TEAM	NUMBER:	;

Total Points:	
Rank:	

2016 Science Olympiad CPCC Invitational Dynamic Planet (Oceanography)

School Name:		
Student Names:		

Instructions

- 1. Do NOT open the test until told to!
- 2. Cell phones should be turned off.
- 3. Make sure to read the questions carefully. Write your team number on EVERY page.
- 4. You may take apart the test. However, the test MUST be placed back in the correct order BEFORE time is called!
- 5. Good Luck ©



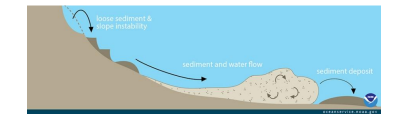
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1.	Which o	of the following is NOT a strong factor on why shoreline features vary from place to place around	the Earth?
	a. b. c. d.	Coast is sinking, stable, or rising Intensity of wave activity Type of rocks at the shoreline Nature of coastal currents	
2	e.	Type of sediment at the shore	
2.	a. b. c. d.	The results are unpredictable; currents can veer right or left in either hemisphere. They veer to the left in the Northern Hemisphere and the right in the Southern Hemisphere. They veer to the right in the Northern Hemisphere and the left in the Southern Hemisphere. They veer to the left in both hemispheres.	
3.	How are	e wave-cut cliffs and wave-cut platforms related?	
	a. b. c. d.	Cliffs are left in the place of platforms as the platforms move landward by wave undercutting. Cliffs are cut horizontally, making horizontal tables of rock; vertical platforms are left in their place. Cliffs are cut landward by wave action at the shoreline; horizontal platforms are left in their place. Cliffs are left as arches and sea stacks as they are cut landward; horizontal platforms are eroded marine terraces offshore of these.	e at sea level.
4.	Which o	of the following features is not associated with subduction?	
	a. b. c. d.	Basaltic volcanism and rifting Andesitic volcanism Crumpled and fractured continental rocks Volcanic island arc chains	
5.	Select t	he ion which is not a major constituent of seawater.	
	a. b. c. d.	Sodium Chloride Iodine Calcium	
6.		the difference between an ebb current and a flood current? Mention where the current is moving uring the tidal cycle the current happens.	g towards and

- 7. Which of the following is **NOT** one of the theories that explain how a barrier island forms?
 - a. Was a former sand-dune ridge that originated along the shore during the last glacial period.
 - b. Originated as a wave-cut platform that was uplifted as a marine terrace, now covered with sand.
 - c. When turbulent waters in the line of breakers heap up sand scoured from the bottom.
 - d. Originated first as spits that were subsequently severed from the mainland by wave erosion or a rise in sea level.

- 8. Which of the following best describe how tides form by the influence of the Moon? Choose ALL that apply.
 - a. The ocean water is pulled toward the Moon on the side of the Earth facing the Moon.
 - b. The ocean water is pulled away from the Moon on the side opposite the side of the Earth that faces the Moon.
 - c. The ocean water on the sides perpendicular to the Moon is stretched toward the Moon-facing side of the Earth.
 - d. The ocean water on the sides perpendicular to the Moon is squeezed toward the side of the Earth opposite of the Moon.
- 9. The depth of the mixed layer in a thermocline is greatest during the:
 - a. Summer
 - b. Fall
 - c. Winter
 - d. Spring
- 10. Identify the device shown to the right. What does the device sample or measure?



- 11. Which of the following is the difference between passive and active continental margins? Choose ALL that apply.
 - a. Passive margins are not situated along active plate boundaries, whereas active margins are.
 - b. Passive margins are found along the western coasts of most of the Americas, whereas active margins are found along most of the Atlantic coasts.
 - c. Passive margins are found along most of the Atlantic Ocean coasts, whereas active margins are found along the western coasts of most of the Americas.
 - d. Passive margins are situated along active plate boundaries, whereas active margins are not.
- 12. Identify the current pictured. Explain how it is triggered.



