

GCE

Geology

Unit F791: Global Tectonics

Advanced Subsidiary GCE

Mark Scheme for June 2018

OCR (Oxford Cambridge and RSA) is a leading UK awarding body, providing a wide range of qualifications to meet the needs of candidates of all ages and abilities. OCR qualifications include AS/A Levels, Diplomas, GCSEs, Cambridge Nationals, Cambridge Technicals, Functional Skills, Key Skills, Entry Level qualifications, NVQs and vocational qualifications in areas such as IT, business, languages, teaching/training, administration and secretarial skills.

It is also responsible for developing new specifications to meet national requirements and the needs of students and teachers. OCR is a not-for-profit organisation; any surplus made is invested back into the establishment to help towards the development of qualifications and support, which keep pace with the changing needs of today's society.

This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which marks were awarded by examiners. It does not indicate the details of the discussions which took place at an examiners' meeting before marking commenced.

All examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes should be read in conjunction with the published question papers and the report on the examination.

© OCR 2018

F791/01

Annotations

Annotation	Meaning
DO NOT ALLOW	Answers which are not worthy of credit
IGNORE	Statements which are irrelevant
ALLOW	Answers that can be accepted
()	Words which are not essential to gain credit
—	Underlined words must be present in answer to score a mark
ECF	Error carried forward
AW	Alternative wording
ORA	Or reverse argument

Question			Answer	Mark	Guidance
1	(a)	(i)	Bedding plane, joint and bed correctly labelled	3	Joint label must end on a fracture at 90° to bedding Bed needs to be bracketed or have a clear label to the middle of a bed. Bedding plane must clearly divide separate beds
		(ii)	axial plane labelled name: anticline	1	Axial plane should dip steeply to left ALLOW vertical axial plane DO NOT ALLOW axial plane dipping to right ALLOW anitform (spelled correctly)
		(iii)	 description: asymmetrical axial plane dipping (steeply) to left / near vertical interlimb angle dipping at 70-95° degrees / open / closed left limb dipping at 30-45° / right limb dipping at 55-65° beds similar thickness 	any 1 1	DO NOT ALLOW vertical axial plane ALLOW : open or closed antiform
		(iv)	compression / compressional / compressive		

Question	Answer	Mark	Guidance
(b)	Ooliths were originally spherical / circular in shape AND after deformation they become ellipsoid / elongated / oval;	1	Max 1 if only ooliths or fossils discussed ALLOW diagrams marked as text
	Undeformed fossils / ooliths are used to establish original shape and then the amount of and direction of deformation can be analysed;	1	ALLOW Fossils / ooliths elongated perpendicular to maximum compression Accepted fossil references include trilobites, belemnites, 'Delabole butterfly' (Cyrtospirifer verneuili) etc.
(c)	normal fault one complete horst and two grabens	2	Diagram must be labelled All 4 correct labels = 2 1-3 correct labels = 1 Downthrow must be labelled on correct side of fault plane Normal fault must have marker bed or two relative movement arrows (on fault plane or on blocks)

Question	Answer	Mark	Guidance
(d)	Basin Pourgest		 Maximum 1 if diagrams only Minimum of 3 dip arrows needed Max 1 for dip arrows correct on dome AND basin Max 1 for dip ages correct on dome AND basin
	 Domes have beds that dip outwards in all directions; If the top of the dome is eroded away the result will be a series of concentric strata with the oldest rocks in the middle; Dome is an anticline; 	Any 1	
	 Basin has beds which dip inwards in all directions; In a basin the youngest rocks are in the centre; basin is a syncline; 	Any 1	
	explanation : compressional forces (are acting inwards towards the core from all sides)	1	ALLOW labelled compressional arrows drawn on both diagrams (minimum 3).
	TOTAL	14	

Questi	ion		Answer	Mark	Guidance
2 ((a)	(i)	Spacecraft / satellite / probes / fly-by missions have discovered / observed / measured / photographed / thermally imaged volcanic activity on lo;	1	ALLOW Reference to lava flows / pyroclastic deposits / eruption columns / detection of <u>high</u> heat flow
((b)	(i)	radiometric dating;	1	
		(ii)	Earth surface was initially molten; original surface / original crust / original rocks destroyed by crustal processes of erosion / re-cycling;	2	DO NOT ALLOW reference to metamorphism DO NOT ALLOW crust is renewed / replaced as alternative to re-cycled ALLOW crust being destroyed AND created / produced as alternative to re-cycled
	(c)		Mercury Mars Saturn Venus Uranus	2	4-5 correct = 2 marks 1-3 correct = 1 mark
	(d)	(i) (ii)	Moho crust upper mantle lower mantle Gutenberg Lehmann Lehmann Lis a phase boundary between materials of the same composition but in different states; It is a zone of about 100km where the material changes from all liquid (in the outer core) through a liquid-solid mix to all solid (in	2 max 1	Must have all three correct for 2 marks 1-2 correct = 1 mark ACCEPT Gutenberg discontinuity drawn at 2900km

