Surname	Centre Number	Candidate Number
Other Names		0



GCSE

4250/01



GEOLOGY

Theory Paper (Paper version of on-screen assessment)

A.M. WEDNESDAY, 20 May 2015

1 hour 30 minutes

For Ex	For Examiner's use only		
Section	Maximum Mark	Mark Awarded	
1.	9		
2.	19		
3.	15		
4.	10		
5.	21		
6.	18		
7.	8		
Total	100		

ADDITIONAL MATERIALS

In addition to this examination paper you will need a:

- Data Sheet;
- calculator.

INSTRUCTIONS TO CANDIDATES

Use black ink or black ball-point pen.

Answer all questions.

Write your answers in the spaces provided.

INFORMATION FOR CANDIDATES

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

You are reminded that assessment will take into account the quality of written communication (QWC) used in your answers to **Section 3 Q4** and **Section 5 Q5**.

Answer all questions in each section.

Section 1 – answer questions 1-3

Figure 1 is a photograph of a river valley.



Figure 1

1.	Which two of the following apply	to this river and the valley? Tick (🗸) only two boxes.	[2]
	V-shaped valley		
	meandering river channel		
	eroded by ice		
	upland area		
	flat flood plain		
	forms a delta		

2. Erosion involves the transport of solid weathered material by water, wind, ice or gravity. Draw a line from each of the following descriptions to the correct geological term. [4]

	traction
wearing down of a river bed by the impact of sediment being carried in the water	attrition
angular fragments at the foot of a steep slope	saltation
wearing down of grains due to collision with other grains carried by the wind	suspension
grains bouncing along a river bed	abrasion
	scree

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Figure 2 is a photograph of a *sinkhole* – a large hole which suddenly appears in the ground. Sinkholes are an increasing problem in Britain where the bedrock is well jointed limestone.



Figure 2

Figure 3 shows how a sinkhole forms.

clay and soil suddenly collapse into a cavity in the well jointed limestone creating a sinkhole

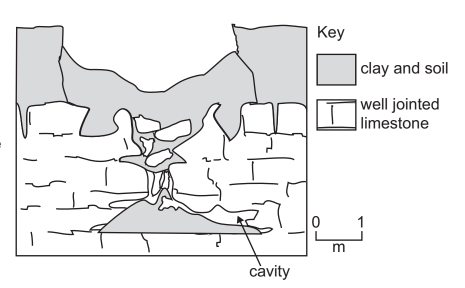


Figure 3

3.	Describe the weathering process which produces the cavity in the underlying well jointed limestone. [3]	Examiner only
		9

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Section 2 – answer questions 1-11

1.	 Which two of the following statements are incorrect? Tick (✓) only two boxes. 		
	a bed is a layer of sedimentary rock more than 1 cm thick		
	strike is the compass bearing of a horizontal line on a bedding plane		
	angle of dip is the maximum angle of dip of a bedding plane from the vertical		
	if the strike direction is N–S the bed could be dipping west		
	if the direction of dip of a bed is NE then the strike is NE–SW		
	on a horizontal surface the outcrop of a bed is narrower if the angle of dip is steeper		

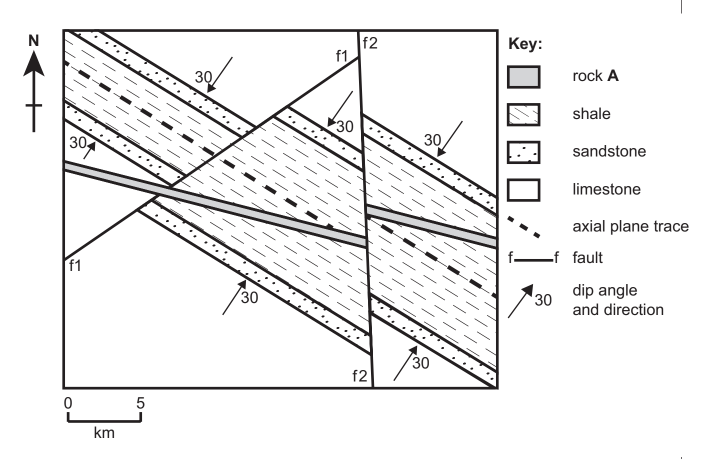


Figure 4

Which **two** of the following statements about the map are **correct**? Tick (/) only **two** boxes.[2]

the fold is an anticline	
fault f1 is a strike-slip fault	
the axial plane of the fold is dipping at 30°	
the fold limbs have different dip angles	
fault f2 is a dip-slip fault (normal/reverse/thrust)	
the axial plane trace has a NW-SE trend	
the fold is a syncline	

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3. Name the type of igneous body formed by rock A in Figure 4.

