## MARK SCHEME for the October/November 2014 series

## 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 should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

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Ρ	age	2	Mark Scheme	Syllabus	Paper
			Cambridge O Level – October/November 2014	2217	23
			Section A		
1	(a)	(i)	460 825 459 825		[1]
		(ii)	W and E WNW and ESE		[1]
		(iii)	Flat land No highland in line of approach Road access Near populated areas for access Away from populated areas for safety / noise issues Enough space		[2]
					[-]
	(b)	7.0	0 – 7.6		[1]
	(c)	(i)	1086m		[1]
		(ii)	Dip Tank		[1]
		(iii)	Track / cut line / game trail		[1]
		(iv)	Accuracy at grid lines Indication of tributary valleys		[2]
	(d)	Bu Cu Mi	sh = both Itivation = 4779		
		Ur	ban = neither		[4]
	(e)	(i)	В		[1]
		(ii)	Wide tarred road = 50 – 55mm from left Hut = 82 – 86mm from left West edge of Cultivation = 17 – 20mm from left		[3]
	(f)	Ra	dial		
		Or Dis	n medium bush land sappear at edge of cultivated land		[2]
					[Max 20]

Ρ	age 3		Mark Scheme	Syllabus	Paper
			Cambridge O Level – October/November 2014	2217	23
2	(a) (	(i)	185 <u>mm/yr</u>		[1]
	(i	ii)	Constructive		[1]
	(ii	ii)	Indian Ocean Pacific Ocean Atlantic Ocean West of Nazca plate / East of Pacific plate North of Antarctic plate / South of Pacific / Indian plate West of Indian plate / East of African plate West of Eurasian / African plate / East of North / South American p	late	[3]
	(b) (	(i)	X conversing		
	(D) (	(י)	Y – same direction		[2]
	(i	ii)	At both X and Y		[1]
					[Max 8]
3	(a) (	(i)	Correct completion of wind rose		[1]
	(i	ii)	5		[1]
	(ii	ii)	W		[1]
	(b) (	(i)	Wind vane		[1]
	(i	ii)	A		[1]
	(ii	ii)	B – too close to the hut / sheltered by hut / too low to ground $C$ – screen reduces air flow		
			D – too close to tree / sheltered by tree		[3]
					[Max 8]

Page 4		1	Mark Scheme		Paper
			Cambridge O Level – October/November 2014	2217	23
4	(a)	Bea Cal Sur Gla Sha Sha	ach m water nny ss areas ady trees allow water		[2]
	(b)	Hot Shi Jett Lar Wa Ber Ligl Saf	rel / apartments p / boats r ty / breakwater ndscaped lkways / paved paths nches hting fe swimming area		[4]
	(c)	Incr Gra Lac Incr Spr Incr Wa	reased noise levels ass worn away ek of privacy reased litter rawl of more hotels reased prices in local shops ter shortage		[2] [Max 8]
_		<i>(</i> 1)			F41
5	(a)	(i)	# shading on Fig. 7		[1]
		(ii)	Scattered Mainly in south West / Pacific coast has 4 areas East / Gulf of Mexico coast has 2 areas West / Pacific coast on peninsula Areas adjacent to 101+ areas Area on US border Area on Guatemala border Coastal areas / one area not on coast		[3]
	(b)	(i)	Correct completion of graph		[1]
		(ii)	Slight increase to 1965 / 70 Decrease 1970 to 1990 Most rapid decrease is 1975 to 1980		[2]
		(;;;)	Increased slowly		 [4]
		(111)	noreased slowly		[1] [May 9]
					[iviax o]

Page 5	5	Mark Scheme	Syllabus	Paper
		Cambridge O Level – October/November 2014	2217	23
6 (a)	M S C	anufacturing = 43 ervices = 51 onstruction = 6		[1]
(b)	M S	anufacturing decreases ervices increases		[2]
(c)	(i	Tall buildings Modern buildings / high proportion of glass Lots of shops / offices / entertainment / government buildings High order shops and services Lots of traffic / pedestrians / tourists		[3]
	(ii	Factories replaced with commercial CBD functions expanding into surrounding area Small / old housing replaced with flats / luxury developments Roads restructured		[2]
				[Max 8]

