WAN PAR

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the May/June 2009 question paper for the guidance of teachers

0460 GEOGRAPHY

0460/02

Paper 2, 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.

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CIE is publishing the mark schemes for the May/June 2009 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	er
	IGCSE – May/June 2009	0460	-

- 1 (a) (i) railway,
 - (ii) narrow tarred,
 - (iii) cultivation,
 - (iv) mine dump, (mark first given)
 - (v) trigonometrical station/trig point/pillar,
 - (vi) dam(s)/reservoir(s),

[1]

[1]

(b) hospital/medical,

aerodrome/landing area/airstrip, (airport = 0)
sports (field),

police station/law/security,

post office/postal,

district administration office/administration/local government,

sewage (pond),

rifle (range),

mine = 0

Points may be expressed as service or function.

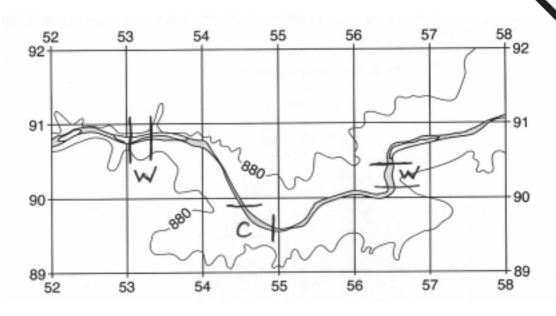
[3]

(c)		Richlands	Grahamsdale	Neither of these areas
	line of huts	✓		
	steep slopes		✓	
	quarry or excavation			✓
	power line			✓
	high density of drainage		✓	

More than one tick per row = 0

[5]

Page	3		cheme: Tea CSE – May <i>l</i>		sion	Syllabu 0460	S TONG	
(d)	52 92	53	54	55	56	57	58 92	ambridge
								.0



W and C as shown, F between 880 metre contours,

More than half letter within tolerance (or an arrow etc. within tolerance)

[3]

(e) (i) 4650 metres, More than one circled = 0

[1]

(ii) No mark for horizontal distance

Difference in height = 45 (metres),

1 in 103,

Carry errors forward from (e)(i) and (ii) but the horizontal distance must be the one used in (e)(i).

E.g. answers using 45 m

1 in 87/8 (from 3950 m)

1 in 93 (from 4200 m)

1 in 108/9. (from 4900 m) [2]

Page 4		<u> </u>	Mark Scheme: Teachers' version	Syllabus	2.D er		
			•	IGCSE – May/June 2009	0460	Sp.	
2	Page 4 Mark Scheme: Teachers' version Syllabus IGCSE – May/June 2009 0460 (a) 10% correctly plotted, 5% correctly plotted, Don't insist on shading.						
	(b)	(i)	grea	ater, (allow more etc.)		[1]	
		(ii)	less	i,		[1]	
		(iii)	less	;,		[1]	
	(c)	(i)	Mao	ori <u>percentage</u> will increase, (allow expressions linke	d back to the ques	stion) [1]	
		(ii)	high large more	e(r) young population, n(er) birth rate, e(r) child bearing population/young adults, e births in the future, w transfer of marks between (i) and (ii)			
3	(a)	stee ger low ma	//hills ep slo ntle/fla (er) <u>ir</u> ny/sm	atter <u>in foreground/on right,</u> <u>n foreground/on right,</u> nall valley <u>s,</u>	ulation.	[2]	
	4.	spu	ır/ridg			[4]	
	(b)	in v	alleys	est land, s, an two circled = 0		[2]	
	(c)	bar		opes, ound/lack of vegetation/little vegetation, ation/removal of vegetation,			

[2]

Absence of trees = 0

					May May 1	
	Pa	ge 5	5	Mark Scheme: Teachers' version	Syllabus	er
				IGCSE – May/June 2009	0460	30
4	(a)	15(%),		`	Da Cambridge
	(b)			t drawn between 67° and 77° = 1, t drawn between 71° and 73° = 2,		36
		e.g	. not o	tey used for renewable = 1, diagonal shading or dots e smaller segment)		[3]
	(c)	(i)	won varia	eased supply, 't run out/sustainable, renewable = 0 able supply, ts may increase,		[2]
		(ii)	anin impr	s killed/injured, nals frightened by noise, roved air quality/no <u>air</u> pollution/reduced CO ₂ emissic itats not affected by digging,	ons,	
			pollu	ution alone/noise pollution alone/visual pollution = 0		[2]
5	(a)	•		oving towards each other, oving north west and south east,		
		If m	ore t	han two ticks = 0.		[2]
	(b)	(i)	clos	acific Ocean, e to/west of/along plate boundary, east coast of Japan,		[1]
		(ii)	furth	apan/islands, ner from/away from plate boundary, t of shallow earthquakes,		[1]
		(iii)	far fi wes	ea of Japan/China, from plate boundary, t of other earthquakes, vest coast of Japan, outh/Philippine Plate, (allow "near to" Philippine Plate	e)	
			Allov	w "on Eurasian Plate" to score once in either (i) or (ii w "linear pattern" to score once in (b) ater, on land = 0	i)	[1]

Page 6	Mark Scheme: Teachers' version	Syllabus	er
	IGCSE – May/June 2009	0460	No.
subducti Pacific F friction, compres fracturing	onverge, (contradictions = 0 but note the movement on/description of subduction, Plate beneath Eurasian Plate, ssion/stress/pressure, g/faulting/sudden movement, of energy, (release of pressure = 0)	s on Fig. 10)	Cambridge com

Benioff Zone/earthquake zone deeper to west,

Destructive margin = 0

[3]

6 (a) two correct lines plotted = 2 (17/54/6 mm), correct use of key = 1,

[3]

(b) distant from (South African) coal/ore/raw materials, high transport costs for raw materials,

market in Western Cape/nearby densely populated area, concentrates on export/main market is export, distant from other internal markets.

coastal location/sea transport for export, coastal location/sea transport for import of raw materials, (allow "near to coast" for coastal location in these points) sea transport alone = 1 if neither of the above score, (coastal location alone = 0)

sea transport cheap(er)/land transport (more) expensive,

labour Western Cape/nearby densely populated area,

Allow points expressed as advantages or disadvantages where relevant.

[5]