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only

	sill				
	pluton				
	dyke				
	lava flow				
	volcanic central vent				
4.	List fault f1, fault f2 and rock A	in Figure 4	in order of relative ag	ge in Table 1 .	[2]
			youngest		
			oldest		
		Tal	ole 1		
5.	Name the most appropriate met rock A in Figure 4. Tick (✓) only		ermine the relative ag	es of the faults and igne	ous [1]
	cross cutting relationships				
	original horizontality				
	superposition of strata				
	lateral continuity				
	included fragments				
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Figure 5 is a photograph of a quarry face.

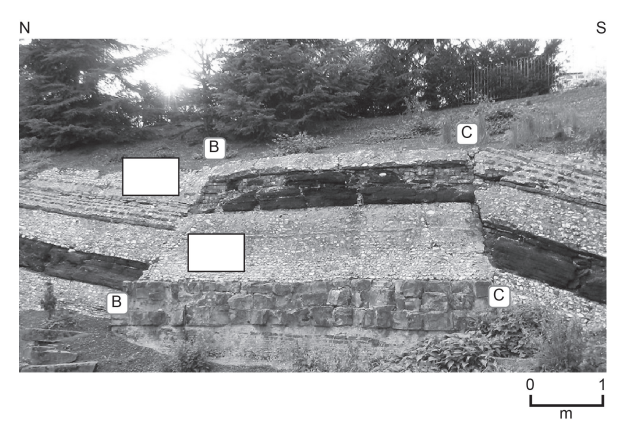


Figure 5

6.	Identify the type of faults (B and C) on Figure 5 . Tick (/) only one box.	
	faults B and C are both reverse faults	
	fault B is a reverse fault, fault C is a normal fault	
	fault B is a normal fault, fault C is a reverse fault	
	faults B and C are both normal faults	
	faults B and C are both thrust faults	

7.	Which two of the following statements about fault C are correct ? Tick	⟨⟨✓⟩ only two boxes. [2]
	the fault plane is vertical	
	the downthrow side is to the south	
	the amount of displacement along the fault is less than fault B	
	the fault plane dips to the north	
	the foot wall is to the south	
	the downthrow side is to the north	
	the fault plane is dipping at a lower angle than the bedding	
8.	Selecting from the choice below, draw an arrow in each of the empty be the directions of tectonic stress affecting fault B .	poxes in Figure 5 to show [1]
	←	
		
	←	
	─	

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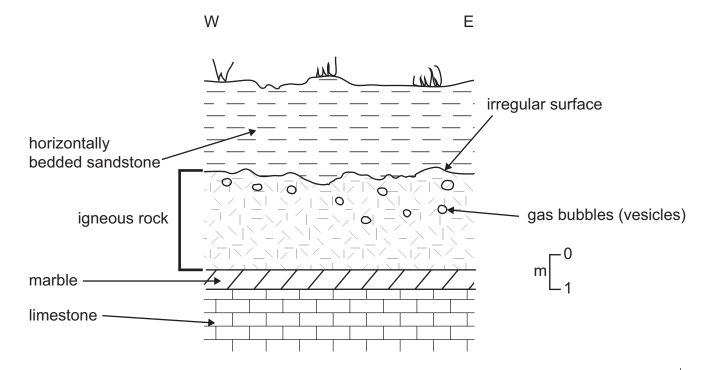
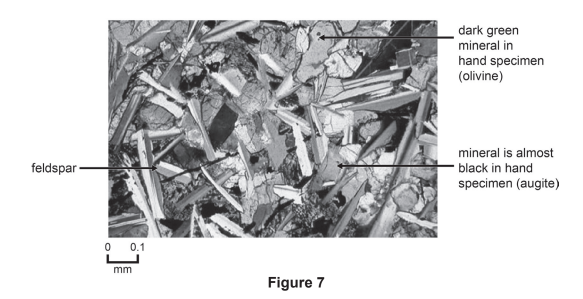


Figure 6

9. The student incorrectly identified the igneous body as a sill. Give two pieces of evidence from Figure 6 which suggest that it is not a sill. [2]
1.
2.