- 13. Which of the following has been discovered about the ocean floor located next to, and parallel to, oceanic volcano chains?
 - a. Abyssal plains
 - b. Mermaids exist
 - c. Ocean ridges
 - d. Linear trenches

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14.	 Which of the following is NOT true about water? a. It is the only substance to occur naturally as a solid, liquid, and gas on Earth. b. It dissolves more substances than any other solvent. c. It has the highest specific heat of all substances. 	
15.	d. It is very compressible. What is the difference between summertime and wintertime beaches? Make sure to mention the differences activity, type of berm, and type of beach face.	in wave
16.	Which of the following best explains the presence of thousands of feet of coral limestone beneath <i>atolls</i> (like t in the Pacific Ocean)?	the ones
	 a. Sea level has fallen thousands of feet since the reef began to grow. b. An eroded volcanic seamount rose thousands of feet after the limestone formed. c. The eroded volcano slowly sank as sea level remained steady or rose gradually. d. The volcano never reached the surface, allowing a very thick cap of coral limestone to accumulate. 	
17.	What is the average salinity of the ocean? Give your answer in the most commonly used unit of salinity. At wh latitudes does ocean salinity tend to be the highest? Why?	at
18.	Under what conditions does coastal upwelling commonly occur? Choose ALL that apply.	
	 a. Where biotic productivity is high enough to sustain it b. Only on the western coasts of continents c. Only on the eastern coasts of continents d. Where winds blow toward shore e. Where winds blow away from shore 	

19. Explain how atolls form. Mention the stages that occur before an atoll and the person who presented the theory.

- 20. As waves move along the surface of the water, what do water particles do?
 - a. They move back and forth in a direction parallel to wave motion
 - b. They move back and forth in a direction perpendicular to wave motion
 - c. They move along the crests of waves and can travel thousands of miles
 - d. They oscillate in circles whose diameters decrease with depth
 - e. They oscillate in circles whose diameters increase with depth
- 21. High evaporation rates and relatively low fresh water inflow may result in which type of estuary?
 - a. Inverse
 - b. Partially Mixed
 - c. Salt Wedge
 - d. Well Mixed
- 22. What is the difference between surf and swell? Make sure to mention what is happening to each wave and where in the ocean it occurs.

- 23. Select the following relationship of water properties that is not correct.
 - a. Increased salinity: increased density
 - b. Increased temperature: decreased density
 - c. Increased temperature: increased salinity
 - d. Increased evaporation: increased salinity
- 24. Using data from the table shown at the right, what % of the chemical elements found in seawater is salt?
 - a. 99%
 - b. 87%
 - c. 90%
 - d. 92%

	Scawater	Freshwater
Sodium	450	0.3-5
Calcium	10	0.07-2
Magnesium	50	0.04-3
Chloride	513	0.23-10
Sulfate	26	0.05
Osmolality	1050	1-20

- 25. Why is the continental shelf so much narrower at active continental margins?
 - a. Continental land masses do not supply much sediment to the oceans, so the shelf does not build outward very far.
 - b. The presence of the deep-sea trench effectively eliminates the continental shelf.
 - c. The presence of a mountain at the edge of the continent prevents the finer sediment from building the margin.
 - d. Active subduction causes the sediment to build up, and though narrow, the shelf is very thick and rocky.

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26. Draw a diagram of an ocean wave. Label the crest, amplitude, height, trough, and wavelength.

27. Use the diagram to fill in the blanks for questions 27a-27c with the correct letter (A - D). Each question may have multiple answers.

a. oceanic divergence ____

b. extensive volcanic hotspot_____

c. ocean-continental convergence_____

Milli	ons of Years Before Pr	resent				
180	147.7 131.9 120.4		67.7	47.9 33	1 9	7
	154.3 139.6 126.7	83.5	55.9	40.1	20.1	4

- 28. What are tides of large amplitude that occur every two weeks called?
 - a. Diurnal Tides
 - b. Equatorial Tides
 - c. Neap Tides
 - d. Semidiurnal Tides
 - e. Spring Tides
- 29. Where are the greatest tidal ranges on earth found?