Ques	stion		Answer	Mark	Guidance
	(e)		1-5% of rock is melted; incomplete melting of rock (in crust / upper mantle); some of the minerals melt to form magma; where a proportion of the minerals (will have a lower melting point, allowing them to) melt while the rest remain solid;	1	ALLOW up to 10% melted
	(f)	(i)	lithosphere	1	
		(ii)	solid / rigid / brittle	1	
		(iii)	(1-10%) partially molten / rheid / plastic / solid that flows / ductile	1	DO NOT ALLOW semi-molten
	(g)	(i)	7.5°C/km	1	$\frac{750}{100}$ = 7.5
		(ii)	2.2°C/km	1	$\frac{1400 - 750}{400 - 100} = \frac{650}{300} = 2.166666$
					ACCEPT 2.17 / 2.167 °C/km DO NOT ACCEPT 2.1 °C/km DO NOT ACCEPT 2.16 °C/km without recurring symbol!
		(iii)	The mantle is heated by radioactive decay in the core; The heated mantle rock moves up towards the crust away from the core (as it is less dense); The cooler mantle rock near the crust sinks towards the core (as it is more dense):	max 2	ALLOW reference to mantle plumes ALLOW slab-pull v ridge push (max 1)
			convection currents / convection cells cause the movement of (mantle) material, to transfer heat;		DO NOT ALLOW magma instead of mantle (material)
			TOTAL	17	

Question			Answer	Mark	Guidance
3	(a)	(i)	5 points plotted correctly;	2	IGNORE best fit line, if drawn
			150 100 age (Ma) 0 0 0 0 0 0 0 0 0 0 0 0 0		5 points plotted correctly = 2 marks 3 – 4 points plotted correctly = 1 mark
		(ii)	Mid Ocean Ridge marked on graph	1	Point / line indicated on the graph
		(iii)	50Ma	1	70Ma – 20Ma = 50Ma
	(b)		2cm/yr	1	3,800,000,000mm/190,000,000yr = 20mm/yr 3800km/190Ma = 3800mm/190yr = 20mm/ yr= 2cm/yr
	(c)		labels to include: continental crust OR plate OR lithosphere; oceanic crust OR plate OR lithosphere; asthenosphere; (deep ocean / deep sea) trench subduction zone / Benioff zone rising magma volcanoes partial melting batholith fold mountains ophiolites / accretionary prism / accretionary wedge direction of plate movement	max 3	6 correct labels = 3 marks 4-5 correct labels = 2 marks 2-3 correct labels = 1 mark At least half of earthquake foci must be on top edge of subducting plate Two arrows needed

Question	Answer	Mark	Guidance
(d)	hot springs / hydrothermal vents / high speed jets of very hot solutions; can reach 350°C; rich in sulphur / copper /iron / zinc / gold; bacteria can aid formation of ore minerals; metals / metal sulphides / ore minerals can precipitate; resultant structure is called a chimney; situated along MORs / hotspots;	max 1	any 2 for 1 mark ACCEPT any correct named ore mineral (e.g. Chalcopyrite)
(e)	oceanic crust is destroyed / subducted; subduction along the Pacific rim / subduction at deep ocean trenches; ocean crust / lithosphere / plate is more dense than continental crust lithosphere / plate and so it subducts; complete cycle is called a "Wilson Cycle"	max 2	 ALLOW convergent plate margin as AW for Pacific Rim ALLOW ridge push OR slab pull as AW ALLOW continental crust is less dense and so does not subduct
(f)	no subduction OR plate(s) not subducting OR plate(s) not subducted ; continental plates are of similar density continental crust increases in thickness (>35km); viscous / silicic magma generated; granite batholiths forrned;	1 Any 1	Must be spelled correctly ALLOW the base of the crust does melt but the main obstacles are the great depth and high viscosity of that silicic magma
	TOTAL	13	

