

Friday 16 May 2014 – Morning

AS GCE GEOLOGY

F792/01 Rocks – Processes and Products

Candidates answer on the Question Paper.

OCR supplied materials:

None

Other materials required:

- Ruler (cm/mm)
- Protractor
- Electronic calculator

Duration: 1 hour 45 minutes



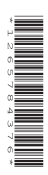
Candidate forename				Candidate surname			
Centre numb	er			Candidate nu	ımber		

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.

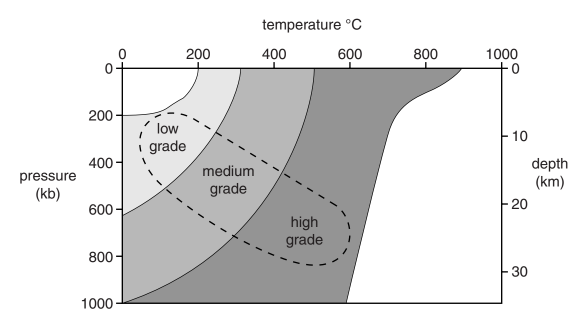
INFORMATION FOR CANDIDATES

- The number of marks is given in brackets [] at the end of each question or part question.
- 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.
- The total number of marks for this paper is 100.
- This document consists of 20 pages. Any blank pages are indicated.



Answer all the questions.

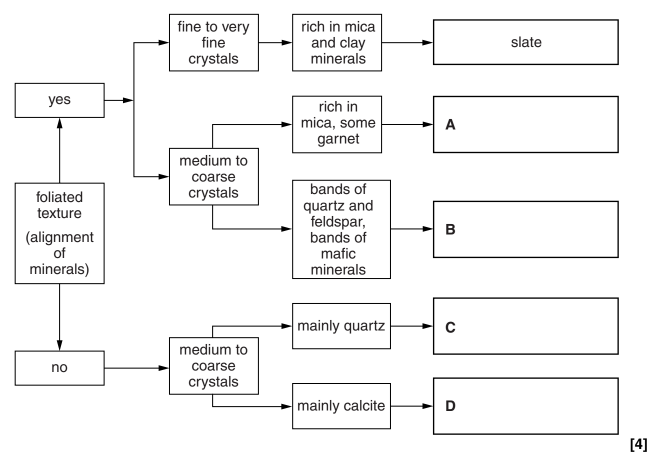
1 (a) The diagram shows the temperatures and pressures under which the main rock groups form.



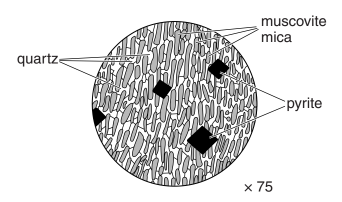
(i)	On the diagram, clearly label the area where sedimentary rocks occur.	[1
(ii)	On the diagram, clearly label the area where igneous rocks occur.	[1
(iii)	Name the type of metamorphism that occurs in the area indicated by the dashed line the diagram.	e or
		[1]
(iv)	Define the term metamorphic grade.	
		[1]
(v)	Hornfels is a metamorphic rock that forms at high temperatures and low pressure on the diagram, mark using a cross (X) where hornfels could form.	ures [1]
(b) (i)	Describe the temperature and pressure conditions needed for burial metamorphism.	

		[1]
(ii)	Describe the geological conditions where burial metamorphism occurs.	
		[1]

(c) Complete the flow diagram below by entering the names of the correct metamorphic rocks in boxes A, B, C and D.



(d) The thin section diagram below is of a slate which shows two metamorphic textures. Name one of the textures. Describe the formation of the textures.

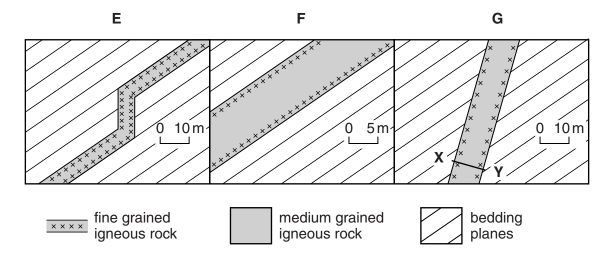


[2]
formation of textures
name of texture

[Total: 14]

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2 (a) The diagrams below show three igneous intrusions E, F and G.



