

Section A

Section B

Section C

option

1.

2.

3.

4.

5.

6.

Total

15

15

12

8

15

10

12

12

6

105

ADDITIONAL MATERIALS

In addition to this examination paper, you will need:

· a calculator

• the Geological Map Extract (Ross-on-Wye)

INSTRUCTIONS TO CANDIDATES

Use black ink or black ball-point pen.

Write your name, centre number and candidate number in the spaces at the top of this page.

Answer **all** questions in sections **A** and **B**.

Answer all questions in **one** option only in section **C**.

Write your answers in the spaces provided in this booklet. If you run out of space, use the additional pages at the back of the booklet, taking care to number the questions correctly.

INFORMATION FOR CANDIDATES

This paper is in 3 Sections A, B and C.

Section A: 30 marks. Answer both questions. You are advised to spend about 35 minutes on this section.

Section B: 45 marks. Answer all questions. You are advised to spend about 50 minutes on this section.

Section C: 30 marks. Answer all the questions in **one** option only. You are advised to spend about 35 minutes on this section.

The number of marks is given in brackets alongside each question or part-question.

The assessment of the quality of extended response (QER) will take place in questions 9, 12 and 15.

Examiner only

SECTION A

Answer all questions in the spaces provided.

1. **Figure 1** shows a schematic cross-section of the Ferry Road Landfill on a brownfield site in Cardiff Bay following the remediation of the site.



Figure 1

Refer to Figure 1.

(a) (i) From your knowledge, state and explain one reason for the difference between the grain size of the gravels compared to Triassic mudstone. [2]
 (ii) Explain one feature of the geology of this site that created an environmental risk when developing this site for domestic waste disposal. [2]
 (b) When Cardiff Bay was flooded during a major engineering project, the natural groundwater table in the underlying sediments was raised above the gravels. Suggest the possible impact this may have had on the stability of the gravels in this area. [2]

The height of the water table in the waste in Figure 1 has been lowered and its

(C)

(i)

(ii)

(d)

15

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Turn over.

2. Figure 2a is a map showing the North Anatolian Fault in Turkey and the major displacements from 1939 to 1999. Figure 2b is a map of the horizontal ground movement (in metres) recorded at the locations indicated along the North Anatolian Fault during the 1999 earthquake.



Figure 2a





Examiner only Describe the type of fault represented by the North Anatolian Fault. [2] (a) Refer to Figure 2a. (b) Calculate the return period of major earthquakes along the North Anatolian Fault (i) between 1939 and 1999. Show your working. [2] years (ii) Describe the pattern of ground surface displacements over time along the North Anatolian Fault. [2] A480U301 05 (iii) Explain the pattern of ground surface displacements over time along the North Anatolian Fault. [2] Refer to Figure 2b. (C) State the range of horizontal ground movement for the 1999 earthquake. [1] (i) m (ii) Suggest and explain one geological factor that might explain the variation in the amount of horizontal ground movement for the 1999 earthquake. [2]

- Examiner only
- (d) In 2000 the United States Geological Survey predicted there was a 62% probability of a major earthquake in Istanbul before 2030. Critically evaluate the information in Figures 2a and 2b in relation to this prediction. [4]

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			SECTION B	Examiner only
			Answer all questions in the spaces provided.	
Qı	uestior	is 3 –	6 relate to the British Geological Survey 1:50 000 geological map extract from the Ross on Wye Sheet (215).	
3.	(a)	(i)	Describe the outcrop pattern of the Aymestry Limestone (AL) on the geological map. [3]	
		·····		
		(ii)	Explain why the Aymestry Limestone (AL) appears as a wedge-shaped unit on the generalised geological column . [2]	
	(b)	The	Aymestry Limestone (AL) crops out in box X on the geological map.	

Using the scale of the geological map complete Table 1 by calculating the maximum width of outcrop of the Aymestry Limestone in box X.
 Show your working. [2]

Aymestry Limestone (AL)	
Width of outcrop (m) in box X	The true thickness in box X
Show your working.	30 m
Answer (m)	

Table 1

(ii)

Refer to the data in Table 1. The Aymestry Limestone (AL) dips to the NE in box X.

