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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the October/November 2010 question paper for the guidance of teachers

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.

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

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CIE is publishing the mark schemes for the October/November 2010 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

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Section A

1 (a) (i) Wide tarred

(ii) 1016 (m)

(iii) Lake / pan

(iv) Dam [1]

(v) Hill / knoll [1]

(b) (i) Track / Cut Line / Game Trail [1]

(ii) Line on Fig. 1 that does not cross through any streams [1]

(c)

Name of feature	Six-figure grid reference	Bearing from Masholomoshe	Distance from Masholomoshe (m)
Aerodrome Landing Area	085880	<u>256–262°</u>	6700
Reservoir / River	192868	122°	4600
Track / Cut line / Game Trail			
Silikwane Dip	204957	38°	<u>8200–8300</u>

[3]

[1]

(d) (i) Mine Name

Mining / prospecting trench Mine Dumps

Quarry / excavation [3]

(ii) 0986 / 0987 1086 / 1087

1186

1291 if Quarry in (d)(i)

[1]

(e) Mainly in the NE

Edge of cultivation

Along (gravel or earth / other) road

Along track / cut line / game trail

Along watersheds

Flat / fairly flat land

Single hut at 092873 / 151872 / 192874 / 112938

[4]

(f) Irrigation scheme in 1990, 1991, 1890, 1891 Reservoir at 190907

[2]

[Total: 20]

	Page 3	3	Mark Scheme: Teachers' version	Syllabus
			IGCSE – October/November 2010	2217
2	(a) (i)	Corr	rect plot on graph	Syllabus 2217 Part of
	(ii)	Pos	itive relationship	Tag
	(iii)	Sing	gapore	[1]
	(iv)		sia and Singapore A and Australia	[1]
	(b) (i)	Hori	zontal line within 30–34 age group	[1]
	(ii)	Corr	rect completion of Fig. 3	[1]
	(iii)	10–	14	[1]
	(iv)	Fem	nales as have greater % in 80+ group (or other appr	opriate age range) [1]
				[Total: 8]
3	(a) (i)	Sec	ondary	[1]
	(ii)		ks / blocks bke / air pollution / waste	[2]
	(iii)	Mud	I / clay / soil	[1]
	(iv)		ply of raw material ge labour supply	[1]
	Sin Lab	nple / oour ii	by hand / manual wooden / hand tools ntensive	

[3]

[Total: 8]

Basic construction of chimney Drying bricks in sun

			V .
Page 4	Mark Scheme: Teachers' version	Syllabus	.03
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			~

4	We No Tw	estern edge of north / south America (plate) estern edge of the Pacific plate orthern edge of Indo-Australian plate / Indonesia or in west of Indian ocean / Madagascar e in Europe / edge of Eurasian / African plate	Cambridge [4]
	(b) (i)	Constructive / divergent / parting	[1]
	(ii)	Nazca and South American	[1]
	(iii)	Converging / colliding plates / destructive boundary Subduction / process described Melting	
		Magma / lava rises	[2]
			[Total: 8]
5	(a) (i)	1 for each division Max 1 if shading wrong	[2]
	(ii)	Primary decreases Secondary increases Tertiary increases	[3]
	(b) (i)	Correct completion of graph	[1]
	(ii)	Overall increase More rapid increase 1992–1993 Stays same 1996–1997	
		Decrease in 1998	[2]
			[Total: 8]

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- 6 (a) Fig. 7A is Harare, Fig. 7B is Marrakesh
 - **(b)** Correct temperature Correct rainfall
 - (c) 18°C [1]
 - (d) Cloud cover / lower sunshine hours
 High rainfall [1]
 - **(e) (i)** 10 [1]
 - (ii) No cloud cover / clear skies
 Summer / more daylight hours / sun overhead [2]

[Total: 8]

Page 6	Mark Scheme: Teachers' version	Syllabus
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	Section B	Cally
(a) (i)	To ensure consistency of results. River conditions may change from one day to next No variation in the river / to keep the river the same Weather conditions may change.	
(ii)	Accessibility from road / school (Access must be q Safety – e.g.; strong current (Safety must be qualif Equally distant from other investigation sites. Away from human impact which may affect results 2 @1 = 2	fied).
(iii)	Practise fieldwork techniques. Test equipment. Agree methodology to ensure consistency / get the 2 @ 1 = 2	e right idea.
(b) (i)	Max 2 for either width or depth Stretch measuring tape / rope across channel from Measure across the rope using the tape measure. Use rule / ruler to measure depth of river. Rest rule / ruler on river bed. Measure at regular intervals across river (every 20 Record measurement in metres. 3 @ 1 = 3	
(ii)	Completion of cross-section (2 marks) (2 at 0.46; 2 Tolerance for 2 is 0.45 to 0.47; tolerance for 2.2 is Shade in cross-sectional area (1 mark). (2 @ 1) + 1 = 3	· · · · · · · · · · · · · · · · · · ·
(iii)	4.4 x 0.23 Figures must be these as they are giver = 1.01 / or 1.012 sq metres (must have sq. metres 1 mark for knowing method; 1 mark for correct are for either mark. 1 + 1 = 2	or m2).
(iv)	Must be clear which site/figure referring to; if not Differences must be comparative. Cross section at Site 1 is more uneven /irregular / Smaller cross-sectional area at Site 1 / larger at Site Cross-section is wider at Site 4 / narrower at Site Cross-section is deeper at Site 4 / shallower at Site 2 @ 1 = 2	Site 4 is smoother ite 4. 1
(v)	Can be given the anomaly mark here even if disaged True/agree for width and cross-sectional area (1) Site 5 or 6 is an anomaly for depth / does not fit gets.	ree with hypothesis Fick HA Reserve mark
	Width stays same between Sites 4/5 (1) 1 + 1 = 2	

[2]

Page 7	Mark Scheme: Teachers' version	Syllabus	2
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Prop Rec	v meter: put flow meter below surface/in river (Not obeller must be facing upstream ord / read / take reading culate average	on river)	Cambridge com

(c) (i) Flow meter: put flow meter below surface/in river (Not on river)

OR

Floats & stopwatch: measure set distance between two points along river.

