediments were deposited directly on the oldest seafloor basalts C) the oceans have not always contained most of Earth's water D) the ocean basins are relatively young; most ocean basin rocks and sediments are Cretaceous or younger in age Answer: D Explanation: A) B) C) D) 17) New oceanic crust and lithosphere are formed at ____ 17) A) convergent boundaries by submarine eruptions and intrusions of basaltic magma B) divergent boundaries by submarine eruptions and intrusions of basaltic magma C) divergent boundaries by submarine eruptions and intrusions of rhyolitic magma D) convergent boundaries by submarine eruptions and intrusions of rhyolitic magma Answer: B Explanation: A) B)

- C)
- D)

18) The temperatu	ire below which i	magnetic material can reta	in a permanent magne	tization is called	18)	
A) Vine tem C) Bullard p	perature point	B) D)	Darcy temperature Curie point			
Answer: D Explanation:	A) B) C) D)					
19) A typical rate A) 0.1 inche C) 20 feet p Answer: D Explanation:	of seafloor spread s per year er year A) B) C) D)	ding in the Atlantic Ocean B) D)	is 2 feet per year 2 centimeters per year		19)	
20) Pull-apart rift A) diverger C) converge Answer: A Explanation:	zones are genera t ent A) B) C) D)	lly associated with a B) D)	plate boundary. transform all plate boundaries		20)	
21) In the early pa A) Karl Wa C) Peter Ro Answer: B Explanation:	rt of the twentiet gner mmel A) B) C) D)	h century, argue B) D)	d forcefully for contine Alfred Wegener Bill Kohl	ental drift.	21)	
22) A very long-li A) hot spot Answer: A Explanation:	ved magma sour B) A) B) C) D)	ce located deep in the mar magma welt C)	ntle is called a basalt spout	 D) melt well	22)	

B) a divergent boundary where the continental plate changes to an oceanic plate C) a deep, vertical fault along which two plates slide past one another in opposite directions D) stratovolcanoes on the edge of a plate and shield volcanoes on the adjacent plate Answer: C Explanation: A) B) C) D) 24) The volcanoes and deep valleys of east Africa are related to a ______. 24) A) continental collision zone between Africa and the Zagros Mountains along the southern margin of Eurasia B) continental rift along which parts of the African continent are beginning to slowly separate C) transform fault aligned with the Red Sea carrying the Arabian and African blocks in opposite directions D) fault allowing Arabia to slip westward past east Africa and penetrate into Turkey Answer: B Explanation: A) B) C) D) 25) 25) The Aleutian Islands occur at a _____. A) transform boundary where North America has moved towards Alaska B) convergent, continental margin with uplifted fault blocks, much like those of the Basin and **Range Province** C) convergent boundary on a volcanic arc above a northward-subducting Pacific plate D) divergent boundary where shield volcanoes are forming Answer: C Explanation: A) B) C) D) 26) Which of the following statements apply to the asthenosphere, but not the lithosphere? 26) A) deforms mainly by brittle fracturing and faulting B) zone in the upper mantle that deforms by plastic flowage C) cool, rigid layer of crust and upper mantle that forms the tectonic plates D) partial melting of rising granitic plumes produces huge volumes of basaltic magma Answer: B

A) two converging oceanic plates meeting head-on and piling up into a mid-ocean ridge

23)

- Explanation: A)
 - B)
 - C)

23) A transform plate boundary is characterized by ___

D)

27)

27) All of the following are evidence supporting the theory of plate tectonics EXCEPT for ______.

A) changes in the Moon's orbit due to shifting plates

B) ocean floor drilling

C) paleomagnetism

D) hot spots

Answer: A

Explanation: A)

- B)
 - C)
 - D)

28) Which one of the following most accurately describes the volcanoes of the Hawaiian Islands?

A) shield volcanoes fed by a long-lived hot spot below the Pacific lithospheric plate

B) stratovolcanoes associated with a mid-Pacific transform fault

C) shield volcanoes associated with a mid-Pacific ridge and spreading center

D) stratovolcanoes associated with subduction and a convergent plate boundary

Answer: A

Explanation: A)

- B) C)
- D)

SHORT ANSWER. Write the word or phrase that best completes each statement or answers the question.

Word Analysis. Examine the words and/or phrases for each question below and determine the relationship among the majority of words/phrases. Choose the option that does not fit the pattern.

29) a. slab pull	b. mantle drag	c. ridge push	d. slab suction	29)	
	Answer: B					
	Explanation:					
20	$\Lambda(n)$ is a long	lived stationary mag	na source deep in the n	paptle well below the	20)	
30	base of the lithosphere.	- iiveu, stational y magn	na source deep in the h		30) _	
	Answer: hot spot					
	Explanation:					
			A (A)			
31) Rifting and normal faul	ting are characteristic o	of a(n) plate b	oundary.	31)	
	Answer: divergent					
	Explanation:					
32), in the north A	Atlantic Ocean, is a volc	anic island formed ove	r a hot spot on a	32)	
	divergent plate bounda	ry.		·	· _	
	Answer: Iceland					
	Explanation:					
ว ว) During the first two dee	adac of the twentieth a	optury	vigorous propopopt	22)	
აა	of continental drift.	ades of the twentieth o	entury, was a	r vigorous proponent	³³⁾ –	
	Answer: Alfred Wegen	er				
	Explanation:					

28)

Word Analysis. Examine the words and/or phrases for each question below and determine the relationship among the majority of words/phrases. Choose the option that does not fit the pattern.