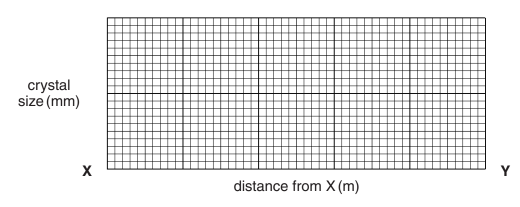
(i) Use information from the diagrams to complete the table below.

	Tuna of impagua intrusion	tick (✓)			
	Type of igneous intrusion	concordant	discordant		
E		✓	✓		
F					
G					

[4]

(ii) The table below gives the average size of crystals from one side of intrusion **G** to the other along the line **X** to **Y**. Plot this data on the axes below and draw the line graph.

Distance from X (m)	Crystal size (mm)
0.3	0.4
0.5	0.6
1.0	2.0
3.0	3.5
6.0	3.8
9.0	2.0
9.6	0.8
9.8	0.4



[2]

) De	escribe one similarity and	d one difference	e between the characteristi	cs of basalt and dole
sir	milarity			
dif	fference			
dif	fference			
dif				
dif 				
) Dr	raw labelled diagrams of			
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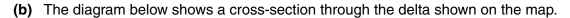
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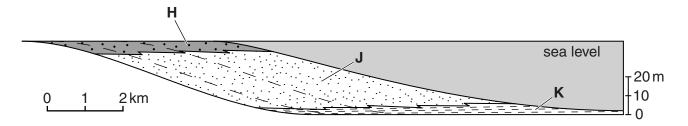
3 The diagram below is a 1971 map of a delta in Indonesia at a latitude of 5° South.

K 10 m 20 m H 1 H river flowing North	swampy areas H 1971 coastline 1865 coastline 10 m— water depth 1 borehole 1 1 2 km
(a) (i) Describe the formation of a delta.	
	[2]
(ii) State the term for the river channels that take water a	way from the main channel.

(ii)	State the term for the river channels that take water away from the main channel.
(iii)	Explain what has happened to the coastline between 1865 and 1971.
(iv)	Describe the sediments that are forming in the channels and the swampy areas labelled H .
	swampy areas H

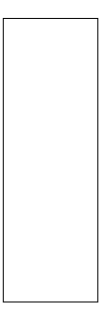
[2]





		[2]
	Κ	
	J	
	Н	
(1)	Name the deltaic environments H , J and K where sediments are deposited.	

(ii) Draw a fully labelled vertical section to show the sediments that would form in a deltaic cyclothem.



[3]

(c) A core from borehole 1 shows that 159 cm of sediment was deposited from the start of 1865 to the start of 1971.

Calculate the average rate of sedimentation in cm per year.

..... cm per year [1]

[Total: 12]

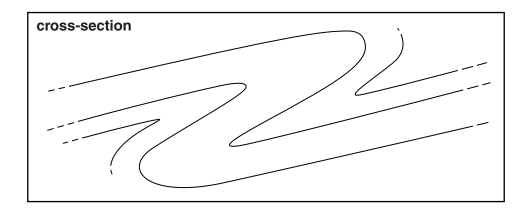
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4 (a) (i) Sedimentary structures are used as way-up indicators and to help identify the palaeoenvironments and palaeo-currents that existed when the structures formed. Complete the table below by putting a tick where the sedimentary structure is used or a cross where it is not used.

Sedimentary structure	Use as a way- up indicator	Use as a palaeo-current indicator	Use as a palaeo- environmental indicator
large scale cross bedding		✓	
desiccation cracks	✓	X	1
graded bedding			x
imbricate structure	X		
salt pseudomorphs	X		

ı	4	4
	•	-

(iii) Way-up structures are very useful to show where rocks have been inverted by folding. Draw **one** sedimentary structure on all **three** fold limbs to show the way-up. Label the top and bottom of the bed.



