CAMBRIDGE INTERNATIONAL EXAMINATIONS Cambridge Ordinary Level



## MARK SCHEME for the October/November 2014 series

# 2217 GEOGRAPHY

2217/22

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.

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Page 2		2	Mark Scheme		Paper
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			Section A		
1	(a)	(i)	Mine name Quarry / excavation Earthworks		[2]
		(ii)	781665 771674		[1]
		(iii)	177 – 180°		[1]
	(b)	(i)	Dam Other		[0]
			Seasonal marsh		[3]
		(ii)	Dense bush / very dense bush		[1]
	(c)	5.6 40	6 – 6km across map + 38 + 6 = 84km		[2]
	(d)	Da Fu Tra Hu Sta Or Po	im rrow ack / cut line / game trail its aff quarters chard / plantation wer line		[4]
	(e)	Ric Ru To Lo Or Va	dge ins north – south p is 1340m west is 1240m any height between these for 1 mark Illey		[2]
	(f)	La La Cເ Cເ	bel for road 20 – 23mm from left bel for east-facing slope Iltivation – individual area shown with symbol Iltivation – correct limit of western edge at 14 – 16mm from left		[4] [Max 20]
2	(a)	(i)	Guangzhou		[1]
		(ii)	Tianjin		[1]
	(b)	(i)	Chengdu / Hohhot		[1]

P	age 3	3	Mark Scheme	Syllabus	Paper
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		(ii)	Guangzhou		[1]
		(iii)	Hohhot		[1]
		(iv)	Lhasa is 17°C and Chongqing is 2°C Lhasa has bigger range / Chongqing has smaller range Lhasa is 15°C more / Chongqing is 15°C less Lhasa has clear skies / Chongqing is cloudy / overcast Lhasa has sun in day and heat escapes at night / Chongqing has s heat trapped in atmosphere	un's rays bl	ocked and [3]
					[Max 8]
3	(a)	(i)	196 – 199		[1]
		(ii)	10		[1]
		(iii)	Correct completion of graph		[1]
		(iv)	April 2011		[2]
	(b)	Drie	er than average		[1]
	(c)	(i)	Reduced crops so reduced income / output / yield / profit		[1]
		(ii)	Conserves stocks Makes remaining supply last longer Reduces consumption rate		[4]
			More / used for other purposes		[1]
					[Max 8]
4	(a)	1 m 1 m	ark for plots ark for correct shading		[2]
	(b)	(i)	41		[1]
		(ii)	Cashpoint / doctor surgery / supermarket		[1]
		(iii)	Bank / post office / primary school / secondary school		[1]
	(c)	Sor Los	ne closed down / relocated ss of housing		[1]

Page 4		4	Mark Scheme	Syllabus	Paper
	J -		Cambridge O Level – October/November 2014	2217	22
	(d)	80' Mc	% within 2km of primary school but only 25/24% for secondary schoo re households within 2km of primary school	I	
		Pri Se Se	mary schools need to be closer to home as younger children do shor condary schools can be further as older children can travel further / c condary schools are larger so there are less of them / more primary s	ter hours an travel al schools	one
		1 f	or comparison, 1 for reason.		[2]
					[Max 8]
5	(a)	(i)	Groundwater		[1]
		(ii)	Stream – pollution / disease / dry up if no rain / supply varies with ra Groundwater – depletes reserves so may run out / water table drop Reservoir – loss through evaporation / silting reduces capacity / trea	ain s atment need	ded [2]
	(b)	Wo Sir La	orking by hand / no machinery nple tripod and rope support pour intensive		
		Pu Wa	mp is hand operated / not electric iter container / not piped to point of use		[3]
	(c)	Dri	nking and watering crops		[1]
	(d)	Co	ver the hole / wall or rim round hole		[1]
					[Max 8]
6	(a)	(i)	Air		[1]
		(ii)	10%		[1]
		(iii)	Coal and oil / petrol / diesel		[1]
		(iv)	Fossil		[1]
	(b)	Inc Po Th Ec	ustry depends on power wer stations are coal fired ere are lots of vehicles onomy / industry is expanding		
		Po Po	nution control is already in use pulation using more energy		[4]
					[Max 8]