34) a. Hawaii	b. island arc	c. volcanic arc	d. subduction	34)
	Answer: A Explanation:				
35	i) The San Andreas faul	t in California is a good exa	ample of a(n) pla	ate boundary.	35)
	Answer: transform Explanation:				
36) Japan and the Aleutia boundary.	n Islands have formed fror	n a(n) to	convergent	36)
	Answer: ocean; ocean Explanation:				
Word Ar majority	nalysis. Examine the wo of words/phrases. Choo	rds and/or phrases for each se the option that does not	h question below and dete fit the pattern.	ermine the relations	hip among the
37	') a. fossil evidence paleoclimates	b. fit of the continents	c. paleomagnetism	d.	37)
	Answer: C Explanation:				
38	3) The today m America.	arks the location of the rift	along which Africa separ	rated from South	38)
	Answer: Mid-Atlanti Explanation:	c Ridge			
Word Ar majority	nalysis. Examine the wo of words/phrases. Choo	rds and/or phrases for each se the option that does not	h question below and dete fit the pattern.	ermine the relations	hip among the
39) a. oceanic ridge	b. seafloor spreading	c. arc volcanoes	d. divergent	39)
	Answer: C Explanation:				
TRUE/F	ALSE. Write 'T' if the s	tatement is true and 'F' if t	he statement is false.		
40)) As the South Atlantic closer together.	basin widens by seafloor s	preading, Africa and Sout	h America are mov	ing 40)
	Answer: True Explanation:	Palse			
41) Earth's radius and sur formed at mid-ocean	face area are slowly increa: ridges.	sing to accommodate the	new oceanic crust b	eing 41)
	Answer: True Explanation:	False			
42) Hawaii is the oldest is	land of the Hawaiian Islan	d chain.		42)
	Answer: True CEXPlanation:	Se False			·

43) ⁻	The volcanoes of Hawa Pacific oceanic ridge.	ii are localized above a deep mantle hot spot; they are not part of the East	43)
1	Answer: True Explanation: 	False	
44) -	The rate of seafloor spre	eading is, on the average, about one meter per year.	44)
1	Answer: True 🛛 Explanation:	False	
45) I	During various times ir	the geologic past, the polarity of Earth's magnetic field has been reversed.	45)
l	Answer: 🥝 True Explanation:	False	
46)	Iceland is a good examp	ole of an island arc, formed from an oceanic-oceanic plate collision.	46)
l	Answer: True 🥥 Explanation:	False	
47) -	The oldest rocks on the	seafloor are much younger than the oldest rocks on the continents.	47)
, I	Answer: 🥝 True Explanation:	False	
48) V	Wegener's continental c continents was lacking.	drift hypothesis was weakened because a viable mechanism for moving the	48)
1	Answer: 🥝 True Explanation:	False	
49) I	During the geologic pas rotational poles.	st, the magnetic field poles have generally been very close to Earth's	49)
1	Answer: 🥝 True Explanation:	False	
50) I	In general, rocks of the	continental crust are less dense than rocks of the oceanic crust.	50)
1	Answer: 🥝 True Explanation:	False	
51) ⁻ I	The Himalayan Mounta began in Eocene time ar	ains are the tectonic product of a collision between India and Eurasia that nd still continues.	51)
l	Answer: 📀 True Explanation:	False	
52) <i>1</i>	An extensive, late Palec South America.	ozoic glaciation affected southern India, southern Africa and southeastern	52)
l	Answer: 💿 True Explanation:	False	
53) ⁻ I	The oldest rocks of the o mid-ocean ridges.	oceanic crust are found in deep ocean trenches far away from active,	53)
, 	Answer: 🖉 True Explanation:	False	

Ę	54) Seafloor spreading rates can be estimated if the geologic ages of the magnetic field reversals are independently known.			54)
	Answer: TrueExplanation:	False		
MATC	HING. Choose the iten	n in column 2 that be	est matches each item in column 1.	
Match t	he plate boundary with	the appropriate phra	ise.	
Ę	5) this boundary is norr volcanism	mally devoid of	A) transform	55)
	Answer: A		B) divergent	
Ę	6) characterized by base and seafloor spreading	altic volcanism ng	C) convergent	56)
	Answer: B			
Ę	7) the west coast of Sou Answer: C	ith America		57)
Ę	8) plates are moving ap another	part from one		58)
	Answer: B			
5	9) the San Andreas faul	lt		E0)
	Answer: A			J9)
e	0) where subduction zo Answer: C	ones occur		60)
e	o1) the Mid-Atlantic Ric	lge		61)
	Answer: B	-		01)
e	2) where lithosphere is mantle	sinking into the		62)
	Answer: C			
e	3) characterized by arcs stratovolcanoes and	s of deep-ocean		63)
	trenches			
	Answer: C			
ť	4) plates are sliding pas horizontally	st one another		64)
	Answer: A			

ESSAY. Write your answer in the space provided or on a separate sheet of paper.