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Figure 7 is a microscope view of the rock forming the igneous body in Figure 6.

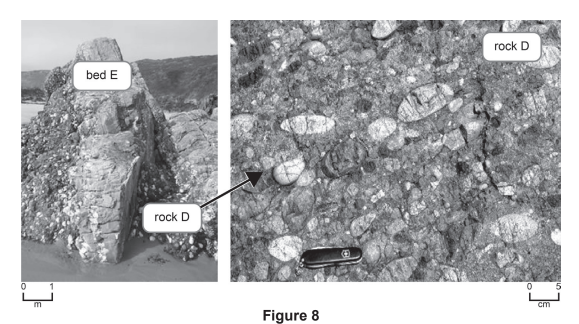


10. Which two of the following statements about the rock in Figure 7 are correct? Tick (\checkmark) only two

	boxes.		[2]
	the rock is gabbro		
	the crystals show alignment		
	the rock is basalt		
	the rock is poorly sorted		
	the crystal size is fine		
	the crystal size is coarse		
11.	Explain why the crystal size varies in	n igneous rocks.	[3]

Section 3 - answer questions 1-8

Figure 8 is a photograph of an exposure of rock and an enlargement to show the texture of rock \mathbf{D} . Bed \mathbf{E} is the location of a sedimentary structure shown in **Figure 9**.



Describe the texture of rock \mathbf{D} . Tick (\mathbf{J}) only \mathbf{two} boxes.

1.

crystalline

well sorted

coarse grained fragments

medium grained fragments

foliated

rounded to subrounded fragments

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[2]

[1]

2.	Name	rock D .	Tick () only	one box.

sandstone	
conglomerate	
shale	
limestone	
breccia	

Figure 9 shows a sedimentary structure found in bed E of the rock exposure in Figure 8.



Figure 9

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3.	Name the sedimentary structure. Tick (✓) only one box.	[1]
	graded bedding	
	cross bedding	
	desiccation cracks	
	ripple marks	
	unconformity	
4.	Using evidence from rock D and the sedimentary structure, describe the evidence for changing energy conditions during the deposition of the rocks shown in Figure 8 . QV	or the VC [4]

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[1]

Figure 10 shows two views of an assemblage of fossils on a bedding plane of rock F.

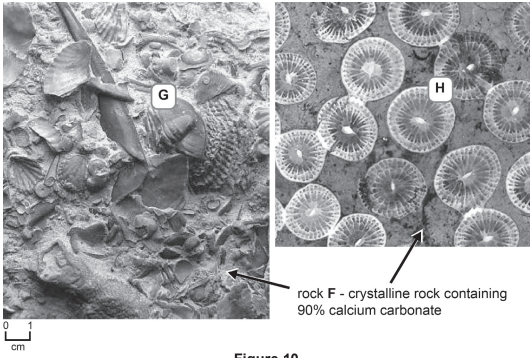


Figure 10

5.	Identify the fossils from the fragments G and H in Figure 10 . Draw a line from each letter t	o the
	correct name.	[2]

goniatite graptolite G coral trilobite Н ammonite

Identify rock **F**. Tick (**/**) only **one** box.

sandstone shale halite limestone coal

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<i>(</i> .	rock F was deposited.	11Ch [3]
		·····
		· · · · · · · · · ·
		· · · · · · · ·
		······································

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Figure 11 shows the time ranges of three fossil graptolites (K, L and M) which were collected from one bedding plane of shale rock.