Assuming the land surface is horizontal, use trigonometry to calculate the angle of

dip of the Aymestry Limestone in **box X**. Show your working. [3] 0 (C) The true thickness of the Aymestry Limestone (AL) in box Y on the geological map is only 5 metres whereas in **box X** it is 30 metres. Using your knowledge and/or evidence from the geological map, suggest two possible reasons why the width of outcrop is wider in **box Y** than in **box X**. [2] 1. 2.

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4.

environment.

Figure 3 is a bedding surface of the Aymestry Limestone (AL) showing a typical assemblage

of specimens from one fossil group. The fossils have been interpreted as living in a shallow sea

scale 0 cm Figure 3 Refer to Figure 3. State the fossil group to which the specimens in Figure 3 belong. (a) Give one diagnostic reason for your choice. [2] Fossil group Reason (b) Explain why the assemblage in Figure 3 might correctly be interpreted as a 'life (i) assemblage'. [3]

(ii) Explain why this fossil assemblage does not necessarily reflect the original living community of organisms that existed in this environment during the Silurian. [3]

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Turn over.

5. A student sampled data of both the dip angle and dip direction (azimuth) for the Woolhope Anticline; a major fold structure on the **geological map**. Figure 4 is a partly completed polar equal area 'stereonet' of these data.





(a) (i) State the dip angle and dip direction (azimuth) for the data in **box Z** on the **geological map**. [1]

dip angle	dip direction (azimuth)
(degrees)	(degrees)
•	•

- (ii) Complete **Figure 4** by plotting the data from **box Z**.
- (iii) State one limitation of plotting data on a polar equal area 'stereonet' (as in Figure 4) to interpret fold structures.

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[2]

[1]

(b) In analysing the data the student concluded that the Woolhope Anticline is an ".. upright, open anticline with a NW – SE axis that plunges to the SW." Evaluate this statement with reference to the evidence from the geological map, crosssection and Figure 4. [4] The faults associated with the Woolhope Anticline to the east of the Woolhope Fault are (C) normal faults. Describe the pattern of the normal faults to the east of the Woolhope Fault on the (i) geological map. [2] (ii) The Woolhope Fault has been described as a *thrust* fault. With reference to the cross-section alone, explain one piece of evidence for, and one piece of evidence against, this statement. [2] For Against (d) "The geological structures result from NE-SW crustal shortening." Critically evaluate this statement with reference to the fold and faults identified on the geological map. [3]

Turn over.

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6.

(a)	 The Fownhope Borehole (GR 593356) is a vertical borehole drilled to a depth of 2000 metres, reaching Precambrian rock at its base. (i) With reference to the geological map and generalised geological column, name the formation that crops out at the surface at the top of the Fownhope Borehole. [1] 	Examine only
	 Using the generalised geological column, identify the formation that was encountered in the borehole at a depth of 1500 m from the surface. Show your working. 	;
	Formation	
(b)	 "The Woolhope Anticline has been revealed as a potential site for hydrocarbon exploitation including shale gas obtained by hydraulic fracking. Further exploration shows this potential to be low." Explain the geological reasons why this region was considered as a potential site for hydrocarbon exploration. 	
	Suggest possible reasons why this potential turned out to be so low. [6]	
······		

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|Examiner only **SECTION C** Answer the questions from only one option. Tick (J) one of the boxes below to indicate which one option you have selected. Quaternary Geology Geological Evolution Geology of of Britain the Lithosphere **Option 1: Quaternary Geology** If you have chosen this option, answer **all** the questions within this option. Figure 5 is an isoline map of Scandinavia showing the isostatic uplift of the area in metres from the end of the last glacial period to present day. 0 Isoline showing isostatic uplift in metres The present day rate of uplift at Location X is 8mm yr -1 Location Location Y Ν 400 km 0 Figure 5 Using your knowledge: (a) State one piece of geological evidence that could be used to create a map of (i) isostatic uplift such as Figure 5. [1]

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7.