Critical thinking and discussion questions. Use complete sentences, correct spelling, and the information presented in chapter 2 to answer the questions below.

65) Describe exactly what type of plate boundary is illustrated below and explain your answer.



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Answer: This is an example of a continental-to-continental convergent plate boundary. The continental lithosphere is too buoyant for subduction to occur; therefore, the two plates collide and the crust is buckled, fractured, and thickened. Major mountain systems including the Alps, Himalayas, Appalachians, and the Urals formed during continental collisions.

66) Fill in the blanks with the correct name of the feature that is labeled.



- Answer: (a) oceanic trench
 - (b) oceanic ridge
 - (c) oceanic trench
 - (d) subduction zone
 - (e) transform faults
- 67) In the diagram below, match the letter of each illustration to the correct type of plate boundary.A) convergentB) transformC) divergent





Answer: (a) B, (b) C, (c) A

- 68) If you could time travel back to the 1920s and meet Alfred Wegener, who was the original proponent of the continental drift hypothesis, what could you tell him about our modern idea of plate tectonics? What would you tell him regarding the structure of the Earth's interior, what evidence exists for plate tectonics, what is the relationship between volcanoes and earthquakes to plate tectonics (specifics), and what are some (if any) of the problems we still have in explaining certain features of plate tectonics?
 - Answer: The Earth is divided into different layers. The outermost rocky layer (the lithosphere) is broken into plates of various sizes. There are multiple lines of evidence that support plate tectonics such as the ages of the seafloor proportional to the distance from the ridge, magnetic stripes of the oceanic floor parallel to oceanic ridges, and hotspots. The plate boundaries and earthquakes are closely linked. For instance, the region around the Peru-Chile trend experiences great earthquakes. Convection in the mantle is a process that still needs to be fully understood.

- 69) Although Alfred Wegener presented compelling evidence for his continental drift hypothesis (despite lacking a mechanism), why was the true nature of plate boundaries not determined until the 1960s?
 - Answer: It was only after WWII that oceanographers began exploring the ocean floor. Many features were discovered such as the Mid-Atlantic Ocean Ridge and the "stripe" signatures of normal and reverse polarity in the oceanic floor.

Answer Key Testname: C2

1)	В
2)	<u>^</u>
2)	A
3)	В
4)	D
	P
- 5)	D
6)	D
7)	А
ر ارو	Δ
0)	~
9)	A
10)	В
11)	А
12) 12)	Δ
12)	7
13)	D
14)	С
15)	D
16)	
10)	
17)	В
18)	D
19)	D
201	Δ
20)	A
21)	В
22)	A
23)	С
24)	R
24)	D
25)	С
26)	В
27)	А
28)	Δ
20)	
29)	В
30)	hot spot
31)	divergent
32)	Iceland
221	Alfred Wegener
33)	Allred wegener
34)	A
35)	transform
36)	ocean: ocean
27)	C
37)	
38)	Mid-Atlantic Ridge
39)	С
40)	FALSE
<i>1</i> 1)	FALSE
40)	
42)	FALSE
43)	TRUE
44)	FALSE
45)	TRUF
10)	
40)	TALSE
47)	IRUE
48)	TRUE
49)	TRUE
50)	TDLIE
50)	INUL

Answer Key Testname: C2

51) TRUE

52) TRUE

- 53) TRUE
- 54) TRUE
- 55) A
- 56) B 57) C
- 58) B
- 59) A
- 60) C
- 61) B
- 62) C
- 63) C
- 03) C
- 64) A
- 65) This is an example of a continental-to-continental convergent plate boundary. The continental lithosphere is too buoyant for subduction to occur; therefore, the two plates collide and the crust is buckled, fractured, and thickened. Major mountain systems including the Alps, Himalayas, Appalachians, and the Urals formed during continental collisions.
- 66) (a) oceanic trench
 - (b) oceanic ridge
 - (c) oceanic trench
 - (d) subduction zone
 - (e) transform faults
- 67) (a) B, (b) C, (c) A
- 68) The Earth is divided into different layers. The outermost rocky layer (the lithosphere) is broken into plates of various sizes. There are multiple lines of evidence that support plate tectonics such as the ages of the seafloor proportional to the distance from the ridge, magnetic stripes of the oceanic floor parallel to oceanic ridges, and hotspots. The plate boundaries and earthquakes are closely linked. For instance, the region around the Peru-Chile trend experiences great earthquakes. Convection in the mantle is a process that still needs to be fully understood.
- 69) It was only after WWII that oceanographers began exploring the ocean floor. Many features were discovered such as the Mid-Atlantic Ocean Ridge and the "stripe" signatures of normal and reverse polarity in the oceanic floor.