# UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

# MARK SCHEME for the October/November 2011 question paper for the guidance of teachers

## 2217 GEOGRAPHY

2217/23

Paper 2 (Investigation and Skills), maximum raw mark 90

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 October/November 2011 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	Paper	
				GCE O LEVEL – October/November 2011	2217	23
1	(a)	(i)	Surfa	aced		[1]
	(	ii)	Mino	or trigonometrical station		[1]
	(i	ii)	Tern	ninal building		[1]
	(i	v)	Ruin	1		[1]
	(	v)	Cliffs Rock Head			[2]
	(\	∕i)	Swa	mp		[1]
	(v	ii)	Run Dock			[2]
	(b)	(i)	0734	492		[1]
	(	ii)	sw			[1]
	    -  -	Poo Hote Jett Ten	el y	Courts		[4]
	(d)	195	0–20	50		[1]
	        -	Rive Flow Vall Con Rise Vall Two	er sounds NE ey ey es to ey dr o pea	slopes 550+ cops to 75		[4]

-	. u	<u> </u>	OOF OLEVEL O. ( ) (N)	Cyllabas	1 apci
			GCE O LEVEL – October/November 2011	2217	23
2	(a)	Flat			
_	(α)	Bare gr	ound		
		Beside			
		Next to	garbage area		[2]
	(h)	Wide			
	(D)	Flat			
		Straigh	t end of the control		
		Dirt / ur			
		Pylon ir	n road		[3]
(c)	Lim	ited she	ter from rain / sun		
` '		Dust fro			
			om traffic		
		Lack of			
			security n is source of disease		[3]
		Rabbiol	The dedition of discussion		[0]
					[Total: 8]
3	(a)	Plot on	40% line for primary		
•	(u)		ary and tertiary also accurate		[2]
	/L-\	Cui Lau	ka maana miinaam / Carubb Kanaa laaa miinaam		
	(a)		ka more primary / South Korea less primary ka less secondary / South Korea more secondary		
			ka less tertiary / South Korea more tertiary		[3]
			, , , , , , , , , , , , , , , , , , , ,		[-]
		_			
	(c)		se in primary industry		
			e in secondary industry e in tertiary industry		
			e in quaternary industry		[3]
					[Total: 8]
4	(a)	(i) 620	)		[1]
	` '	( )			
		(ii) 7			[1]
		'iii\	10 and 60, 350		
	(		10 and 60–350 –4.6 and 5.6–6.0		[2]
		0			رحا
	(	(iv) No	relationship		[1]

Mark Scheme: Teachers' version

Syllabus

Paper

Page 3

	GCE O LEVEL – October/November 2011 2217	23
Lock Rele Shal	verging plates together ase causes seismic waves ow focus earthquakes at subduction zone o focus earthquakes further along plate boundary / under other plate	[3] <b>[Total: 8]</b>
	Correct rainfall plot Correct temperature plot	[2]
(ii)	4 °C	[1]
(iii)	1880 mm	[1]
(iv)	Peak temperature is May to September	[1]
Thin	tip leaves smooth bark ow buttress roots	[3] [ <b>Total: 8]</b>
` , `,	Correct division Correct shading	[2]
(ii)	% residents of Iceland has decreased / % international tourists has increased	[1]
(b) (i)	Correct completion of graph	[1]
(ii)	taly and Spain	[1]
Glad Lava Wate Hot Natio Shoo (Blue	(c) Geysers Glaciers Lava fields Waterfall Hot springs National Park Shorelines (Blue) Lagoon 2 attractions = 1 mark	

Mark Scheme: Teachers' version

Syllabus

Paper

Page 4

Page 5	Mark Scheme: Teachers' version	Syllabus	Paper
	GCE O LEVEL – October/November 2011	2217	23

#### **Section B**

1 (a) (i) Check the depth of water / do not work if river is in flood / storm

Check current / velocity of river / do not work if river is fast-flowing

Work in pairs / groups of three / do not work alone

Let people know where you are going / take mobile phone

Wear waterproof clothing / wellingtons / protective clothing / shoes / sunblock

Look out for dangerous animals

Do not do fieldwork if river is polluted / Weil's disease / water bottle

Work in daylight / not in dark

Beware of slippery rocks / sharp stones

3 @ 1 [3]

(ii) Agree methodology on what measurements to take

Practise fieldwork techniques

Test equipment

Make sure it's worth doing investigation / get to know the river / dangers

2 @ 1 [2]

(b) Width of channel:

Equipment: ranging poles / tape measure

Stretch tape measure across river / lay pole across river (1+1)

Depth of river:

Equipment: ruler / measuring stick / pebble & string

Rest ruler on river bed / take reading at surface / wetted length of string or pole (1+1)

1 mark for equipment & 1 marks for method for both measurements

[4]

(c) (i) Completion of cross-section

Plot 0.33 deep at 1.5; 0.2 deep at 2.0

1 mark for both plots, 1 mark for cross-section line

Shade in river channel = 1 mark

[3]

(ii) 6.7-6.9 metres = 2 marks

6.6-6.69, 6.91-7.0 metres = 1 mark

[2]

