## 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

0460/21

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.

Pa	Page 2		Mark Scheme: Teachers' version	Syllabus	Paper	
			IGCSE – May/June 2011	0460	21	
1 (a)	(i)	railw	/ay/siding/Mulungwane Siding		[1]	
	(ii)	wide	tarred		[1]	
	(iii)	linea	ar/in a line		[1]	
	(iv)	pow	er line		[1]	
	(v)	quar	ry/excavation		[1]	
	(vi)	Mluc	du		[1]	
(	(vii)	trigo	nometrical station/pillar		[1]	
		Marl	k first answer given.			
(b)	(i)	9957	7		[1]	
	(ii)	sout	h east		[1]	
(c)	(i)	police post distr miss cem golf rese	ts field ce station/security office ict administration office sion etery course rvoir/water supply yay/station		[3]	
	(ii)	road railw wate loca man	tre of) mining (area) I junction/route centre vay (station) or supply from reservoirs/dam/river/watercourse I government y services/service centre for surrounding area ly sloping land		[3]	
(d)	sma ma rido 122	ep slo all val ny va ge 20–14 h/upla	leys Ileys 03m			
	ma flov dar	ny str v nort n/lake			[5]	
	Res	serve	1 for drainage.			

			IGCSE – May/June 2011	0460	21
(a)	(i)	1 (m	illion)		[1]
	(ii)	6 (m	illion)		[1]
(b)	(i)				[1]
	(ii)				[1]
(c)	Bar	nglade	esh		[1]
(d)	(i)			s than older grouր	os [1]
	(ii)	5–13	3 years ago/1997–2005		[1]
(e)	war migrations baby boom economic fluctuations				[1]
	(b) (c)	(ii) (b) (i) (ii) (c) Bar (d) (i) (ii) (e) fam war mig bab eco	(ii) 6 (margarity) 6 (margarity) 6 (margarity) 6 (margarity) 7 (margarity) 7 (margarity) 7 (margarity) 6 (margarity) 7 (margarity) 7 (margarity) 7 (margarity) 7 (margarity) 7 (margarity) 7 (margarity) 8 (margarity) 8 (margarity) 8 (margarity) 8 (margarity) 9 (margarit	<ul> <li>(b) (i) large number of children/young wide base</li> <li>(ii) rapid decrease in numbers with age pyramid gets thinner quickly</li> <li>(c) Bangladesh</li> <li>(d) (i) smaller numbers of babies/young children/ 0–9 year old thin base then wider above</li> <li>(ii) 5–13 years ago/1997–2005</li> <li>(e) famine war migrations baby boom</li> </ul>	<ul> <li>(ii) 6 (million)</li> <li>(b) (i) large number of children/young wide base</li> <li>(ii) rapid decrease in numbers with age pyramid gets thinner quickly</li> <li>(c) Bangladesh</li> <li>(d) (i) smaller numbers of babies/young children/ 0–9 year olds than older group thin base then wider above</li> <li>(ii) 5–13 years ago/1997–2005</li> <li>(e) famine war migrations baby boom economic fluctuations</li> </ul>

**Syllabus** 

Paper

Mark Scheme: Teachers' version

3 (a)

Page 3

	Photograph A	Photograph B	Photograph C	None of the photographs
rocky beach		✓		
sand dunes	✓			
arch				✓
wave-cut platform				✓
bar			✓	

More than one tick per row = 0[5]

(b) onshore wind picks up sand from beach/blows sand from the beach at low tide carried inland deposition/accumulation assisted by vegetation

If describing water action max 1.

[3]

Page 4		•	Wark Scheme: Teachers' Version	Syllabus	Paper		
			IGCSE – May/June 2011	0460	21		
4	(a)	(i)	decr	reased			[1]
		(ii)	incre	eased			[1]
		(iii)		vay added s-shape formed			[1]
		(iv)		in part) unaltered ner from sea/channel formed/more enclosed/entrand	e narrower, more	sheltered	[2]
	(b)	(i)	nortl	h west			[1]
		(ii)	corre	ect position of L			[1]
		(iii)	hous	sing/buildings/part of town			[1]
5	(a)	(i)		ect angles and labelling = 192–196°, oil = 41–45°			[1]
		(ii)	15–	18 (%)			[1]
	(b) Oil/gas			imports could be increased ships/pipelines in place source across Mediterranean Sea rising prices			[1]
				dependence on imports			[1]
		Coa	<u>al</u>	coalfield in Sardinia/Sulcis/Italy could be used			[1]
				environmental concerns/air pollution/global warming political opposition	g/greenhouse gas	ses	[1]
		Nuc		does not produce greenhouse gases/global warmin public opinion now more favourable	g/harmful gases		[1]
				concerns about pollution/meltdown/repeat of Chern public/political opposition	obyl		[1]

Mark Scheme: Teachers' version

**Syllabus** 

Paper

Page 4

Page 5	Mark Scheme: Teachers' version	Syllabus	Paper	
	IGCSE – May/June 2011	0460	21	

6 (a) (i) European smaller/quantified

[1]

(ii) increase in every year/continuous increase

[1]

(b) (i)

Location		Stage			
	1	2	3	4	5
Deeside		✓			
Kolin			✓		
Zeebrugge				✓	

[3]

(ii) even distribution/one per country better access to market (allow various expressions)

[2]

(c) skilled labour
cheap labour
government support
sites available
component supply
effect of EU tariffs
import tariffs/less tax on imported components
large/rich market/market in MEDCs
reduce transport costs on vehicles imported from Japan

[1]