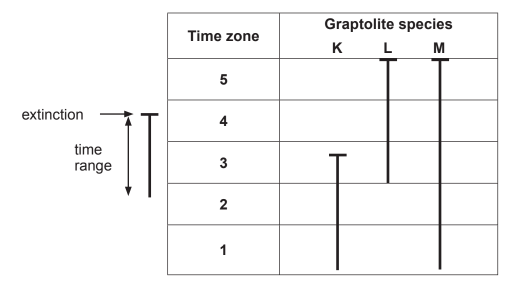


Figure 11

8.	During which time zone (1 - 5	was the shale deposited? Tick (✓) only one box.	[1]
•	Earning William William Larie		was the shall deposited. Then (t) only one box.	г.л

- 1
- 2
- 3
- 4
- 5

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Section 4 – answer questions 1-5

1.	Draw a line from each of the follow	wing events to	the correc	et geological time.	[2]
				Lower Palaeozoic	
				Upper Palaeozoic	
	opening of the north Atla	intic		Carboniferous	
	Caledonian orogeny			Mesozoic	
				Cenozoic	
				Pleistocene	
2.	An exposure of slate can be used plate margins. Which one of the the Caledonian orogeny? Tick (🗸)	following does	not provid	e for ancient converger de evidence for plate o	nt (destructive) collision during [1]
	granite intrusion				
	turbidites				
	thrust faulting				
	NE-SW folding				
	extrusion of flood basalts				

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Figure 12 is a microscope view of slate with the direction of cleavage shown.

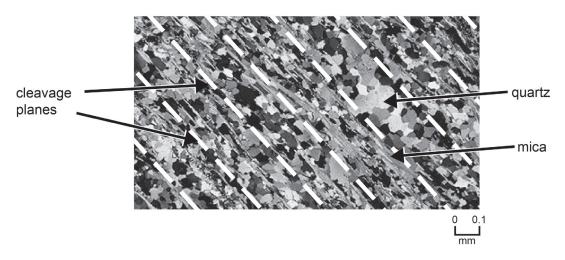


Figure 12

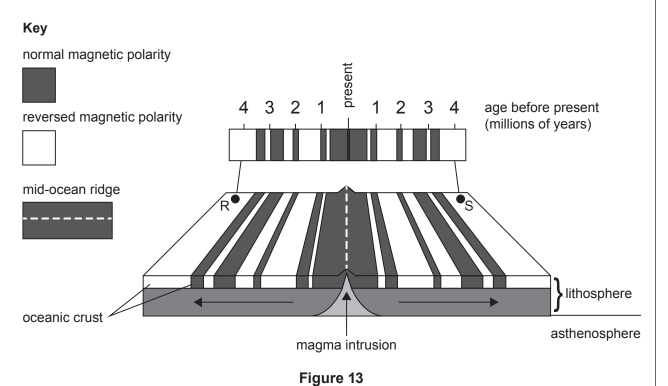
3.	Explain why the slate splits along the cleavage	ge planes.	[2]
4.	Which two of the following processes in the Tick (✓) only two boxes.	rock cycle lead to the formation of slate?	[2]
	cooling and crystallisation of magma		
	recrystallisation of minerals		
	intrusion and extrusion		
	magma collects in a chamber		
	partial melting of the mantle		
	regional metamorphism		

5.	The natural landscape can be modified by the extraction of large volumes of material such as slate which is used in the construction industry. Disused quarries and pits are often adapted for leisure purposes or tourism. Describe one other way that this land could be used once extraction has finished. [3]	

10

Section 5 – answer questions 1-10

Figure 13 shows the pattern and ages of magnetic stripes in the ocean crust at a mid-ocean ridge.



l.	Name the type of plate boundary shown in Figure 13 . Tick (/) only one box.	
	convergent (destructive) ocean-ocean	
	convergent (destructive) ocean-continental	
	divergent (constructive)	
	conservative	
	convergent (destructive) continental-continental	

2.	Locations R and S in Figure 13 spreading apart from each other?	are 800 km apart on the ocean floor. How fast are R and S Show your calculation below. Tick (J) only one box. [2]
	Calculation	
	10 cm per year	
	32 mm per year	
	100 cm per year	
	10 mm per year	
	20 cm per year	
3.	Which two of the following are as	ssociated with mid-ocean ridges? Tick () only two boxes. [2]
	basalt pillow lavas	
	thrust faults	
	andesitic lava	
	high heat flow	
	deep focus earthquakes	
	regional metamorphism	

4.	Name the main feature box.	that is found along the centre of mid-ocean ridges. Tick (/) only one [1]	
	ocean trench		
	island arc		
	mountain chain		
	rift valley		
	oceanic plateau		
5.	Explain how the magne	tic stripes in Figure 13 have formed. QWC [4]	
5.	Explain how the magne	tic stripes in Figure 13 have formed. QWC [4]	
5.	Explain how the magne	tic stripes in Figure 13 have formed. QWC [4]	
5.	Explain how the magne	tic stripes in Figure 13 have formed. QWC [4]	
5.	Explain how the magne	tic stripes in Figure 13 have formed. QWC [4]	

Figure 14 is a map showing the plate boundaries around Japan and the epicentre of a magnitude 9.0 earthquake which generated a large tsunami in 2011.

