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## **UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS**

**International General Certificate of Secondary Education** 

## MARK SCHEME for the May/June 2011 question paper for the guidance of teachers

## 0460 GEOGRAPHY

0460/23

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.

• Cambridge will not enter into discussions or correspondence in connection with these mark schemes.

Cambridge is publishing the mark schemes for the May/June 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	<u></u>
r age z	IGCSE – May/June 2011	0460	
			C.
(a) (i)	hut(s)		Cambridge
(ii) :	school		36
(iii)	dip tank		[1]
(iv) '	wide tarred		[1]
(v)	quarry/excavation		[1]
(	(If more than one, mark the first given.)		
. , .	le/low gradient/flat/slopes down to SW/valley in south 5–1337		
to the	e west/from the east/west		[3]
. , . , .	grid/rectangular/square/intersect at right angles/NW to (criss-cross = 0)	SE and NE to SW/blocks	[1]
(ii)	curved/circular/oval/concentric/radial/rings/roundabout		[1]
from from from	dam/Upper Umguza Dam reservoir lake river/watercourse rrows		[2]
strea railw railw road mine admi indus hosp elect grid	ray station/junction/sidings s <u>meet</u> /route centre eral wealth/mines/quarries inistrative centre/Government House		[4]

1

WWW. PapaCan Syllabus Page 3 Mark Scheme: Teachers' version IGCSE - May/June 2011 0460

(f)

	<u></u>	<u></u>		17%
	recreational	high density residential	industrial	low density residential
6173		<b>✓</b>		
6267			✓	
6778				✓
7070	✓			

[3]

(g) National Monument/Place of Historical Interest/Mission Tree

[1]

2 (a) dispersed - C linear - A nucleated - B

> 3/2 correct = 2 1 correct = 1

[2]

**(b) (i)** 200 and 250 (both needed)

[1]

(ii) south

shelter

[1]

(iii) on gentle slope (flat = 0) flat/fertile valley floor to be used for crops/animals/farming near to/quick to reach crops/animals/farmland above flood danger stream for water supply sunny warmer

[4]

ge 4	Mark Scheme: Teachers' version	Syllabus
	IGCSE – May/June 2011	0460
bare cliff/ cave arch stac stac note	e rock /vertical rock e n ck/island/isolated rock/rock surrounded by sea/pillar cks vary in size/narrower/shorter etc./stump	Syllabus 0460 RADACAMBAR
gen wav bou diffe bay	tle(r)/not as steep re-cut platform (if not given in <b>(a)</b> ) lders/rocks/loose material erent rock type/darker rock	[3]
(i)	west	[1]
(ii)	N America smaller/N Africa larger N Africa across continent/in centre of continent/grea North America on west coast/North Africa on east co North America outside tropics/North Africa inside North Africa extends further south	
	Allow later points as development of the first point.	[2]
	lowed bay no co	headland/land protrudes into sea/point/promontory bare rock cliff/vertical rock cave arch stack/island/isolated rock/rock surrounded by sea/pillar stacks vary in size/narrower/shorter etc./stump notch wave-cut platform  low(er)/not as high gentle(r)/not as steep wave-cut platform (if not given in (a)) boulders/rocks/loose material different rock type/darker rock bay no cliffs/arch/stack  (i) west  (ii) N America smaller/N Africa larger N Africa across continent/in centre of continent/great North America on west coast/North Africa inside North Africa extends further south

adaptation	main reason for the adaptation	
deep roots	to use water in the soil most of the year	
fleshy stems	to store water	
very thin and small thorny leaves	to reduce transpiration	
leaves curl inwards	to reduce transpiration	

[4]

Page 5	Mark Scheme: Teachers' version	Syllabus	· 6
	IGCSE – May/June 2011	0460	700

**5** (a) (i) plot at 140 000 for 2008

Accept a dot or a cross or the line passing through at the intersection of the lines.

Accept without a line.

The plot should not be so large as to touch adjacent lines.

(ii) 1.79 (no tolerance) [1]

(iii) tourists fast/great increase but residents slow/small increase tourists decrease (since 2003) but residents no decrease residents didn't grow in early years but tourists did [2]

(b) (i) no surface water therefore supply difficult small island therefore few resources dry/barren therefore lack of food farmers/fishing therefore lack of skill/experience volcanoes therefore danger lava and ash linked to specific problems [1]

(ii) destruction of the natural environment/landscape sprawl of resorts/increase in built-up area congestion/overcrowding shortage water shortage of electricity overpopulation/lack of resources fall in number of tourists already full employment poor behaviour of tourists loss of tradition/culture noise pollution visual pollution

[3]

[1]

Page 6		Mark Scheme: Teachers' version	Syllabus	· · · ·
		IGCSE – May/June 2011	0460	Also I
(a) (i)	·	nectares)		* PapaCambridge
(ii)	25 (t	imes)		5
(b) (i)		of bar at 95 ion at 70/25 with shading correct		
	Marl	κ independently.		[2]
<b>(***</b> )				F41
(ii)	July	harvesting (both needed)		[1]
(iii)	prep colle	esting earing the land/ploughing ecting seeds ting/sowing		[2]
	•			
	Marl	the first given for men and women.		
	Allov	w the same activity twice if expressed differently.		
(iv)	peop	seed available for sowing/seeds saved from previo ble moved away from area ble gave up farming ble have died	us year	[1]