- 30. The layer of Earth that is rigid, mobile, and includes the continents is called the
 - a. Asthenosphere
 - b. Mesosphere
 - c. Lithosphere
 - d. Mantle
- 31. Name the three types of breaking waves. Mention the shape of the wave and ocean slope associated with each type.

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32.	As a res	sult of seafloor spreading:	
	a. b. c. d. e.	New ocean crust is generated at ridges to accommodate the spreading plates. Continents attached to the plates on each side of the ridge slowly move apart. The age of ocean crust increases with increasing distance away from the ridge. A record of paleomagnetic reversals is recorded in rocks that formed at the ridge. All of the above.	
33.	What is	the difference between a guyot and a seamount?	
34.	When v	waves reach an irregular coastline, how is their energy distributed?	
	a. b. c. d.	It is equally distributed between bays and headlands It is focused on bays and cuts them deeper It is focused on headlands and erodes them back It is deflected back to sea	
35.	If you o	bserve a semidiurnal high tide at 3:00 PM, the next high tide will occur at about what time the no	ext day?
	c.	2:50 P.M. 2:25 A.M. 1:10 P.M. 3:25 A.M.	
36.	Why is	the ocean salty? Make sure to include sources of salt.	
37.	Which	of the following statements on ocean salinity is not correct?	
	a. b. c. d.	Average salinity is 35 percent. There is an average of 35g of dissolved salt in every kg of seawater. Salinity of ocean surface water is associated with latitude. Salinities will be lower in areas of high precipitation.	

38. Wind driven open-ocean surface currents:

a. Move at the same speed as the wind.

b. Speed up when moving through narrow gaps.c. Slow down when moving through narrow gaps.

d. Transport small amounts of water when compared to rivers.

39. What is hypoxia? What are the causes and effects of hypoxia? Where has hypoxia occurred in the US?

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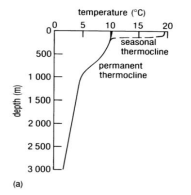
- 40. If you were to collect samples at the following locations along the sea floor of the North Atlantic Ocean, which sample of rock would be the oldest?
 - a. Along the spreading ridge
 - b. Where the spreading ridge comes ashore in Iceland
 - c. Just east of the spreading ridge
 - d. Just west of the spreading ridge
 - e. Just off the coast of North America
- 41. Which of the following does not correctly describe global ocean circulation?
 - a. North Atlantic Deep Water mixes with and is cooled by Antarctic Bottom Water.
 - b. Deep water from the Atlantic supplies upwellings in the Indian and Pacific Oceans.
 - c. Cold water formed in the North Pacific comprises the largest source of deep water.
 - d. Surface flow from the Pacific and Indian oceans replaces deep water formed in the North Atlantic.
- 42. If the high tide of a diurnal tide occurs at 10:00 AM on one day, when will the next high tide occur?
 - a. 10:25 P.M. the same day
 - b. 10:50 A.M. the next day
 - c. 10:00 A.M. the next day
 - d. 10:00 P.M. the same day
 - e. 10:25 A.M. the next day
- 43. What is the difference between continental and oceanic crust? Make sure to mention differences in density, age, thickness, and rock type.

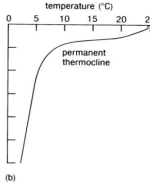
44. Identify the device shown to the right. What does the device sample or measure?

