

Wany, Papa Cambridge, com MARK SCHEME for the May/June 2012 guestion paper

for the guidance of teachers

0460 GEOGRAPHY

0460/42

Paper 4 (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 2012 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

Page 2	Mark Scheme: Teachers' version	Syllabus Syllabus
	IGCSE – May/June 2012	0460
(a) (i) downstrea	Positioned two surveying poles along valley floor/along	011
		[1 + 2] [3]
(ii)	22.5 (°)	[1]
(iii)	Check accuracy of measurements (1) Reduce effect of anomaly at a site (1) Reduce effect of student error (1) To be more reliable/make a fair test (1) To calculate/work out an average (1)	[1]
(iv)	Hypothesis is correct/TRUE/gradient of valley floor of <u>HA. (1)</u> No need to use degrees ° here.	does decrease downstream. <u>TICk</u>
	Evidence of average gradient variation at two different e.g. From 27.5 at Upper course to 22.5 in Middle course (1 From 27.5 in Upper course to 11.5 in Lower course (1) Can use range e.g. 25/30 in Upper course to 7/17 in Lo)

(b) <u>Reserve of 1 mark for each measurement; max 2 for any category</u>.

<u>Size:</u>

Hold ruler against rock (1) Measure longest side/axis/measure length (1) Read off the distance in mm/cm (1)

<u>Weight:</u> Weigh empty plastic bag (1) Put each rock in plastic bag (1) Attach to spring balance (1) Read off weight on scale/using pointer (1) Subtract weight of plastic bag (1)

<u>Roundness:</u> Put rock next to Roundness score chart (1) Compare shape with categories (1) Decide on the best description (1)

[2 max + 1 + 1] [4]

(c) (i) Two individual plots at 13 (above 1) & 9 (above 4) on dispersion graph.

[1+ 1] **[2]**

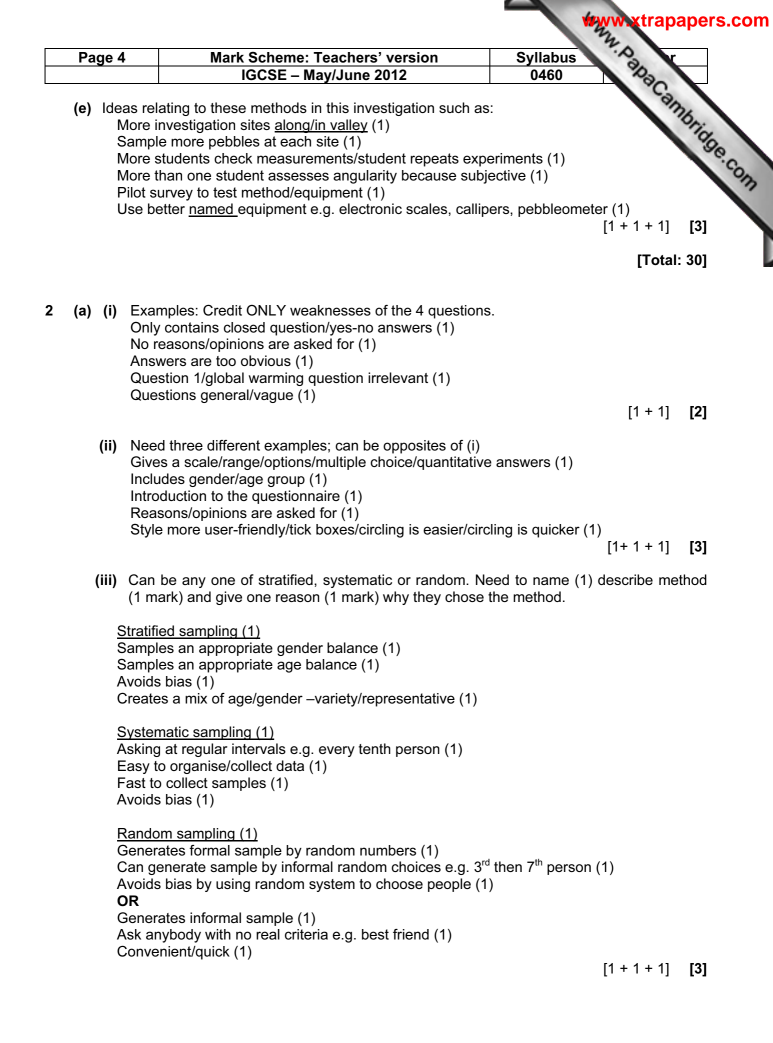
	3 Mark Scheme: Teachers' version Syllabus	Y
	IGCSE – May/June 2012 0460	2
(ii)	3 Mark Scheme: Teachers' version Syllabus IGCSE – May/June 2012 0460 Completion of three bars on histogram – 1 mark for each correct plot; is shading. 151–300 = 10, 301–450 = 3, 451–600 = 1 [1+ 1 + Completion of middle course pie graph – classes 3 & 4. Credit 1 mark for correct	ambrio
	[1+1+	1]
(iii)	Completion of middle course pie graph – classes 3 & 4. Credit 1 mark for correct 80 (no tolerance) and 1 for correct shading in right order (Same as bottom chart follow sequence shown i.e. Class 3 after Class 2 and before Class 4. [1 +). MUST
(iv)	Yes/hypothesis is correct/TRUE/rocks or bedload become smaller and downstream. Any ref to Partially/mostly	rounder
	Supporting evidence for 3 marks: 1 mark reserved for Size and 1 mark for Rouplus 1 floating for any of Size, Weight, Roundness. <u>Credit qualitative or quastatements.</u>	
	Quantitative: Must use any two figures if comparing with data. Size: in upper course 8-18cm, middle course 4–12/13cm, lower course 2-10cm (1 Mode in upper course 12cm, lower course 5 cm (1) Weight: most common category in upper course 451-600gm, middle course 151 lower course 1-150gm (1) Up to 900gm in upper course but only up to 300gm in lower course (1) Roundness: most common class in upper course 2, middle course 3, lower course No class 5 in upper course but present in lower course (1) Qualitative: Must use comparative words NOT high/low. Size: in upper course largest OR in lower course smallest (1) Mode in upper course is highest OR in lower course lowest/lower (1) Weight: in upper course heaviest/ heavier OR in lower course lightest/lighter (1) Roundness: in upper course more angular OR in lower course less angular (1)	-300gm, e 4 (1)
(v)	Credit any two erosional processes that will reduce size, weight or angularity. Can be two aspects of one erosional type.] [.]
	Attrition - rocks collide with each other & break into smaller particles (1) Smaller particles created by attrition will weigh less (1) Attrition knocks off the sharp edges so reducing angularity/increasing roundness	(1)
	Accept similar answers ref Corrasion/Abrasion, Corrosion/Solution or Hydraulic	Action if
	refer to reducing size, weight and/or angularity.	