Page 5		5	Mark Scheme	Syllabus	Paper
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			Section B		
7	(a)	EX St Cr Do Av W W Do	amples to do with avoiding risk of accident ay in designated area (1) eep away from base of cliff / overhang (1) neck tide times before setting off (1) o fieldwork at low tide/not high tide (1) roid slippery rocks (1) ork in pairs / groups / take phones / whistle (1) ear suitable shoes/clothing/waterproofs/helmets (1) on't go in the sea (1)	[1 +	· 1 + 1 = 3]
	(b)	(i)	Examples: 1 mark for Advantage; 2 marks for Disadvantage.		
			Advantage: (1) Easy to do / no need to measure angle Needs little equipment / only needs measuring tape / ruler / clinome Easier to draw / construct profile Gives a lot of information/data	eters	
			<b>Disadvantages</b> : (2) Measuring error/inaccurate reading/effects of weather on measurin Hard to measure vertical distance Measurements taken every metre may miss change in slope Complication of having to add height difference to readings/measur Tape might not be long enough	g rements	[1 + 2 = 3]
		(ii)	Examples		
			<b>Disadvantage:</b> Only selecting 1 pebble every metre / sample is too small (1) Selected pebble may be an anomaly / not representative (1) May select pebble/involve bias (1)		
			<b>Improvements:</b> Measure > one pebble/larger sample at each site <u>and average resu</u> Use a quadrat and measure all pebbles within frame (1) Choose pebbles at shorter distance to get bigger sample (1)	<u>ılts (</u> 1)	[1 + 1 = 2]

(c) (i) Completion of cross-section at **3m** (0.5m) and **8m** (1.1m) [1 + 1 =2]

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(ii)	Examples:		
	<b>Similarities</b> : (1 + 1) Beach has three levels Both sloping/slope up/down Change in gradient / steep slope at each tide level Each section is concave		
	<b>Differences</b> (seen on <u>fieldwork</u> cross-section) (1 + 1) Flatter section above low water mark Flatter section above high tide Less steep above high spring tide No flat section at top of beach / above storm tide Flatter overall/steeper in textbook More curved between HT/LWM		
	(May be from textbook example i.e. opposite of differences above)	[2 × (	(1 + 1) = 4]
(iii)	Hypothesis is TRUE/CORRECT/GENERALLY/PARTIALLY TRUE		
	If say incorrect/false/not true = 0		
(iv)	Plotting two results on scatter graph: <b>7m = 10cm</b> , <b>15m = 2cm</b>		[1 + 1 = 2]
(v)	Draw best-fit line; must have at least 4 plots each side (There are 1 be straight, go from top left to bottom right and touch two axes at each	6 in all) and ach end	d line must [1]
(vi)	YES / hypothesis is generally/mostly/partially correct / there is large top of beach (1 Reserve mark)	er material t	owards
	Evidence/dete		

Evidence/data

Credit two examples to show the change – need pebble size and distance from cliff. Credit 2 marks max for two examples of paired data/evidence

e.g. Length 18 cm next to (0m from) cliff but only 1 cm at 14 m from cliff (1) 12m from cliff length is 5cm but at 5m from cliff length increases to 14cm (1) Largest pebble is only 2 m from cliff but smallest is 13/14 m away (1)

Reference to anomalies at 2/8/11/15m - 1 mark MAX for anomaly. [1HA + 3 = 4]

Page 7	Mark Scheme	Syllabus	Paper	
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(vii)	Examples More powerful swash/strong waves/ big waves/storm waves take a beach (1) Less powerful backwash/ water going back carries smaller materia the beach (1) Erosion more rapid close to sea where more frequent water (1) Rockfalls from cliff provide larger material at back of beach (1)	all material u	ip the [1 + 1 = 2]	
(d) (i)	Examples: credit same labels/annotation on diagram if drawn			
	Incoming waves at an angle/oblique to the coast (1) Waves are driven by on-shore/prevailing/most common winds (1) Waves/swash carries pebbles up beach at an angle (1) Backwash/waves going back take pebbles <u>straight down</u> beach/90 gravity (1) Process is repeated with each wave (1) Pebbles take zig-zag route up the beach (if in text) (1) Pebbles go up beach at angle and down at 90 degrees (if in text or	) degrees u <sup>r</sup> diagram) ( [1 -	nder 1) + 1 + 1 = 3]	
(ii)	Examples of expected ideas – Three alternatives below			
	Paint pebbles (1) Group them close to water's edge (1) Leave them for period of time (1) Put ranging pole where pebbles start and another at fixed distance along beach ( Find the pebbles/see how many moved from starting point (1) Do test several times to get an average (1)			
	OR			
	Drop orange/float in to sea/at water's edge (1) Mark starting position with ranging pole (1) Allow orange/float to move for a period of time (1) Measure distance orange/float has moved (1) Do test several times to get an average (1)			
	OR			
	Find an area with groynes (1) Measure the height to the beach each side of the groyne (1) If different height longshore drift is taking place (1)	[1 -	+ 1 + 1 = 3]	
		[Total:	30 marks]	