4 (a) continental shelf major rift valley (and rift system) deep sea trench seamount (b) Continental shelf exposed when sea levels fall ORA	3	all 4 correct = 3 marks 2-3 correct = 2 marks 1 correct = 1 mark Max 1 for discussion of sea level rise and sea level
(b) Continental shelf exposed when sea levels fall ORA	2	Max 1 for discussion of sea level rise and sea level
sea level change due to isostatic re-adjustment OR climate change sea level rise due to melting ice / glaciers OR increased MOR activity OR increased sediment input sea level fall due to formation of glaciers / ice sheets OR decreased MOR activity		 Max 1 for general comment about deposition increasing the amount of dry land exposed on the continental shelf OR erosion decreasing the amount of dry land exposed on the continental shelf ALLOW reference to continental break up as alternative to increased MOR activity.
(c) heat flow anomalies; <u>chains</u> of volcanoes / island arcs; (deep ocean) trenches; rift valleys; gravity anomalies; fold mountains / fold mountain belts / fold mountain chains;	max 3	

Ques	stion	Answer	Mark	Guidance
5	(a)	none of the techniques are reliable / accurate OR a combination of techniques needed OR very little prior warning possible)]	Max 1 Any correctly named method = 1 mark
		 seismic gap theory description: map earthquakes along a fault / measure timing of historica earthquakes a gap between active areas along a fault line 	Max 3	At least three methods to be discussed Answers must include description and explanation to achieve 3 marks
		 explanation: fault is locked and stress increases ORA areas with no earthquakes will have stored stress earthquake is more likely in a locked zone 		ALLOW energy / stress is transferred along fault line (e.g. North Anatolian Fault)
		 changes in ground levels description: the area around the earthquake focus may tilt / distances between two points may change deformation / strain recorded by tilt meters / lasers / stress meters / strain gauges 	Max 3	
		 explanation: due to stress in the ground / strain in rocks / deformation ground swelling due to microcracks 	Max 3	maximum 3 marks if only one method discussed
		 radon levels increase (prior to earthquake) 		maximum 6 marks if only two methods discussed
		 explanation: radon percolates up through microcracks as a heavy gas radon accumulates in water wells new pathways are opening up for the gas 		

F791/01

Question	Answer	Mark	Guidance
	unusual animal behaviour	Max 3	
	description:		
	 animals behave strangely (specific example needed) – e.g. 		
	ground living birds perch in trees snakes leave their burrows,		
	squealing pigs, howling dogs / China - Haicheng		
	explanation:		
	 animals may be able to detect slight changes to the Earth's 		
	magnetic field		
	animals may detect foreshocks / seismic waves / vibrations		
	Monitoring water levels in wells	Max 3	
	description:		
	water levels fall / water table falls		
	water levels rise water table rises		
	explanation		
	• groundwater percolates into microcracks lowering the levels		
	in wells / microcracks opening increases permeability		
	 increased strain closes microcracks forcing water upwards 		
	change in electrical conductivity / resistance	Max 2	
	description:		
	 conductivity goes up / resistivity goes down 		
	explanation:		
	microcracks allow influx of water		
	nhysical properties	Max 2	Correct explanation must match correct description
	description:		
	 coloured lights in the sky 		
	explanation:		
	changes to the electrical properties of quartz and other		
	minerals under stress		

Question		Answer	Mark	Guidance
		 physical properties - foreshocks / precursor earthquakes description: pattern builds up prior to major earthquake explanation: rocks start to fracture (only gives a short notice) 	Max 2	permeability needs to be linked to flow of water
		 physical properties - P wave velocity changes description: decrease and then increase before the earthquake explanation: due to change in incompressibility / rigidity / physical rock properties 	Max2	
				TOTAL 8

OCR (Oxford Cambridge and RSA Examinations) The Triangle Building Shaftesbury Road Cambridge CB2 8EA

OCR Customer Contact Centre

Education and Learning

Telephone: 01223 553998 Facsimile: 01223 552627 Email: general.qualifications@ocr.org.uk

www.ocr.org.uk

For staff training purposes and as part of our quality assurance programme your call may be recorded or monitored

Oxford Cambridge and RSA Examinations is a Company Limited by Guarantee Registered in England Registered Office; The Triangle Building, Shaftesbury Road, Cambridge, CB2 8EA Registered Company Number: 3484466 OCR is an exempt Charity

OCR (Oxford Cambridge and RSA Examinations) Head office Telephone: 01223 552552 Facsimile: 01223 552553





© OCR 2018