Float orange / dog biscuit and time over distance.

Repeat several times across river and calculate average.

Calculate velocity by dividing distance by average time.

3 @ 1 = 3

(ii) If method chosen is same as (i) NO MARKS - be careful to check!

Flow meter:

Advantage – accuracy of reading / digital reading / quicker

Disadvantage - expensive / less accurate in low flow conditions / battery may go flat / less easy to buy

OR

Floats & stopwatch:

Advantage - cheap / no specialised equipment needed

Disadvantage - less accurate / takes longer / need to do calculation of velocity / floats affected by wind or vegetation / only measures surface velocity

1 + 1 = 2[2]

(iii) Plotting points on scatter graph; no tolerance

Site 5 = 0.27 at 1.2

Site 6 = 0.25 at 1.3 - must be in the square

2 @ 1 = 2 [2]

(iv) Hypothesis 2 is true/mostly or partially true/agree = Tick HA (1).

No marks at all if say it is untrue/disagree = X HA. Give 1 for evidence to support Hypothesis and 1 for anomaly.

Agree / Velocity does increase with depth (1) at Sites 1-4 / overall (1) or data evidence (1). Anomaly mark (1 max)

But velocity at sites 5 & 6 is much greater than would be suggested by graph (1)

But river is deeper at site 5 than site 6 but velocity is greater at site 6 (1)

1 + 1 + 1 = 3[3]

(d) Sketches of six sites

Photographs of six sites

Annotations to show changing landscape of valley

Measure and record gradient of the bed

Measure cross-profile at the six sites

Describe changes in vegetation DO NOT CREDIT refs to rocks/soil

Describe differences in human activity in the valley

Record dimensions on paper / in a table / make notes (NOT draw graphs during fieldwork).

3 @ 1= 3 [3]

[Total: 30]

[3]

_			The same of the sa
	Page 8	Mark Scheme: Teachers' version IGCSE – October/November 2010	Syllabus 2217
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8	. , . ,	Lake / pond (Accept trees due to location of arrow end)	Syllabus 2217 Add Cannibridge
	(ii)	332	Age of the state o
	hec	ndscape: open / spacious; grass / greenery/vegetation/ladges / forestry; flat	wn; water / lake; trees / bushes /
	NO Res	<u>ildings</u> : modern; glass / many windows; >1storey; light co <u>PT to accept bridges, roads, blue skies, green as landscar</u> <u>serve 1 for each i.e. 3 max on either</u> -3 or 2 + 2 or 3 + 1) = 4	<u>oe features.</u>
	(1+	3012+2013+1)-4	[4]
	(c) (i)	Privacy for company / infringement of copyright Name not required	[1]
	(ii)	Ignore references to number of employees / size must r Two groups of companies (1) 1 group near an entrance / 1 group away from entrance	
		1 group north of site / 1 group south of site (1) 1 group near centre of site / 1 group near outskirts (1) Smaller companies near entrance / Larger companies a 3 @ 1 = 3	way from entrances (1) [3]
	(iii)	Computer / telecommunications sector companies = 7 Total number of companies = 93 No other figures must be credited for either mark 2 @ 1 = 2	[2]
	(iv)	Pie graph completion (Allow reverse plotting if shading in 1 mark for accurately plotting line at 89 (or 94 if reverse 1 mark for shading sectors using key in right order 1 + 1 = 2	
	(v)	Most / 89% / 83/93 of the companies on the industrial es OR Only 11% other industries (1) Lots of / 28 or 30% bio-medical OR many / 26 or 28% e 2 @ 1 = 2	-
	(vi)		
		Desire for similar influences e.g. green site, grants, at links, cheap land (Transport too vague) (1 max) 3 @ 1 = 3	ttractive scenery, near road / rail [3]
	(vii)	General factors for locating here e.g. cheap land, space Nearby restaurants convenient for meals High disposable income of local workers Use gym before / after work	for parking (1 max)
		Drop children off at nursery 2 @ 1 = 2	[2]

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- (d) (i) 2 marks for accurate bars at 30 and 53 2 @ 1 = 2
 - (ii) Do not accept questions that have been answered by the table results or questions to might be asked of individuals. Must relate to Hypothesis 2.

Companies in high technology industries need highly skilled or trained employees

Examples:

What qualifications do your employees have?
How many of your employees have university degrees?
How much training do your employees undertake?
What particular skills do your employees have?
Why do you need skilled or trained workers?
Do you employ any unskilled workers?
What do your unskilled workers do?
How often does training take place?

3 @ 1 = 3

(e) Credit fieldwork/practical techniques that are feasible; do not credit references to transport links involving workers and traffic counts

Good transport links:

Survey companies – how important are transport links
which types of transport link are most used
location of raw materials / components / markets
Map local / national / international transport links used by companies

OR

Small quantities of raw materials:

Survey companies – how important are raw materials / components which types of raw materials / components are most used location of raw materials / components

Map of location of raw materials

4 @ 1 = 4 [4]

[Total: 30]