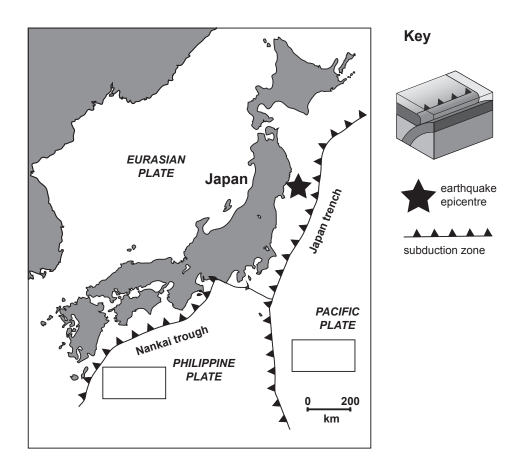


Figure 14

6. Selecting from the choice below, draw an arrow in each of the empty boxes in **Figure 14** to show the direction of plate movement at those locations. [1]

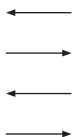


Figure 15 is a record of changes in sea level from two recording stations (\mathbf{T} and \mathbf{V}) in the Pacific Ocean near the earthquake shown in **Figure 14**. The earthquake took place at 05.45 on March 11th 2011.

Examiner only

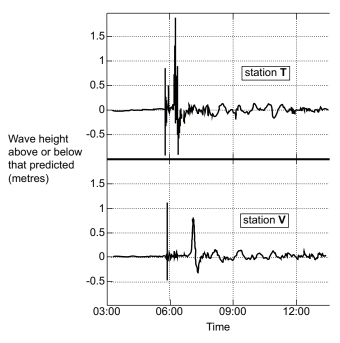


Figure 15

7.	Which one of the following statements about the tsunami records is correct ? Tick (/) only c box.	ne [1]
	the first wave to arrive is always the biggest	
	the maximum height of the waves at station T is almost 2 metres	
	it took almost 3 hours for the first wave to reach stations T and V	
	station T was closer to the epicentre as the wave height is smaller	
	a tsunami always causes sea level to rise	
8.	Explain why tsunami wave heights reached up to 40 m on mainland Japan.	[3]
		·····•
		· · · · · ·

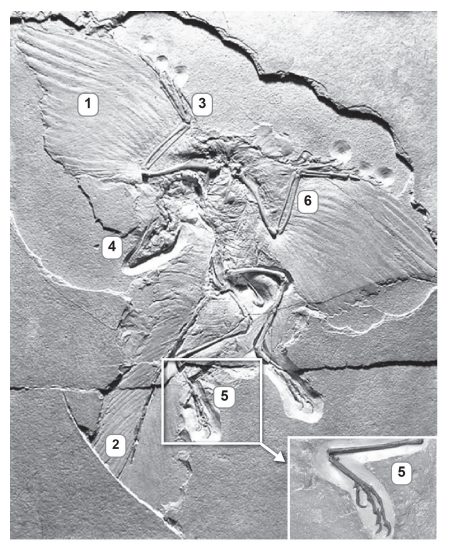
9.	Over 15,000 people were killed and more than 127,000 buildings collapsed as a result of the earthquake and tsunami. Three nuclear reactors were damaged. Which two of the following are disadvantages of using nuclear energy? Tick () only two boxes. [2]	only
	suitable geological sites for disposing of radioactive waste are difficult to find	
	nuclear energy is renewable	
	nuclear energy adds to the greenhouse effect	
	nuclear energy depletes the reserves of fossil fuels	
	reserves of uranium are very low	
	leakage of radioactive material	
	the production of energy is not continuous	
10.	Describe two methods that could have been used to reduce the risk from the tsunami and earthquake, taking into account how close the earthquake was to the coast of Japan. [4]	
	1	
	2	
		21

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Section 6 - answer questions 1-9

Figure 16 is a photograph of an exceptionally preserved specimen of *Archaeopteryx* and a short description.