Pa	age (	6	Mark Scheme	Syllabus	Pap	er
			Cambridge O Level – October/November 2014	2217	23	;
			Section B			
7	(a)	Me sec Pu Tir Re Ca	ethod 1: easure length of river (10 m)/divide into sections/ranging poles to mar ction/set up start and finishing points t orange/dog biscuit/float/floating object into river ne float moving over distance epeat <b>and</b> calculate average/repeat across river channel lculate velocity by dividing distance by time	'k out		
		Me Pu wa Pro Re Ta rive	ethod 2: t velocity meter/propeller/it below surface of river/in/into river/in/int ter opeller must be facing upstream/nothing in front of propeller ad/look at digital/velocity reading/display/speed is shown on display ke several readings over time <b>and</b> calculate average/take readings are er channel <b>and</b> calculate average	to the y cross		
		lf a cal Re	answers are wrong way only round credit relevant point about repeat a lculate average serve 2 marks for each method	and		[6]
	(b)	(i)	Floats got stuck in channel/hit objects/vegetation in channel Operator error/error in calculation Measurements not easy to take at different points across river/float move in straight line Floats affected by wind	doesn't		
			Only measures surface velocity	;	3@1	[3]
		(ii)	Completion of Group A line graph at points 3 (1.1 m/s) and 4 (1.6 m Look at 2 plots and completed line –1 for each error (wrong plot(s)/incomplete line)	/s)	_	[2]
		(iii)	Hypothesis is true / velocity does increase downstream – 1 mark res	serve		
			1 mark for <b>average</b> velocity data from two sites from group B e.g. sit and site 4 = 1.7; site 2 = 0.8 and site 3 = 1.2 Overall/downstream/over the 4 sites from 0.7 to 1.7	te 1 = 0.7		[2]

Page 7	Mark Scheme	Syllabus	Pap	er
	Cambridge O Level – October/November 2014	2217	23	
(c) (i	<ul> <li>Size: used a ruler to measure long axis/length of pebble Roundness: used information from the chart/compared pebble with</li> <li>Rocks selected may not be typical of the rocks at that site/anomaly</li> </ul>	i the chart		[2]
	All rocks may have been taken from same area of river bed/not acr channel/taken from same place Not a fair/reliable sample/students choose rock/bias	ross 2	2@1	[2]
(iii	Plot two bars on graph: average length of long axis = 15.4 cm average roundness score = 3.9	2	2@1	[2]
(iv	) Average <b>length</b> of long axis at site 1 = 5.0 at site 3 =9.7 Average length of long axis at site 1 = 5.0 at site 4 = 9.3 Accept reference to <b>any</b> 2 sites and lengths			
	Average <b>roundness score</b> almost the same/similar for all sites + $c$ <b>any</b> 2 sites OR Accept reference to any 2 sites and roundness scores which show of in roundness i.e. NOT sites 1 and 2 or sites 3 and 4 in combination Roundness score at site 1 = 4.5 at site 4 = 4.3 Roundness score at site 2 = 4.6 at site 3 = 3.6	lata from decrease		
	1 mark for length and 1 mark for roundness Allow tolerance of 0.1 on all measurements from Group <b>A</b>			
	No hypothesis mark	2	2@1	[2]
(d) (i	) Eroded by water Attrition/pebbles crash into each other/river bed/bank Corrosion/solution/dissolves rocks Smaller/rounder pebbles are moved further downstream because t easier/lighter to transport	hey are		[3]
(ii	Repeat measurement(s) to check accuracy/other student measuremaccuracy Sample/measure more pebbles at each site/take more measureme each site Use callipers/pebbleometer/measure weight or volume of pebbles Systematic sampling technique/sample rocks from inside, middle a outside Test at more sites	s to check ents at ind	2 @ 1	[21
		-		r—1

