

Tuesday 13 May 2014 - Morning

AS GCE GEOLOGY

F791/01 Global Tectonics

Candidates answer on the Question Paper.

OCR supplied materials:

None

Other materials required:

- Ruler (cm/mm)
- Protractor

Duration: 1 hour



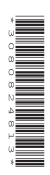
Candidate forename				Candidate surname			
Centre numb	per			Candidate nu	ımber		

INSTRUCTIONS TO CANDIDATES

- Write your name, centre number and candidate number in the boxes above. Please write clearly and in capital letters.
- Use black ink. HB pencil may be used for graphs and diagrams only.
- Answer all the questions.
- Read each question carefully. Make sure you know what you have to do before starting your answer.
- Write your answer to each question in the space provided. If additional space is required, you should use the lined pages at the end of this booklet. The question number(s) must be clearly shown.
- Do not write in the bar codes.

INFORMATION FOR CANDIDATES

- The number of marks is given in brackets [] at the end of each question or part question.
- The total number of marks for this paper is 60.
- Where you see this icon you will be awarded a mark for the quality of written communication in your answer.
- You may use an electronic calculator.
- You are advised to show all the steps in any calculations.
- This document consists of 16 pages. Any blank pages are indicated.

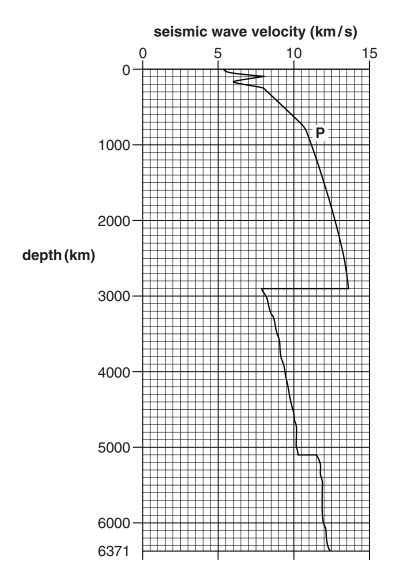


Answer all the questions.

1 (a) Name the method of dating that is used to determine the age of the Earth.

.....[1]

(b) Seismic wave velocity can be used to help determine the nature and depth of the Earth's layers. The graph below shows the changes in velocity of P waves as they travel through the Earth.



(i) The data table shows changes in velocity of **S** waves. Plot the S wave velocity data on the axes above and draw the line graph. [3]

S wave velocity (km/s)	3.0	5.0	4.0	5.0	7.0	0.0	0.0	4.0	4.5
Depth (km)	0	100	150	250	2900	2900	5100	5100	6371

) On the graph on page 2, accurately label the position of the Gutenberg discontinuity an arrow.		
		ith [1]
) Describe and explain the P wave velocity changes between 100 km and 250 km.		
) Describe and explain the S wave velocity changes between 2900 km and 6371 km.	[₄	[2]
, Boothboaha oxplain the o wave velocky changes between 2000 km and 007 him.		
	[2	[2]
) The table below shows the approximate chemical composition of different layers of Earth. The full chemical composition of each layer is not given. The layers include:	f th	he
continental crust core mantle oceanic crust		
Use the data in the table to identify each layer from the list above and write the cor		
answer in each box.	rre	∍ct
	rre	эci
answer in each box.	rre	ect
Percentage composition	rre	ec 1
Al ₂ O ₃ Fe ₂ O ₃ MgO Ni S Layer	rre	əc 1
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Al ₂ O ₃ Fe ₂ O ₃ MgO Ni S Layer 3 8 40 0.3 0 15 10 8 0 0 0 90 0 10 0 15 3 1 0 0	[2	[2]
Percentage composition	[2	[2]

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2 (a) The list and table below contain earthquake terms and definitions.

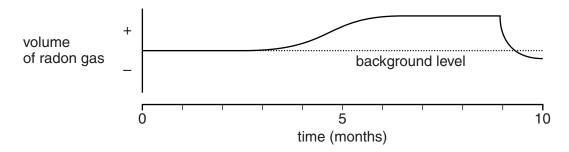
Complete the boxes in the table by matching each term in the list to its correct definition.

epicentre focus intensity magnitude seismometer seismogram

[4]

Definition	Term
the instrument used to detect and record ground motion	
the point on the Earth's surface vertically above the point where the earthquake originates	
the trace or record of the earthquake	
the point where the earthquake originates	
a measure of the surface damage caused by the earthquake	
a measure of the amount of energy released by an earthquake	

(b) The volume of radon gas emitted from rocks may help to predict an earthquake. The graph shows changes in the volume of radon gas emitted from rocks over a 10 month period.