Kev

- 1 flight feathers
- 2 bony tail
- 3 three-fingered hand with claws
- 4 teeth in jaw of the skull
- 5 three forward toes, one behind
- 6 hollow bones
- 0 10 _____

Archaeopteryx lived approximately 150 million years ago. Archaeopteryx had small teeth and a long bony tail; features which Archaeopteryx shared with other dinosaurs of the time. Archaeopteryx also had a number of bird features such as hollow bones, flight feathers, wings, and a partially reversed first toe. Because it displays a number of features common to both birds and dinosaurs, Archaeopteryx has often been considered a link between them. It is argued that birds evolved from dinosaurs and Archaeopteryx was a critical piece of evidence for this argument.

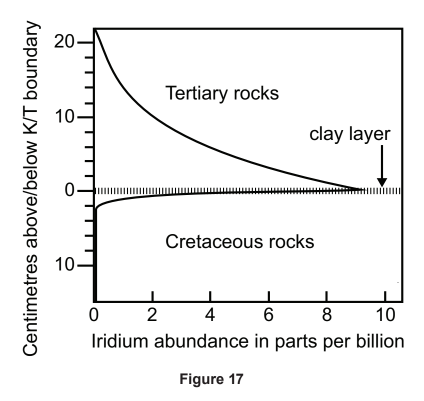
Figure 16

Examiner
only

1.	Which one of the following statements about Arca	haeopteryx is correct ? Tick (✓) only one box. [1]					
	Archaeopteryx is evidence for mass extinc	tion					
	two features of <i>Archaeopteryx</i> in common with birds are hollow bones and a long bony tail						
	Archaeopteryx is evidence for the theory of evolution						
	two features that <i>Archaeopteryx</i> shared wit teeth and a partially reversed first toe	th dinosaurs are					
2.	Describe the possible conditions which led to the	exceptional preservation of <i>Archaeopteryx</i> . [2]					
3.	Use the Data Sheet . Draw a line from each of the the correct geological time.	te three descriptions of vertebrate evolution to [3]					
		Cretaceous-Tertiary (K/T) boundary					
	reptile, fish and amphibian families were reduced in numbers	Ordovician					
	bird and mammal families expanded rapidly but reptiles declined	Devonian					
	first amphibians appeared but declined at the end of the period	Permo-Triassic boundary					
		Jurassic-Cretaceous boundary					

Examiner only Which **two** of the following statements are **incorrect**? Tick only **two** (\mathcal{I}) boxes. [2] trace fossils provide evidence of activities of ancient organisms trace fossils are preserved in high energy conditions because low energy conditions would destroy them trace fossils are much rarer in terrestrial environments due to erosion trace fossils suggest some dinosaurs ran on two legs on land at speed dinosaur tracks have been found in Tertiary sandstones the impression of an ammonite shell in mudstone is not a trace fossil animal burrows in sandstones suggest shallow water

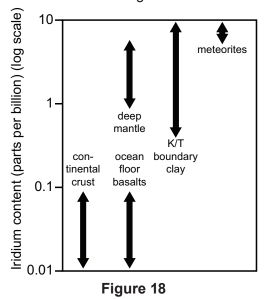
Figure 17 shows the abundance of the chemical element iridium above and below a clay layer found at the K/T boundary in Italy.



5.	Which one of the following statements about Figure 17 and the clay is correct? Tick (✓) only one box.	[1]
	the abundance of iridium rises gradually in the clay layer	
	4 cm below the clay layer the abundance of iridium is virtually zero	
	4 cm above the clay layer the abundance of iridium is approximately 2 parts per billion	
	the abundance of iridium reaches a peak of 9 parts per million in the clay layer	
	the relative age of the clay layer is 65 million years	

Figure 18 shows the iridium content in different regions of the Earth and in meteorites.

