

General Certificate of Secondary Education

Science Double Award Modular 3468

Chemistry A 3423

Module 06: Earth Materials

Module Test Answer Keys

November 2006 examination series

Mark schemes are prepared by the Principal Examiner and considered, together with the relevant questions, by a panel of subject teachers. This mark scheme includes any amendments made at the standardisation meeting attended by all examiners and is the scheme which was used by them in this examination. The standardisation meeting ensures that the mark scheme covers the candidates' responses to questions and that every examiner understands and applies it in the same correct way. As preparation for the standardisation meeting each examiner analyses a number of candidates' scripts: alternative answers not already covered by the mark scheme are discussed at the meeting and legislated for. If, after this meeting, examiners encounter unusual answers which have not been discussed at the meeting they are required to refer these to the Principal Examiner.

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Question No.	KEY
One	1 – sulphur dioxide
	2 – carbon dioxide
	3 – nitrogen
	4 – oxygen
Two	1 – to make water less acidic
	2 – to make quicklime
	3 – to make cement
	4 – to make glass
Three	1 – quicklime
Three	2 – hydrocarbon
	3 - air
	$4 - \operatorname{soda}$
Four	1 – continental drift
	2 – convection currents
	3 – radioactive processes
	4 – volcanic eruptions
Five	1 – intense volcanic activity
	2 – water vapour condensed to form the oceans
	3 – colonisation of the Earth by plants
	4 – methane and ammonia reacted with oxygen
Six	in this experiment methane reacts with exugen
SIX	in this experiment, methane reacts with oxygen the colourless droplets in the 'U' tube are water droplets
	the colouress droplets in the 'o' tube are water droplets
Seven	J
	K
Eight	8.1 - C, 8.2 - C, 8.3 - D, 8.4 - C
Nine	9.1 - C, 9.2 - A, 9.3 - C, 9.4 - A
Ten	10.1 – D, 10.2 – B, 10.3 – D, 10.4 – C

Earth Materials : Foundation Tier

Earth Materials : Higher Tier

Question No.	KEY
One	 1 - intense volcanic activity 2 - water vapour condensed to form the oceans 3 - colonisation of the Earth by plants 4 - methane and ammonia reacted with oxygen
Two	1 – H 2 – G 3 – F 4 – E
Three	J K
Four	S T
Five	5.1 - C, 5.2 - C, 5.3 - D, 5.4 - C
Six	6.1 - C, 6.2 - A, 6.3 - C, 6.4 - A
Seven	7.1 – D, 7.2 – B, 7.3 – D, 7.4 – C
Eight	8.1 - A, 8.2 - A, 8.3 - C, 8.4 - C
Nine	9.1 - C, 9.2 - C, 9.3 - B, 9.4 - A
Ten	10.1 – B, 10.2 – D, 10.3, – C, 10.4 – B