WWW. Palls

## **UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS**

**International General Certificate of Secondary Education** 

## MARK SCHEME for the October/November 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 October/November 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	2.0	
	IGCSE – October/November 2011	0460	No.	
(a) (i) F	Fayd' herbe,		A. Papa Cambridge	
(ii) C	CWA/Filter,		Tag	
(iii) to	ea,		[1]	
( <b>iv</b> ) c	other,		[1]	
( <b>v</b> ) r	iverine trees,			
N	Mark the first feature given.		[1]	
(b) coral				
nead bay,	land/point (extract from names but pte =0),			
river	mouth/estuary,			
sand/ rock/o	/mud/beach, cliff			
filaos	/casuarina,			
scrub	/scattered trees,		[5]	
	ms/ <u>small</u> rivers/ <u>small</u> watercourse,			
	waterfall/cascade, lake/pond/widened course, (reservoir = 0)			
mear	iders,			
,	(mainly) flow south west/south, tributaries,			
highe	er density in north/south/lower density in centre,		[3]	
	pench mark: 52/53 (metres) lifference in height: 12/13 (metres),			
	Both needed.		[4]	
			[1]	
(ii) 1	750		[1]	
(iii) 1	in 135,			
li u li	Carry errors forward using the ECF symbol as follows: f the correct height difference and an incorrect choice used, 1 in 135 is also the correct answer. f an incorrect height difference has been used, the condidate of figures from (d)(i) and (d)(ii). The circles are difference from (d)(ii) and (d)(iii).	calculate the	answer using the	

candidate's figures from (d)(i) and (d)(ii). The circled answer must be the closest to

[1]

this.

1

		my
Page 3	Mark Scheme: Teachers' version	Syllabus
	IGCSE – October/November 2011	0460

<u> </u>				
	(r si m d p si p ci p m	ain road junction/B road elatively) gentle slope/flaugar plantations/sugar fiewill/sugar factory, by site/unlikely to flood, ts, chool, cost office, community centre, colice station, cosque/temple/church, any services = 1 within many services.	ambridge com	
2	(a) (i	commercial/Central B	usiness District/CBD,	[1]
	(ii			
		If choose high density	residential in (i) = 0 but allow relevant description in (ii).	[3]
	(b) (i	natural harbour/shelte (sheltered by) island/h large area of water/lar large/long waterfront, junction of roads/route	neadland/peninsula, ge natural harbour/room for many ships,	[2]
	(ii	near the CBD/comme central location for res large area of land, road access,		
		open space for expan	sion,	[1]
	(iii	near residential areas flight path over reside		[1]
3	(a) (i	) it has risen,		[1]
	(ii	about half/just less that	an half/48–49%/27 000 out of 55 000 etc.,	[1]
	(iii	2003,		[1]
	(iv	27 000,		[1]

	Page 4	4	Mark Scheme: Teachers' version	Syllabus	r
		-	IGCSE – October/November 2011	0460	
	fas SW a la a la Mu No	t flowing wind arge la arge name in the that it is the that it is the that it is the that is the theta is the that is the theta is the the that is the theta is the theat is the theta is the theta is the theat is the the theta is the theta is the t	grown nearby/on the Deccan Plateau, ing rivers for HEP, ds/winds from the sea (in summer) provide a humid a abour force in Mumbai, narket in Mumbai, is a port for export to markets, at the numbers are to help the candidates. Ignorges could be credited under one number.		e.g. two
4	(a) (i)	1400	0,		[1]
	(ii)	plot	at the intersection of the lines for 7.2 and 800,		
		(acc	ept if shown as a cross)		[1]
	(iii)	the f	ept any sensible way of explaining the problem e.g. figures are too large for the scale, e scale was smaller the smaller values would not be 't fit on page,	shown well,	[1]
	(iv)	no re	elationship,		[1]
	(b) (i)	7.2,			[1]
	(ii)	1,			[1]
	(iii)	1930	0/31 to 52/53,		[1]
	(iv)	1900	0–1910,		[1]
5	gre abu bus tred var thir stra gro	nopy, een, undan shes/s es furi ried he ried he bwing	ot foliage, shrubs (by the water), ther back are taller/trees in foreground are shorter/ e eights/layers, ks/thin trees, trunks, in water/mangroves, shapes/different species,	emergents are taller,	[4]
	(b) (i)	2006	ept within the range 25.5 to 26.5,		[1]
			5pt tilo rango 20.0 to 20.0;		
	(ii)	50,			[1]
	(iii)		all year/high temperatures all year, fall exceeds evaporation all year/rainfall all year/wet	all year,	[2]

Page 5	Mark Scheme: Teachers' version	Syllabus	
	IGCSE – October/November 2011	0460	

- **6 (a) (i)** by sea/boat/air, (not cruise ship)
  - (ii) isolated/at end of a peninsula/inaccessible/remote,
  - (iii) SE/SSE,
  - (b) Description:

very large/very rapid increase overall, no increase at start, early slight/slow increase, ) exponential increase = 2 later rapid increase, )

Explanation:

because of road/highway to USA, because of the expansion of the airport/international flights, [1] 'CO

[5]