

Www.strapapers.com MARK SCHEME for the May/June 2011 question paper

for the guidance of teachers

0460 GEOGRAPHY

0460/05

Paper 5 (Computer Based Alternative to Coursework), maximum raw mark 60

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

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

Cambridge will not enter into discussions or correspondence in connection with these mark schemes.

Cambridge is publishing the mark schemes for the May/June 2011 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

			www.xtrap	apers.co
 	Page 2	Mark Scheme: Teachers' version IGCSE – May/June 2011	Syllabus 0460	
1	Mouth = D; so	ource = A; tributary = E; watershed = C;	Cal	76
	(1 mark for ea	ach correct answer)		11de
2	Meander = lo	wer; rapids = middle; v shaped valley = upper		[3] ^{.Com}
	(1 mark for ea	ach correct answer)		[C]
3	1 = a band of	soft (less resistant) rock; 2 = a plunge pool; 3 = a b	band of hard (resistant) rock	[3]
	(1 mark for ea	ach correct answer)		[C]
4	Correct seque	ence = D, B ,A, C		[4]
	(1 mark for ea	ach correct answer)		[C]
5	A = depositio	n, B = erosion		[2]
	(1 mark for ea	ach correct answer)		[C]
6	Site 1 = D (11	10m); site 4 = C (47m)		[2]
	(1 mark for ea	ach correct answer)		[C]
7		l to correct points: etres; site 6 = 60 metres; site 7 = 38 metres		[3]
		correct answer – no tolerance)		[5] [E]

Page 3	Mark Scheme: Teachers' version	Syllabus r
	IGCSE – May/June 2011	Syllabus 0460
A major settle	ement	sannb.
(a) lower co	urse	Cambridg
	at so easy to build on/farm on; nearer sea so settl day resort (NOT water supply)	ement may have developed as a
	ith an HEP scheme	

• •

...

.....

[E]

	(d) Upper course reasons: higher land so more rainfall; steep sided valleys to make building dam easier; river flowing down steeper gradient giving more energy; less human impact needed.	
	Middle course reasons: wider river so more water flowing into it.	[4]
	(1 mark per correct location/reason. Allow a reason mark even if location incorrect)	[E]
9	C (measuring tape) and F (ranging poles)	[2]
(1	mark per correct answer)	[C]
10	(a) Site 3 = 21 (no tolerance)	
	(b) Site 5 = 35 (no tolerance)	[2]
	(1 mark per correct answer)	[E]

. . .

/ IN 11

11 River may be too deep; river may be too fast/have a strong current; river may be too wide; need more than one measurement (one is not enough to get an accurate measurement); the mid-point may not be the deepest point; there may be an obstruction at the mid-point/pole may sink in river bed; it's hard to find the exact mid-point of a river. [2]

(1 mark per correct answer)

- **12** (a) A (Yes/agree with hypothesis) (1 mark)
 - (b) Near the source (site 1), the river is narrow and shallow (0.42 m wide and 8 cm deep). However, near the mouth (site 7) the river is wider and deeper (3.69 m wide and 83 cm deep). (3 marks) [4]

(1 mark for a correct statement naming sites or proximity to source/mouth/downstream and judgement of change – wider/deeper etc. But NO mark for repeat of hypothesis; 2 marks for correct use of data – pairs of data needed – no need for units) [E]

Page 4	Mark Scheme: Teachers' version	Syllabus	(
	IGCSE – May/June 2011	0460	

Cambridge.com 13 Description (up to 2 marks): systematic sampling is when samples are taken at regular intervals/equal distances apart. They could pick up every 10th piece of bedload - in order to samples. Or they could use a quadrat and use the 10th, 20th etc. squares. Or they could use a bedload sampler at each point and measure the first five pieces.

(1 mark for saying regular intervals and 1 mark for description)

Explanation of reliability (1 mark): it is a reliable method as it rules out bias/choosing of sample/is a fair test and it means that the sample is the most representative for the site. [3] [Answer does not have to relate to rivers] [E]

- **14** (a) Site 3 = 11.5 cm (allow tolerance of 0.1 so 11.4 11.6);
 - (b) Site 5 = 3.7 cm (allow tolerance of 0.1 so 3.6 3.8)
 - (c) Average site 6 = 2.16 cm (allow 2.2) [3] (1 mark per correct answer) [E]
- **15** (a) B (No/disagree with hypothesis) (1 mark)
 - (b) Near the source (site 1), the bedload is larger (average of 24.4 cm). However, near the mouth (site 7) the bedload is smaller (average of 1.02 cm) (3 marks) [4]

(1 mark for saying a new hypothesis "As the river gets closer to the sea, the size of the material on the river bed decreases". 1 mark for correct statement naming sites/proximity to source and mouth/downstream. 1 mark for correct use of paired data – no need for units). [E]

- **16 (a)** Shape: bedload gets rounder/less jagged/less sharp/smoother. (1 mark) [NOT smaller/anything to do with size]
 - (b) Explanation: because pieces of the bedload hit each other and pieces are broken off attrition; the bedload is dragged rolled along the river bed - traction; the bedload is thrown against the banks - corrasion/abrasion; the bedload is picked up by the river and then dropped/bounced along the river bed - saltation; the force of the water erodes the bedload hydraulic action (2 marks) [3]

(2 marks for naming 2 methods or 2 marks for explaining two – or a combination) (NOT solution/corrosion)

[E]

apapers.com

	ge 5		cheme: Teachers'		Syllabus 🔪	N. C.
		IGO	CSE – May/June 20	011	0460	Par
7 (a)	1 = suspe	ension (NOT so	lution);			www.ktrapa
(b)	Particles	are floating/car	ried along in the riv	er;		
(c)	2 = tracti	on;				
(d)	Particles	are dragged/rol	led along the river l	bed;		
(e)	3 = saltat	ion;				
(f)	Particles	are picked up b	y the river and ther	n dropped/bound	ed along the rive	er bed
	(1 mark f location i		l correctly named a	nd each correct	description – mo	ovement and
			explanations for thi /have investigation	-	intervals – so th	at better
•	-	ons can be made the investigation	de; on at more than one	e river – so that i	more valid concl	lusions can be
•	Have mo Sample r	nore samples o	urvey points – to se f bedload – so that	better compariso	ons can be mad	e;
	•	e the investigation	on on more days – on at different times			
			- to see if the resu	lts are valid [.]		

[20C 40E]

[Total: 60]