Page 8	Mark Scheme	Syllabus	Paper
	Cambridge O Level – October/November 2014	2217	23

## (e) Select/find more fieldwork sites downstream/along the river

Stretch measuring tape/rope across channel/from one bank to the other Record measurement of width (in metres)

Rest rule/ruler/ranging pole on river bed/lower rock on string to river bed Make sure ruler is upright/vertical/make sure string is taut Measure depth at regular intervals across channel (every metre) Read off the scale where water level reaches/where ruler is wet Record measurement of depth (in cm/metres)

Only credit 1 mark for recording measurement

[4]

[Total: 30]

Pa	age	9	Mark Scheme	Syllabus	Pap	er
	-		Cambridge O Level – October/November 2014	2217	23	
8	(a)	1 na	mark for name of sampling method – it must link to description (or cred ame <b>or</b> description)	lit just		
		Ri As in	andom sampling: sk the next person they meet/ask any person/pick the first person/no choosing people se random number table to generate an order to ask people	pattern		
		0				
		Sy As As	/stematic sampling: sk people at regular intervals / regular pattern sk every tenth person they meet			
		St As	ratified/Quota sampling: sk people from different age groups/male and female/different socio-e	conomic		
		G	et a proportionate number from each age group/gender/socio-econom	nic group		[3]
	(b)	(i)	Completion of pie chart – 31 to 40 = 26% and more than 40 = 10% 1 mark for line, 1 mark for shading			[2]
		(ii)	Most people have lived in the village for more than 20 years			[1]
		(iii)	Completion of divided bar graph Nearby towns = 25%, local villages = 15%, always lived in village = 7 2 marks for dividing lines at 69 and 84 (if 69 is incorrect, add 15 for s line placement) 1 mark for shading – must be in correct order –1 mark if segments are correct size but wrong order	16% second		[3]
		(iv)	Hypothesis is false / incorrect / no – 1 mark reserve			
			Most/more people came from more than 10km away/less than half from less from than 10km away	came		
			40% or 40/84 or 48% came from less than 10km/44/84 or 52% ca more than 10km away	me from		
			Hypothesis conclusion is correct/true/partially true = 0			[3]
		(v)	<ol> <li>Born in the village</li> <li>Surrounded by attractive scenery</li> <li>Easy access to work in the nearby town</li> </ol>	3	3@1	[3]
		(vi)	Hypothesis is <b>true/correct</b> – 1 mark reserve			
			More than half/53% live in the village because of work 38% work in (nearby) town <b>and</b> 15% work in the village			
			Hypothesis conclusion is incorrect/not true/partially true = 0			[3]

Page 10	Mark Scheme	Syllabus	Paper	•
	Cambridge O Level – October/November 2014	2217	23	
(c) (i)	Data collected from another source/not collected yourself/second data/published data/already available	hand		[1]
(ii)	Book/map/newspaper/internet/web site/data table/document sub birth records	ch as		[1]
(iii)	Line/bar graph			[1]
(iv)	Plot two bars 1961–1971 = –5.4%, 2001–2011 = +34.2% Ignore shading	2	@ 1	[2]
(v)	Local people: Crime/anti-social behaviour Traffic congestion/lots of traffic/danger from traffic Rise in house prices/expensive house prices/unable to buy a hous locally/not enough houses Traffic noise/noisy residents Decrease in community spirit Pressure on community facilities/schools/surgery etc.	Se		
	Local environment: Destruction of fields/vegetation/forests/farmland Loss of habitats/reduction in wildlife Air pollution Pollution of rivers/water pollution Noise scaring animals Litter eaten by animals	2 + 2		[4]
(d) Ge Co Ide Plo La	et a new map ompare land use in 2011/present-day village/present-day map with 1 entify changes in building or land use/e.g. shop or post office to hous of new houses/shops/new buildings/roads on the map bel/classify/colour-code different types of land use or old and new ildings/overlay new map on old map	970 map ing		
Ph	otos of new developments			[3]
			[Total: 3	30]