Large daily/diurnal temperature range causes expansion/contraction (1)

Cycle of expansion/contraction continues (1) Creates stresses/pressures in the rock/outer layers expand more (1)

Rock breaks up slowly in layers (1) Layers crumble away/peel off (1)

[1 + 1 + 1] **[3]**



	5			hers' version	Syllab	us a	
		Į.	GCSE – May/J		0460	~ac.	
(b) (i)	Wind	turbines only	y work when it is	s very windy		3	mbri
(ii)	Wind	•	i. 1 mark for eac n't pollute the at	h correct plot; ign mosphere = 46	ore any shading	g. [1 + 1]	[2]
						[1.1]	[~]
(iii)	Com		/pothesis/TRUE such as yes = 7 iree with it (1)				
	/0	or , <u>_</u> , roo ag				[1HA + 1]	[2]
(iv)	Ther Land Wind Can Chea Nois No n	I beneath/arou I turbines can be in a remote ap running cos e is relatively leed to mine c	te materials (1) and the turbines be a local sche te area/hilly/off s osts/low mainten	shore (1) ance (1) il fuels (1)	for farming (1)		
(c) (i)	Two		ided bar: at 30 and 82 (1 f all 3 sectors =			[(1 + 1) + 1]	[3]
(ii)			create few jobs ttom one/statem				[1]
(iii)	60% 90%	/most agree tl /almost all agi	•	he view (1) eate a lot of noise e few jobs in the a	• •		
	70%	/most disagre		<u>/e)</u> vill stop visiting th nes will be a dan	· · /	1)	
				ent (made by look s on the "hilltop"		sis they can really	<u>y only</u>
	Нурс			% agree it will spo ponse (1HA + 1 r	nax = 2).	A + 1R + 1R + 2]	[5]
(d) (i)	HEP Tidal Sola	/Hydro/Water l r thermal	r <u>orth 1 mark eac</u> r turbines	<u>h.</u>	[κ · π · π · 2]	[3]
	Biog	as					
	Biog Wav					[1 + 1]	[2]

age 6	Mark Scheme: Teachers' version	Syllabus Syllabus
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S S	<u>ur processes at 1 mark each</u> n's energy/short-wave radiation passes through the me energy absorbed by the earth's surface (1) th's surface heats up (1) ng-wave radiation radiated back towards space (1)	