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	(ii) 	Describe one method for establishing the timescale for the uplift of Scandinar	via. [2]	Examiner only
Refer <i>(b)</i>	to Fi	gure 5 . Using the equation below, calculate the ice thickness that existed during the glacial period at location X . Give your answer in kilometres. Show your working.	e last [3]	
		thickness of ice where: density of ice = 917 kgm ⁻³ density of asthenosphere = 3300 kgm ⁻³		A480U301
	(ii) 	Explain why this calculation is likely to underestimate the actual thickness of ice that existed during the last glacial period.	km of the [2]	
(c)	Des _I Y on	pite the isostatic uplift of the crust in Scandinavia there are drowned valleys at Loc Figure 5 . Explain the presence of drowned valleys at Location Y .	ation [4]	
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Refer to Figure 6.

8.

State how many times in the last 420,000 years Antarctica has experienced a (a) (i) temperature greater than the present. [1]

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	(ii)	Quaternary temperature change has been interpreted as being cyclic. U Figure 6 , determine the duration of the most recent climatic cycle from the temperature of the previous interglacial to the peak temperature of the cu interglacial.	Jsing peak irrent [1]	Examiner only
	(iii) 	Explain a possible cause of cyclic climatic changes during the Quaternary.	[3]	
(b)	Desc	cribe the relationship between temperature and CO ₂ .	[2]	
(c)	Expl	ain why the ratio of ¹⁸ O: ¹⁶ O in the ice varies with time.	[3]	
(d)	Sug	gest two reasons to account for the non-linear scale for depth in the ice core.	[2]	

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Examiner Explain, giving examples, how the distribution of continents and mountain belts affects oceanic and atmospheric circulation to influence past and present climate. [6 QER] 9. _____ ••••••

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Option 2: Geological Evolution of Britain

If you have chosen this option, answer **all** the questions within this option.

10. Figure 7a is a geological map of southwest England showing the Bouguer gravity field with isolines at 10 mGal intervals. Figure 7b is a gravity profile and partly completed cross-section of the Bodmin Granite along the transect labelled **A-B** on Figure 7a.





(a)	Refe	r to Figure 7	a.	Exam on
	(i)	Describe th England.	e size and shape of the negative Bouguer gravity anomaly in southv	vest [2]
	(ii)	Explain why	y there is a negative Bouguer gravity anomaly in southwest Englan	d. [2]
<i>(b</i>)	Refe	r to Figure 7	b.	
(2)	(i)	Calculate th using the e	ne maximum thickness of the Bodmin Granite along the transect a guation:	А-В
		5	T = bL ^a	
		Where:	T = maximum thickness of granite (km) L = width of outcrop (km) a = 0.70 b = 0.75	
		Show your	working.	[3]
				km
	(ii)	Complete th	ne cross-section of the granite on Figure 7b .	[2]
(C)	A stu stage	ident sugges es of the Vari	ted that the granites in southwest England were intruded during the l iscan Orogeny. Evaluate this statement with reference to Figure 7a .	ater [3]
				12

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Figure 8a is a palaeogeographic map of the British area during the Permian. Figure 8b is a photograph of sedimentary rock A, deposited during the Permian at location A on Figure 8a. Figure 8c is a graphic log of a sequence of Permian sedimentary rocks found in northern England.



Figure 8a



Figure 8b





(a)	Refer to Figures 8a and 8b.	Examine only
	(i) Describe the texture of rock A . [2]	
	(ii) Suggest why sediment with this texture might have been deposited at location A .	
(b)	Refer to Figures 8a and 8c .	
	Identify the most likely location (B , C or D) on Figure 8a where the sequence of sediments shown in Figure 8c was deposited. Give a reason for your answer. [2]	
	Location (tick one box only):	
	B C D	
	Reason	
(C)	Refer to Figures 8a, 8b and 8c.	
	It has been suggested that British rocks of Permian age were deposited between latitudes of 15°N and 20°N in an arid climate.	
	 Explain how the evidence from Permian sedimentary rocks would support this conclusion. 	

