

# [Dynamic Planet] - EXAM

# 2018 National Cathedral Invitational Tournament

Team Number (on your wristband): .	
Circle One: Varsity / JV	Division: [C]
Team/School Name:	
No abbreviations	/ PRINT LEGIBLY
Student Names (First & Last): PRIN	T LEGIBLY
1	
2	
Total Points Possible: 108	
Total Points Earned:	
Rank:(1 <sup>st</sup> on top, <u>ALL TIE</u>	S MUST BE BROKEN)
Exams must be placed in RAI counseling	U
Tiebreaker Needed (Circle): Y / N	Explain in detail:
Rules violations (Circle): Y / N	Explain:

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Multiple Choice [2 pt ea	ach]
result of:  A. plate convergence	•
	state of gravitational equilibrium between Earth's that the crust "floats" at an elevation that depends ensity.
3. Information about the A. the composition of m B. the distribution of pla C. seismic waves D. glacial ice cores	_
<ul><li>4. Which of the following spreading rates?</li><li>A. Hot spots</li><li>B. GPS</li><li>C. Isostatic rebound</li><li>D. Magnetic reversals</li></ul>	is <b>NOT</b> a valid method of deriving absolute plate
5. Who is generally consi know it today? A. Alfred Wegner B. Andrija Mohorovičić C. Harry Hess D. Arthur Holmes	dered to be the father of seafloor spreading as we
6. Who first proposed the A. Harry Hess	e idea of continental drift?

B. Arthur HolmesC. Marie TharpD. Alfred Wegner

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	nat the rocks forming on the mid-ocean ridges he Earth's current magnetic field and strength? mmond Mathews
8. When did the supercor A. about 10,000 years a B. about 10 million yea C. about 200 million ye D. about 570 million ye	rs ago ars ago
<ul><li>9. What force is responsi</li><li>A. Compression</li><li>B. Tension</li><li>C. Shearing</li><li>D. Vertical subsidence</li></ul>	ble for normal faulting in rocks?
<ul><li>10. What force is response</li><li>A. Compression</li><li>B. Tension</li><li>C. Shearing</li><li>D. Vertical subsidence</li></ul>	sible for reverse faulting in rocks?
<ul><li>11. Approximately what boundaries?</li><li>A. 10%</li><li>B. 50%</li><li>C. 75%</li><li>D. 90%</li></ul>	percentage of earthquakes occur at plate
<ul><li>12. At what type of plate</li><li>A. convergent</li><li>B. divergent</li><li>C. transform</li><li>D. all of these</li></ul>	boundary do shallow-focus earthquakes occur?
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Points for this Page: \_\_\_\_\_

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14. What is the east coas A. Active continental ma B. Convergent plate bound C. Divergent plate bound D. Passive continental ma E. Transform plate bound	indary dary nargin
<ul><li>15. What type of plate bo arcs?</li><li>A. Ocean/Ocean Converses.</li><li>B. Ocean/Ocean Diverges.</li><li>C. Ocean/Continent Cond.</li><li>D. Ocean/Continent Diverges.</li><li>E. None of the Above</li></ul>	ent vergent
16. Near which type of bovents?  A. Passive Continental M B. Ocean/Continent Con C. Ocean/Ocean Diverge D. Ocean/Continent Dive E. None of the Above	vergent ent
17. Horst and graben tope A. Normal B. Reverse C. Thrust D. Strike-slip	ography is dominated by what kind of fault?
<ul><li>18. Which sea is an exam</li><li>A. Baltic Sea</li><li>B. Bering Sea</li><li>C. English Channel</li><li>D. Red Sea</li></ul>	ple of rifting forming an incipient ocean?
19. Melange deposits are A. divergent plate bound B. subduction zones C. transform plate bound D. all of these	daries
20. Lines on the seafloor A. isograds B. isotopes C. isochrones D. isostasy	that connect rocks of the same age are called:

Points for this Page: \_\_\_\_\_

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21. Where do the magne angles? A. Near the poles B. Near the equator C. At about 30° latitude D. At about 60° latitude	tic vectors of oceanic crust plunge at the steepest
22. What is the estimated A. 20 mm/yr B. 40 mm/yr C. 20 m/yr D. 1 m/yr	d average speed of mantle convection?
23. What is the Earth's go A. 1 °C/km B. 10 °C/km C. 25 °C/km D. 40 °C/km	eothermal gradient in the upper crust?
the directional signatu	rich minerals, such as magnetite, acquire and retain ure of Earth's magnetic field when they cool below f about 580 °C. Magnetic mineral crystals will lose ted above this point.

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25. The image below is a photograph of the Sidling hill roadcut in western Maryland. What type of geologic fold can be seen in this image?