[2]

(b) (i) The cross-section diagrams L and M below show two different types of cross bedding with some angles of dip. Describe the likely environment of formation for each.

L M

18°

11°

21°

0 1 2 3 4cm

0 1 2 3 4m

[2]

(ii) On each diagram above, draw an arrow to show the palaeo-current direction. [1]

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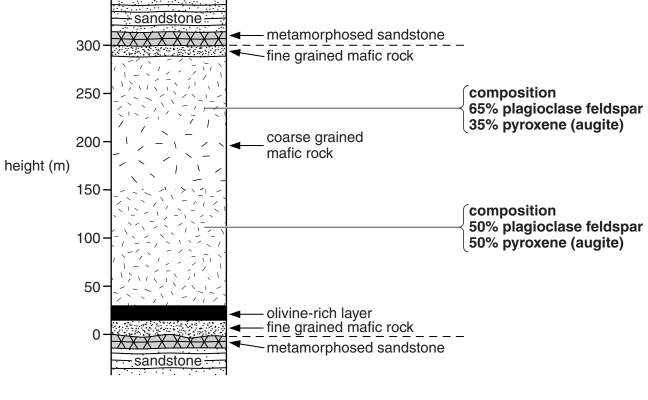
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Question 5 begins on page 12

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5 (a) The diagram below shows a cross-section through a large mafic intrusion.



(i)	Suggest a name for the coarse grained rock in the centre of the intrusion.
(ii)	Explain how the olivine-rich layer 25 m above the base of the intrusion formed.
(iii)	Identify the layer of the intrusion that contains rock of the same composition as the original magma. Give a reason for your answer.
	identificationreason

[2]

(iv)	The cross-section diagram shows that the composition of the intrust 110 m and 240 m. Explain why.	sion changes between
		[2]
o) (i)	The diagram below shows part of Bowen's Reaction Series. Wrinames in boxes 1–4.	
	olivine 1	temperature 1600°C
	augite	
	hornblende	i I
!	2 3	:
		i
	4	1
		!
	muscovite mica	
	quartz	temperature 800°C
		[4]
(ii)	Circle the minerals that form the Discontinuous Reaction Series.	[1]
(iii)	Explain why olivine and quartz do not usually exist in the same roo	ck.
		[1]
(iv)	Explain why the composition of the plagioclase feldspar may vary	
(iv)	Explain why the composition of the plaglociase leluspai may vary	within an intrusion.
		[2]

(c)	We	athering can also be linked to Bowen's Reaction Series.
	(i)	State the mineral that will be most stable at the Earth's surface. Give a reason for your choice.
		mineral
		reason
		[2]
	(ii)	During chemical weathering of granite, feldspar is broken down to form clay minerals and solutes.
		Name this type of chemical weathering and explain how the solutes form.
		name
		explanation
		[2]
(d)	Che	emical weathering of limestone is by carbonation. Describe this weathering process.
		[2]
(e)	Sta	te two processes of mechanical weathering.
	1	
	2	[2]
		[Total: 23]

^	Desc	:	la a
h	11000	rınd	DOM

- grain size
- grain shape mineral composition
- fossil content

can be used to classif	y clastic and non-clastic sedimentary	rocks
can be used to classii	y clastic and non-clastic scannentary	iocks.

[10]

an be used to classify clastic and non-clastic seamentary rocks.	[10]
In your answer you must use examples of named rocks for each method of	classification.

 •••••	 	 	•••••	

[Total: 10]

\circ		
	In your answer you should refer to lava type and pyroclastics.	

[Total: 10]

END OF QUESTION PAPER

ADDITIONAL ANSWER SPACE

If additiona number(s) r	I answer space must be clearly	ce is require shown in th	ed, you sho e margins.	ould use t	he followir	ng lined	page(s).	The	question
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