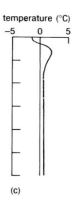


- 45. Which of the following is **NOT** a mechanism for regulating the ocean's salt balance?
 - a. River discharge
 - b. Sea spray
 - c. Hydrothermal vent activity
 - d. All of the above are mechanisms
- 46. The principle explaining the variable buoyancy of crustal material is
 - a. eustasy
 - b. tomography
 - c. topography
 - d. isostasy

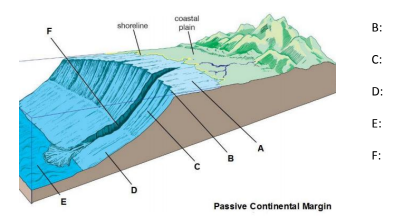
- 47. Which of the following objects has the greatest tide generating force on Earth?
 - a. Moon
 - b. Sun
 - c. Venus
 - d. Jupiter
- 48. Which type of crust will subduct most rapidly?
 - a. Old continental crust
 - b. Young continental crust
 - c. Old oceanic crust
 - d. Young oceanic crust
- 49. Select the statement that does not correctly describe submarine canyons.
 - a. They are steep sided valleys with V-shaped profiles.
 - b. They are eroded back into the continental shelf.
 - c. They extend across the abyssal plains.
 - d. All of the above are correct.
- 50. A barrier reef is formed
 - a. Along the shore of an island.
 - b. After the island has completely subsided beneath the surface.
 - c. On the surface of exposed guyots.
 - d. When the coral is separated from the island by a lagoon.
- 51. The density of pure water:
 - a. Decreases with cooling.
 - b. Reaches its maximum at about 4°C.
 - c. Does not change with the addition of salt.
 - d. Is greater than steel, which is why ships float.
- 52. Below are profiles of mean ocean temperature with depth at various locations in the ocean. Label a, b, and c with the corresponding latitude (high, low, and mid). Explain your reasoning.







- 53. Ocean overturning occurs when the:
 - a. Water column is isopycnal.
 - b. Density at the surface is less than the density at depth.
 - c. Pycnocline is very pronounced.
 - d. Density at depth is less than the density at the surface.
- 54. CTD sensors measure which of the following characteristics?
 - a. chlorophyll content
 - b. conductivity
 - c. carbon emissions
 - d. chemicals
- 55. Label A-F of the features of a passive continental margin.



56. Which of the following is true about the relationships between temperature, salinity, and density?

A:

- a. Salinity has a greater effect on density than temperature.
- b. Temperature has a greater effect on density than salinity.
- c. Temperature and salinity play equal roles in affecting density.
- d. Neither temperature nor salinity affects density.
- 57. As a result of Ekman transport, upwelling occurs when:
 - a. Wind blows from the north along the west coast of a continent in the northern hemisphere.
 - b. Wind blows from the south along the west coast of a continent in the northern hemisphere.
 - c. Two surface currents converge.
 - d. Wind blows from the north along the east coast of a continent in the northern hemisphere.
- 58. If you mix two samples of water with different temperatures and salinities but the same density, you will produce a mixture that has:
 - a. A lower density.
 - b. A higher density.
 - c. The same density as the two samples.
 - d. You cannot predict exactly what will happen.

- 59. Which of the following is a mixed semidiurnal tidal pattern?
 - a. 1 high and 1 low tide per day.
 - b. 2 high and 1 low tide per day.
 - c. 2 high and 2 low tides of equal height per day.
 - d. 2 high and 2 low tides of unequal height per day.
- 60. Which type of estuary has a strong tidal influence but low river input?
 - a. Salt Wedge
 - b. Well Mixed
 - c. Partially Mixed
 - d. Fjord
- 61. Use the diagram to fill in the blanks with the correct letter (A E). Not all letters will be used.



b. Situation for a spring tide

c. Least difference between high and low tidal ocean surface elevation_____



- a. Wavelength increases, wave period decreases, and wave height stays the same
- b. Wavelength decreases, wave period decreases, and wave height increases
- c. Wavelength decreases, wave period increases, and wave height increases
- d. Wavelength decreases, wave period stays the same, and wave height increases