Page 8		8	Mark Scheme		Paper
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8	(a)	(i)	<ol> <li>Move into/to a country</li> <li>Move out/exit/from a country</li> </ol>		[1 + 1 = 2]
		(ii)	Push: reasons that make people want/force people to leave an area	a / country	OR
			negative factors <u>Pull</u> : reasons that attract people to an area / country OR positive fac	ctors.	[1 + 1 =2]
	(b)	(i)	Collected from other sources/collected by others / already available self / second hand (1)	/ not colle	cted by
			e.g. books / internet / data table / newspaper / documents (1)		[1 + 1 = 2]
		(ii)	Plot of dividing line clockwise at 79% (NOT 21%) (1) Correct shading with largest slice cross-hatch/smallest crosses (1)		[1 + 1 = 2]
	(c)	(i)	31 – 50		[1]
		(ii)	Examples		
			Answers may be biased (1) Answers would be similar/from same area/not representative (1) Students already know the answers (1) Inappropriate / unbalanced age/income structure (1) Would involve least effort by student (1)		
		(iii)	<u>Example</u> Systematic / random / stratified ( <u>1 Reserve mark for naming one of </u>	<u>these</u> )	
			Description mark must relate to type chosen e.g.		
			<u>Systematic</u> Use questionnaire with every tenth person (1) Use questionnaire at regular intervals (1)		
			<u>Random</u> Use questionnaire with next available person/any person/first perso choosing people (1) Use random number table to generate order to ask people (1)	n see/ no p	pattern to
			<u>Stratified</u> Get equal / proportional number of male / female of different age gro Get equal / proportional number of different socio-economic groups	oups (1) (1)	
		(iv)	Examples		
			Students only want to ask migrants who have come to work (1) Migrants may have moved for other reasons than work (1) Hypothesis/questionnaire is for migrants (1) Many people they approach will not be migrants (1) Not waste time (1)		
			To introduce purpose of questionnaire (1)		[1 + 1 = 2]

Page 9		Mark Scheme	Syllabus	Paper
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(d)	(i)	Plot Servants bar at 7; ignore shading/width		[1]
(	(ii)	NO / disagree / conclusion is incorrect (1 mark reserve)		
		<u>Incorrect evidence:</u> Most jobs are not highly paid/skilled OR most highly paid jobs have 72%/36 jobs are not highly paid or skilled (1) Only 28%/14 are highly paid or skilled (1)	e fewer peo	ole (1)
		Two specific examples of these jobs at 1 mark each to max 2 10 maids or 20% is large percentage not highly paid/skilled (1) Finance manager only 2%/1 highly paid/skilled (1)	[1 HA + 1 -	+ 1 + 1 = 4]
(e)	(i)	Completion of flow lines on Fig. 8. Mark width at start of arrow.		
		Canada = 2, Pakistan = 6		[1 + 1 = 2]
(	(ii)	Examples: Allow 1 max for general references to map>technique		
		<u>Technique (up to 2 marks)</u> (Arrows) shows direction of movement (1) (Width of base/start of arrow) shows number/how many migrants m Arrows taper to a point so they don't overlap (1)	nove (1)	
		<u>General map points to 1 Max</u> Shows information from different countries (1) Shows information on MEDCs <u>and LEDCs</u> (1)		

Easy to read/use/understand/interpret (1)

[1 + 1 = 2]

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(iii) NO / does not agree with hypothesis (1 mark reserve TICK/CROSS HA)

Evidence Least migrants from MEDCs/ most migrants from LEDCs (1) Only 8–10 migrants from MEDCs / 40–42 migrants from LEDCs (1) MEDCs OR Australia/UK/Canada USA provide 4 or less each (1) LEDCs provide at least 3 each (1)

<u>Credit named MEDC / LEDC with data/evidence to 2 marks max e.g.</u> Australia is an MEDC but only 1/lowest number from there (1) Most/10 migrants come from India <u>which is an LEDC</u> (1)

#### SEE TABLE BELOW FOR SPECIFIC FIGURES USED ON MAP

Country	Number of migrants
Australia	1
Bangladesh	3
Canada	2
Egypt	6
India	10
Indonesia	3
Pakistan	6
Philippines	5
Sri Lanka	4
UK	4
USA	2
Yemen	4

[1 HA + 1 + 1 + 1 = 4]

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#### (f) Examples

### General statements (up to 2 marks)

Lower paid / less skilled jobs mainly done by migrants from LEDCs (1)

Higher paid / more skilled jobs done by migrants from MEDCs (1)

LEDC migrants do jobs such as cleaner, maid, servant, waiter, construction site worker (at least two) (1)

MEDC migrants do jobs such as finance manager, IT, nurse, oil engineer, sales manager, teacher (at least two) (1)

Specific interpretation of countries/jobs (1 max) Exception of only 1 I.T. consultant from India (1) 2 out of 3 maids from Sri Lanka but only 1 cleaner (1)

[1 + 1 = 2]

[Total: 30 marks]