(iii) How: slows down flow / speed of river

Why: bed & banks create friction with moving water / rock obstacles in water (1+1)

[2]

(iv) All measurements increase downstream from A to B to C

1 mark for use of comparable data (need unit)

[2]

	Α	В	С
Width (m)	1.3	2.3	6.5
Depth (m)	0.15	0.33	0.51
Wetted perimeter (m)	1.4	2.5	6.8 or measurement from ( <b>(ii)</b>

Page 6	Page 6 Mark Scheme: Teachers' version		Paper
	GCE O LEVEL – October/November 2011	2217	23

(d) (i) Pebble size: measure long axis / length of pebble

Roundness: estimates roundness of pebble by comparing with chart

(1+1)[2]

(ii) Plots on Fig. 4 (Size: 9; Roundness: 3.5)

2 @ 1 [2]

(iii) Hypothesis 2 is correct – there is a relationship between size & roundness of pebbles – reserve

As pebble size decreases roundness score increases or vice versa /

it is a negative correlation (relationship)

[2]

(iv) Water becomes more powerful

More attrition / erosion / pebbles crash into each other

Pebbles crash into bed and banks / abrasion

Smaller / rounder pebbles are moved further downstream because they are easier to transport

Longer duration of transport so more attrition / erosion takes place

[2]

(e) Repeat measurements to check accuracy

Repeat during different day / month / season to compare results

Sample more pebbles at each site

Different sampling techniques rather than random

More students use Roundness Scoring chart and compare results

More sites along river

More depth points across river

Investigation on another river

Investigate volume or weight

4 @ 1 [4]

[Total: 30]

#### 2 (a) (i) Where / which roads to do the survey

Location of survey points / safe place / away from traffic lights

Measure distance from town centre

Which day / when to do the survey

What time(s) to do the survey

How long to record / count

How many surveys to do in one day

How to organise themselves – e.g. one student on each side of the road / number of students in each group / assigning students to sites

What equipment they would need – stopwatch, counters, clipboard, paper for recording Synchronise timing

Classification of traffic / what is traffic

How to count and record / tally method

Prepare tally chart

4 @ 1 [4]

(ii) Easy / quick method to do

Allows accurate totalling after

2 @ 1 [2]

(b) (i)	Cambridge (Road)	[1]		
(ii)	Two bars drawn on Fig. 5, shading not required Site 6: 100 vehicles (1 cm) Site 8: 320 vehicles (3.2 cm)	2 @ 1 [2]		
(iii)	Hypothesis 1 is incorrect / false / partially true – reserve No clear pattern on the four roads Two roads show less traffic further away from centre / Queens Rd. / Robe Two roads show more traffic further away from centre / Wellington Dr. / Ca But difference in amount of traffic variation is small on all roads Amount of traffic varies between roads not distance from centre Credit paired data for same road to 1 mark max – reserve			
(c) (i)	Less data to work with so easier to use Both sites along each road have similar results Take too long to do all 8 sites	[1]		
(ii)	Flow lines drawn on map – mark width of arrow base Towards town centre: 90 vehicles (0.9 cm) Away from town centre: 45 vehicles (0.45 cm)	2 @ 1 mark [2]		
(iii)	Queens Road Robertson Drive Wellington Drive Must have road / drive	[1]		
(iv)	Hypothesis 2 is correct / the amount of traffic going towards and going town centre will change – reserve  More traffic / wider arrows going towards centre at 08.00 / morning  More traffic / wider arrows going away from centre at 17.00 / evening  Each road has the same pattern of movement  Credit paired data for am & pm for any 1 road to 1 mark max – reserve			
(d) Surveys done more frequently during the day More survey points to give greater coverage / survey more roads Surveys done on different days Comparison with survey done on a non-work day such as weekend More students / groups doing survey to minimise tallying errors / to check results Use counters / stopwatch Classification of types of traffic  3 @ 1 [3]				
(e) There will be more traffic / many cars / lots of cars / many people Why: in summer / one part of the year / weekend / evening / morning / holiday time / hotter / sunny Activity on beach Accept reverse reasoning if answer is 'less traffic / less people' [2]				

Mark Scheme: Teachers' version
GCE O LEVEL – October/November 2011

Page 7

Syllabus 2217 Paper 23

Page 8	Mark Scheme: Teachers' version	Syllabus	Paper
	GCE O LEVEL – October/November 2011	2217	23

### (f) (i) Hypothesis such as:

Traffic-free zone has improved the town centre

Traffic-free zone causes problems for shop owners

Traffic-free zone attracts more shoppers to the town centre

There is less congestion in the town centre now there is traffic – free zone

The town centre is less polluted

It's safer to shop in the town centre

[1]

#### (ii) Questions such as:

How often do you shop in the town centre?

Do you think a traffic-free zone is a good idea?

What is one advantage of the traffic-free zone for you?

What is one disadvantage of the traffic-free zone for you?

Questions must be relevant to hypothesis in f ((i)

If no hypothesis / inappropriate hypothesis in **f ((i)** credit to 2 marks max for questions which are broadly relevant to an investigation on a traffic-free zone 3 @ 1 [3]

[Total: 30]