- A. Anticline
- B. Syncline
- C. Slump
- D. Dome



### Fill in the Blank [2 pts each]

- 26. \_\_\_\_\_ faults are reverse faults that develop at a very low angle.
- 27. Plates slide past one another along \_\_\_\_\_ boundaries.
- 28. The seafloor also has huge, flat, deep areas where sediments have buried the rough volcanic terrain that was created at mid-ocean ridges. These places are called \_\_\_\_\_\_.

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#### True or False [2 pts each]

- 29. Today magnetic North is in the reverse direction as geographic North. (TRUE/FALSE)
- 30. Hypsometry is the measurement of sea-floor elevation relative to sea level. (TRUE/FALSE)
- 31. The Alleghenian orogeny led to the formation of the Pangaea supercontinent. (TRUE/FALSE)

Comparing the continental and oceanic crust:

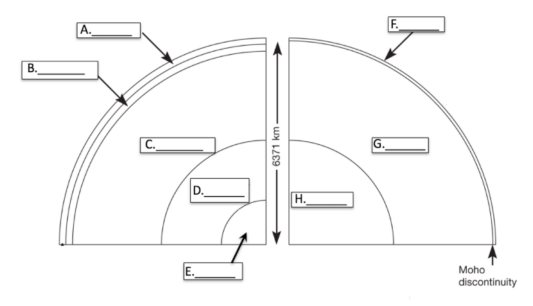
- 32. Continental crust is younger than oceanic crust. (TRUE/FALSE)
- 33. Oceanic crust is more dense than continental crust. (TRUE/FALSE)
- 34. Continental crust is thicker than oceanic crust. (TRUE/FALSE)
- 35. Continental crust contains a higher percentage of mafic minerals than oceanic crust. (TRUE/FALSE)

### Diagram

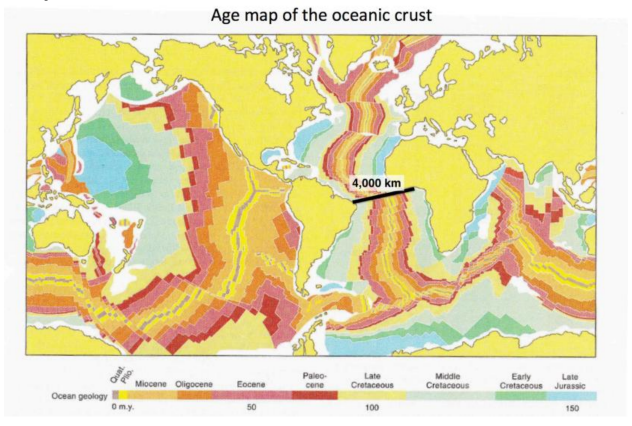
36. Label the layers of the Earth on the diagram below. On the left-hand side of the diagram, label the 5 layers that are defined based on how resistant materials are to flowing or shearing (i.e. how the layer moves). On the right-hand side of the diagram, label the 3 layers of the Earth defined based on what kind of rocks and minerals it's made of. [1pt each]

Dynamical structure of Earth

Compositional structure of Earth



#### **Computation**



- 37. Use the Age map of oceanic crust (Above) for this question. Assuming that the Atlantic Ocean began forming 120 million years ago, and has been spreading steadily ever since, calculate the FULL seafloor spreading rate at the equator near the Romanche Fracture Zone. (Give your answer in units of cm/year.) [6 pts]
- 38. The Mayflower landed on Plymouth rock roughly 400 years ago. Using the rate of seafloor spreading you calculated in the previous question, estimate how much wider the Atlantic Ocean is now than it was when the first pilgrims arrived in Plymouth. [6 pts]

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- 39. Geologist Peter Bird calculated that the Earth's lithosphere is being both created and destroyed at a rate of about 3.4 km<sup>2</sup>/yr. At this rate, and given that the Earth's surface area is about 510,000,000 km<sup>2</sup> how long would it take to recycle the Earth's entire lithosphere? [6 pts]
- 40. If typical mantle rock contains 0.05 weight percent potassium, while a typical granite contains 4 weight percent potassium, what is the minimum amount of mantle rock that would have to be differentiated (for example, through partial melting and fractional crystallization) to create 10 kg of granite? [6 pts]

#### **Tie-Breakers**

- 41. At any given time, about how many volcanoes are erupting on Earth on average? [1pt]
  - A. 2
  - B. 20
  - C. 200
  - D. 2,000
- 42. What type of plate boundary formed the Tibetan plateau? [1pt]
  - A. Ocean/Ocean Convergent
  - B. Ocean/Continent Convergent
  - C. Continent/Continent Convergent
  - D. Continent/Continent Divergent
  - E. None of the Above
- 43. Name the three orbital parameters with Milankovitch cycles. [1pt for each]