Plate Tectonics WS (pg 1-6)

GEOLOGY 12 CHAPTER 9 WS #2 PLATE TECTONICS

Name		
Ivallic		

• Read each statement ca	refully and choose th	e best answer.	
 Supporting evidence A. matching of conti B. the existence of to C. finding cold-clim D. polar-wander cur 	nental edges ransform faults ate fossils in equatori		owing EXCEPT:
The average thicknes5	s of the oceanic litho B. 50	sphere inC. 500	kilometers. D. 5,000
3. The weak or plastic z A asthenosphere		rittle plates is the C. crust	D. mantle
4. Magnetic minerals in (A) tend to align them B. all have the same C. cause magma to f D. all of these choice	nselves parallel to the Curie temperature low toward the magn		d
	reversal history of the pattern on either side gma crystallizes at rice	e earth's magnetic fie le of a spreading ridge dges	
6. The oldest rocks reco	overed from the sea fl B. 200,000	oor are about C 200 million	
7. All of the following a A. subduction zones	are characteristic of c B. earthquakes		daries EXCEPT lts D. island arcs
Why? A. The seafloor rock B. Sea floor rocks a	as are too warm to pre re buried by younger ere is readily subduct	eserve old ages. sediments.	st rocks on the sea floor.
B. polar-wander cur	rocks at various dista ves anic "footprints" of he	nces from a spreading	

(1)	 10. A hot spot is A an isolated area of active volcanism away from a plate boundary B. an area of intensive earthquake activity C. an area in which subduction is causing partial melting D. a zone of continent-continent collision 		
	11. A typical rate of plate motion would be A. 1-2 millimeters per year C. 1 –2 meters per year D. 1-2 kilometers per year		
	12. A possible driving force for plate tectonics is A. magnetic reversals C. convection in the lithosphere D. polar wandering		
	 13. Studies of past plate motions indicate that A. any two adjacent plates must move in the same direction, to avoid plates' breaking up B. once they begin to move, plates always continue to move in the same direction C. plate movements have occurred for hundreds of millions, probably billions, of years D. all of these choices 		
3 ev	14. The rocks of the continents are recycled into the mantle by A. continent-continent collision B. weathering and subduction of sediments C. metamorphism in the lithosphere d. sea floor subduction		
) ## 	15. Lithospheric plate motion may be driven by convection cells within the asthenosphere B the weight of subsiding portions of the lithosphere C. convection cell within the lithosphere D. none of these choices		
	 16. The orientation of the Hawaiian Island group A shows the direction of movement of the Pacific Plate B. is a function of a rift zone C. is defined by the edge of the Pacific Plate D. has no significance 		
	 17. Two centimeters of continental drift per year for 100 million years A would amount to 2,000 kilometers B. would amount to 4,000 kilometers C. is highly unlikely to have occurred in the geologic past D. would be an insufficient amount of plate movement to allow reconstruction of Pangaea. 		
	18. Which of the following are associated with subduction zones? A. earthquakes B. volcanoes C. island arcs D all of these choices		
<i>₿</i>	19. the San Andreas Fault is an example of a A. subduction fault B. rotating fault C. divergent margin Transform fault		

	ure of a magnetic mine	ral is	
	ng point of that mineral	in and	
	melting point of that mand above which magnetic		
D. the same for all			
21. Magma escaping fr which is	om a rift under the ocea	n eventually cools and	forms basaltic rock,
A. reversely magne			
B. normally magnetized in the	etized ne prevailing direction (of the earth's magnetic	field
	legrees from the prevai		
22. Compared to basalt a ridge are	s farther away from a m	nid-ocean ridge, those l	pasalts collected closest to
A) younger			
B. more radioactivC. older	e		
D. more fine-grain	ed		
23. The asthenosphere	hehaves		
A. rigidly	Bplastically	C. fluidically	D. as a liquid
24. The average depth	of the asthenosphere is:	about	
A. 50 kilometers	B. 5 kilometers	C. 5,000 kilometer	rs D 500 kilometers
25. The layer above the	asthenosphere is the		
A. upper mantle	B. stratosphere	Clithosphere	D. ionosphere
26. Climatic evidence f	or continental drift		
A. includes the fac	t that ancient climates a	ppear to have been ver	y different from the
	of the same region I on the types of sedime	entary rocks that forme	d in the past
C. considers types	of plant fossils found in		a in the past
D. all of these choi	ces		
	ory of continental drift i		
	of land bridges between similar fossils on adjace		
	rata on adjacent contine		ž.
D. none of these ch	noices		
28. Continental drift			
A. was a readily ac		C	
	ay because of the lack of the theory		
	ed in the eighteenth cer		