Examiner only



Suggest the two possible sources of the high levels of iridium in the clay layer in Figure 17. Tick (/) only two boxes.

	erosion of granitic rocks	
	there was a sudden addition of extraterrestrial material	
	eruption of basalt at the ocean ridge due to shallow melting of the upper mantle	
	turbidite deposits	
	planktonic fossils that concentrated iridium from sea water	
	eruption of magma from a source deep in the mantle	
Expla	in the link between the clay layer containing iridium and idary.	mass extinction at the K/T [3]

7.

Figure 19 is a reconstruction of the environment of the Upper Palaeozoic (Carboniferous) in Britain.



Figure 19

8.	were preserved? Tick (/) only two boxes.	which the plants grew and [2]
	deltaic environment	
	arid conditions	
	high mean annual temperature and low precipitation to encourage growth	
	aerobic soil conditions to reduce decay	
	constant supply of sediment and slow burial to reduce decay	
	swamp environment encouraging coal formation	
9.	Movement of plates may have contributed to mass extinction. Exp (Carboniferous) plant fossils suggest that the British Isles has move	

Section 7 – answer questions 1-5

1.	State why geothermal energy is the main source of energy in Iceland. Tick (/) only one box.				
	there is no wind or hydroelectric energy available				
	warm oceanic water has heated the land				
	the area is volcanic so groundwater has a high temperature				
	global warming has increased global temperature in high latitudes				
	Iceland is on a destructive plate margin				

Figure 20 is a photograph of a hydroelectric power plant at the foot of a dam.



Figure 20

Examiner only

2.	Which one of the following statements about the generation of hydroele Tick (/) only one box.	t ?
	it increases carbon emissions	
	it can be used in every part of the world	
	it can increase the albedo effect	
	it is a renewable source of energy	
	it pollutes groundwater	
3.	Which one of the following conditions is not suitable for the site of a re Tick (/) only one box.	[1]
	the rock underlying the reservoir is impermeable	
	the rock forming the foundations of the dam is a well cemented limestone	
	dip of the beds below the dam and reservoir is horizontal	
	a lack of seismic activity in the area of the dam and reservoir	
	the rock beneath the dam is faulted	

Figure 21 is a geological map showing the Dol-y-Gaer reservoir and dam site in south Wales.

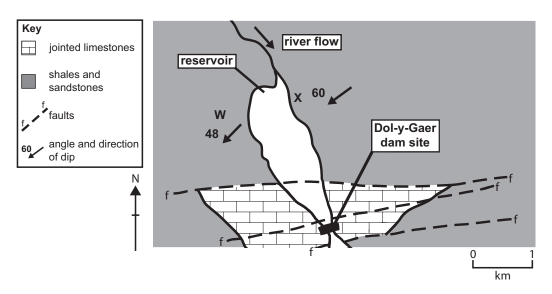


Figure 21

4. Which two of the following statements are correct? Tick (/) only two boxes.

[2]

landslides into the reservoir are more likely at W

a long period of rain decreases the risk of a landslide

a steep angle of dip makes landslides more likely

alternating layers of sandstone and shale make landslides less likely

landslides into the reservoir are more likely at X

shale is permeable and sandstone has a low porosity

Figure 22 is a sketch cross section showing the Dol-y-Gaer dam and part of the reservoir in **Figure 21**.

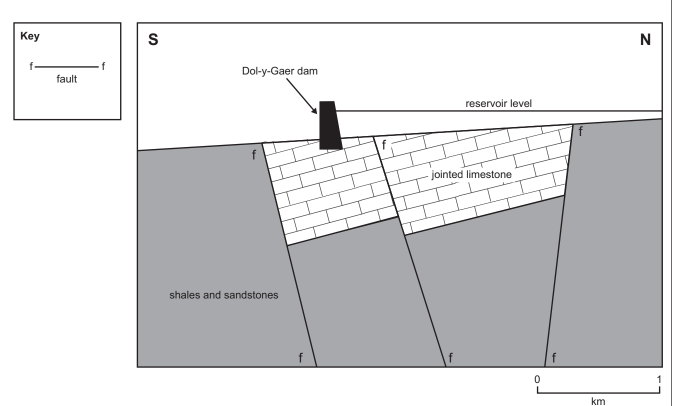


Figure 22

5.	After construction, have been predicte	there was d.	considerable	leakage fr	om the rese	rvoir. Explain	why this may [3]

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