(ii)	Explain how volcanic rocks could be used to determine the palaeolatitude of the British area during the Permian. [3]	Examiner

.	Explain how the mafic igneous rocks of the Palaeogene Igneous Province in NW Britain provide evidence for the early history of the opening of the North Atlantic Ocean. [6 QER]	Exar or
•		
		e

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Option 3: Geology of the Lithosphere

If you have chosen this option, answer **all** the questions within this option.

Figure 9a shows a model of a stage in the evolution of a foreland basin system associated with crustal shortening and lithospheric loading.
 Figure 9b is a model of how the lithosphere flexes with time as a result of the lithospheric loading caused by an advancing orogenic belt.

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Examiner only (b) Refer to Figure 9b. Describe the effect of an advancing orogenic belt on the cross sectional shape of the following elements of a foreland basin system over time: the foredeep the forebulge [3] • foredeep forebulge Insert one pair of arrows ($\rightarrow \leftarrow$) in each of the boxes labelled σ max, σ min on (C) (i) Figure 9a to show the principal stress directions that produced fault X. [1] (ii) Explain how the faults labelled Y were formed by crustal extension when the regional tectonic setting is dominated by crustal shortening. [2] Describe and explain the effect that erosion of the orogenic belt might have on the depth (d) of the Mohorovičić discontinuity (Moho) beneath: the orogenic belt and • [3] the foreland basin system.

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Turn over.

14. Figure 10a shows the surface of the ocean floor across an oceanic ridge system. **Figure 10b** and **Figure 10c** show the velocity of S-waves recorded at separate locations on the ocean floor on **Figure 10a**.



- (a) Seafloor spreading on each side of the ridge axis has been calculated as 7.5 cmyr^{-1} .
 - (i) Calculate the distance from the ridge axis where the ocean lithosphere is 5 Ma. Show your working. [2]

..... km

Examiner

(ii) Show with an arrow labelled A (↓A) on Figure 10a wherever the ocean lithosphere is 5 Ma.

(b)	Refe ocea	er to Figure 10b . Figure 10b shows how the velocity of S-waves varies beneath the an floor at B on Figure 10a .	E
	(i)	Describe how the velocity of S-waves changes with depth. [2]	
	(ii)	Explain why there are changes in S-wave velocity with depth. [2]	
(C)	(iii) Figu Drav floor	On Figure 10b draw a line labelled L to mark the base of the lithosphere. [1] Ire 10c is another seismic profile recorded on the ocean floor. If an arrow labelled C (\downarrow C) on Figure 10a to show a possible location on the ocean is beneath which this seismic profile might have been recorded. Explain the reasons	
	for y	our answer. [4]	

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15.	Explain why the oceanic crust is rarely older than 200 Ma when the age of the continental crust can exceed 4000 million years. [6 QER]	onl

END OF PAPER

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Acknowledgements

- Figure 1 Adapted from Cherrill, H. + Phillips, A. (2004) Remediation of landfill. Figure 2a Adapted from Aydin, Ferhat (2003) Investigation of Concrete Quality of Collapsed-Heavily Damaged Structures During Marmara Earthquake. Figure 2b Adapted from https://apps.peer.berkley.edu/news/1999october/turkey.html http://geopark.org.uk/pub/2009/07/geology-and-landscape-image-gallery/ Figure 3 Adapted from: Lowe, J. J. + Walker M. J. C. (1997) Reconstructing Quaternary Environments, Pentice Figure 5 Hall, London. Figure 6 Adapted from: http://www.antarcticglaciers.org/glaciers-and-climate/ice-cores/ice-core-basics/ **Figures 7a + 7b** Taylor, G. K. (2007) Pluton Shapes in the Cornubian batholith: new perspectives from gravity modelling. Journal of the Geological Society 164, 525-528. Figure 8a S23 – Block 6 Historical Geology, The Open University.
- Figure 9a http://www.crpg.cnrs_nancy.fr/spip.php?article 1425.
- Figure 9b https://uploadwikimedia.org/wikipedia/en/0/00/viscoelastic_lithosphere_flexure.png

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	GEOLOGY – A le Geological Applica	evel c









– MORNING

component 3

RESOURCE SHEET



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