(i) Indicate with an arrow, the possible time when an earthquake occurred. [1]

(ii) Describe and explain why the volumes of radon gas may vary in the period leading up to an earthquake.

••••		
	cent research has shown that difference rent rates. Data from the last ten ye	ent sections of the San Andreas Fault system ears are shown in the table.
Se	ction of the San Andreas Fault	Average rate of movement (mm/year)
	Smith Ranch	22.1
	Dixon's Bluff	0.0
	Mee Ranch	26.5
	Slack Canyon	23.9
(ii)		andreas Fault there has been no movement in
(ii)	Along some sections of the San A ten years.	
(ii)	Along some sections of the San A ten years.	andreas Fault there has been no movement in
(ii)	Along some sections of the San A ten years.	andreas Fault there has been no movement in
(ii)	Along some sections of the San A ten years.	andreas Fault there has been no movement in
(ii)	Along some sections of the San A ten years. Explain why there are differences	andreas Fault there has been no movement in

.....[1]

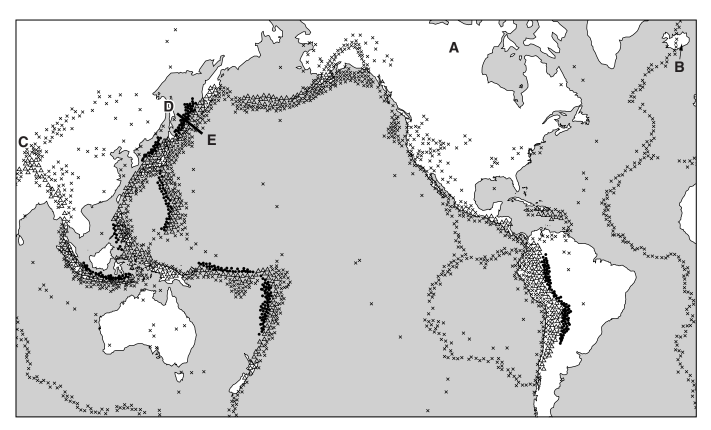
(e)	Explain now earthquakes occur when stress stored in rocks is released.
	[2]
(f)	Describe why earthquake damage is greater in areas of unconsolidated sand than in areas of consolidated sandstone.
	[2]
	[Total: 16]

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PLEASE DO NOT WRITE ON THIS PAGE

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3 The map below shows the distribution of shallow, intermediate and deep earthquakes.



Key

- · deep earthquakes
- △ intermediate earthquakes
- × shallow earthquakes
- (a) The region in northern Canada labelled A is aseismic.

		F4 7
(ii)	Explain why earthquakes are very rare in area A.	
<u></u>		[1]
	In your answer, you should use the appropriate technical term, spelled correctly.	
(i)	What technical term is given to an aseismic area with predominantly Precambrian room	cks?

(b) (i)	Explain why only shallow earthquakes occur in Iceland (B on the map).	
(ii)	Describe one process that could cause shallow earthquakes beneath the I	[1]
	on map).	
(iii)	With the aid of a labelled cross-section diagram, describe and explain the earthquakes in the Japan area along the line D – E on the map.	
	D	E
(c) (i)	Label the Nazca plate with an N on the map.	[3] [1]
(ii) (iii)	Circle a volcanic island arc on the map.	[1]
		[1]

[Total: 10]

	[1
(i)	With the aid of a labelled diagram, explain how cooling joints form in igneous rocks.
	[2
(ii)	With the aid of a labelled diagram, explain how unloading joints form in batholiths.

(c) T	he cross-section shows a field sketch of some folded rocks.	
(i	Label the following on the sketch:	
	a bedding plane a classage plane	
	a cleavage planea joint.	
	South North Key	
	sandstone	
	shale	
	minor folds	
	0 50 100 cm	
		[3]
(ii	Which one of the rock types shown on the diagram is incompetent? Explain you using evidence from the diagram.	our answer
		[1]
(iii	Draw and label the axial plane on the sketch.	[1]
(iv	Fully describe the fold and fault structures using technical terms and measure	ments.
	fold	
	fault	

(v) State the type and direction of force that formed the fold and fault.

tur

In your answer, you should use the appropriate technical term, spelled correctly.

.....[3]

[Total: 14] Turn over Satellites provide evidence for sea floor spreading by showing that points on different continents

u may use diagrams in your answer.	nay move apart. Pescribe and explain four other pieces of evidence for the process of sea floor spreading.	
	ou may use diagrams in your answer.	
		••••
		••••
		••••
8]		[8

[Total: 8]

5

ADDITIONAL ANSWER SPACE

nal answer space is required, you should use the must be clearly shown in the margins.	following lined page(s).	The question

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