- 29. Polar-wander curves indicate
 - (A) the apparent movement of the magnetic poles relative to a continent
 - B. the actual movement of the magnetic poles through time
 - C. the predicted movement of the magnetic poles in future years
 - D. none of these choices
- 30. When two continents collide
 - A. one is subducted beneath the other
 - (B.) neither is completely subducted, but both are thickened and extensively deformed
 - C. earthquakes are rare occurrences
 - D. due to resistance of the continental mass, directions of plate movements are reversed
- 31. A mid-ocean spreading ridge is associated with
 - A a divergent plate margin
 - B. a convergent plate margin
 - C. a transform boundary
 - D. intraplate mantle hot spots
- 32. The term "lithosphere"
 - A refers to a rigid outer layer of the earth that includes the crust and upper mantle
 - B. is of constant thickness throughout the world
 - C. is a thick outer layer of the earth, generally 500 km thick
 - D. underlies the rigid asthenosphere
- 33. Evidence for sea floor spreading includes
 - A. the age distribution of sea floor rocks
 - B. magnetic stripes on the ocean floor
 - (C) magnetic stripes on the ocean floor and the age distribution of sea floor rocks
 - D. none of these choices
- 34. Rates of spreading at sea floor ridges are usually in the range of
 - A. a few meters per year
 - B. a centimeter per million years
 - C) a few centimeters a year
 - D. a centimeter per thousand years
- 35. All of the following are characteristic of divergent boundaries EXCEPT:
 - A. transform faults
 - B. rifting

 - C. volcanic activity

 (D) island arcs

 (D) Subduction
- 36. The Red Sea
 - A formed from continental rifting.
 - B. is a shallow sea that is slowly disappearing due to convergence.
 - C. was formed following the Pleistocene due to a dam made of ice-deposited sediment.
 - D. is an intraplate sea.

- 37. The name given to the large landmass that comprised the continents of the southern hemisphere after the breakup of the original supercontinent is
 - A. Pangaea
 - B. Laurasia
 - (C) Gondwanaland
 - D. Micronesia
- 38. Iceland is an example of a(n)
 - A above sea-level expression of a divergent boundary.
 - B. stalled convergent boundary.
 - C. intraplate hot spot.
 - D. extinct volcano.
- 39. The best possible explanation for the driving force for plate movement is
 - (A) convection in the asthenosphere.
 - B. convection deep in the mantle.
 - C the downward pull of gravity on down-going slabs of lithosphere in subduction zones.
 - D. a combination of all of the above.
- 40. Professor Hess of Princeton University suggested the possibility of sea-floor-spreading. Which of the following describes his proposal?
 - A) The sea floor had split and spread away from its ridges.
 - B. The ocean floor had spread toward continents but the continents remained stationary.
 - C. Continents, not ocean floor, had pulled apart.
 - D. None of the above
- 41. Mountain ranges are produced from
 - A. divergent plate boundaries.
 - B convergent plate boundaries.
 - C. parallel plate movement.
 - D. Intraplate fault zones.
- 42. Some of the world's mountain belts, such as the Rockies, are not along active earthquake belts. This observation seems to contradict the idea that plate collisions can create mountains. A likely explanation of this observation is that these mountains
 - A. are thick deposits of basalt.
 - B. were formed by layers of sediment.
 - (C) are the sites of ancient collision boundaries.
 - D. are points where new plate boundaries

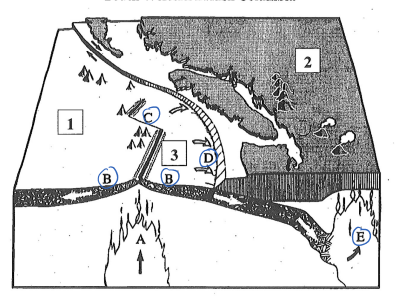
WRITTEN RESPONSE

1. Explain why extremely ancient sea floor rocks are absent from ocean plates.

they have been subducted and melted.

2. The diagram below shows the plate tectonic situation around the coast of British Columbia. Explain the labeled **geological processes** and **features** which are shown in this diagram.

Simplified cross section of South Western British Columbia



Location B:	geological processes = diverging boundary features = rift, Aquates, magna rising, new ocean floor
	geological processes = transform boundary features = Dquates
	geological processes = converging/subduction features = trench, Dquates
Location E:	geological processes = converging, subduction features = Melting, rising magma -> explosive volcano above

Identify these tectonic plates by name.

Plate 1 _	Pacific
Plate 2	North American
Plate 3	Juan de Fuca