## MARK SCHEME for the May/June 2013 series

## 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 should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the May/June 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



21
[1]
[1]
[1]
[1]
[1]
[1]

mark the first given

(b)

	Petit Verger (9002)	Petite Rivière (9100)	Both these areas	Neither of these areas
a temple		~		
scattered trees or scrub	✓			
linear settlement				<b>√</b>
nucleated settlement		~		
land over 50 metres above sea level		~		
	1	1	•	

(c)	(i)	correct position of the Belle Eau river 32–39 mm from left	[1]
	(ii)	correct position of the B78 Albion Road 50–53mm from left	[1]

(iii) correct position of the Feeder des Cocos river 66–69mm from left [1]

## (d) (i) 2100–2200 (metres)

- (ii) south east
- (iii) 80m

	Page 3			Mark Scheme	Syllabus	Paper
				IGCSE – May/June 2013	0460	21
	(e)			antages: sand/beaches cliff <u>scenery</u> coral reef developed e.g. for trips, beauty little settlement therefore quiet space for development <u>main</u> road access workforce from settlements		
			Disa	dvantages: lack of <u>built</u> attractions/cultural landmar no hotels lack of roads <u>along coast</u> quarry/prison/poultry farm <u>not scenic</u>	ks	
			rese	rve one mark for each part		[3]
2	(a)	(i)	wind	l vane/weather vane		[1]
		(ii)	aner	nometer		[1]
		(iii)		ometer and dry bulb <u>thermometers</u>		[1]
	(b)	(i)	Wed	Inesday 18th		[1]
		(ii)		cloud = higher temperatures/more cloud = lower te east one part needs to be comparative)	mperatures	
			Fri 2 20 d	18 and Thur 19 low cloud and high temperatures 0 and Sat 21 cloudy and low temperatures egrees or more = 3 otkas or less egrees or less = 8 oktas		
				t group days for last four points and not quote figure s not needed	es for single days	[2]
	(c)	(i)		rass 30cm/(high) above ground		[1]
		(ii)		ecting bottle enclosed/narrow neck ecting bottle below ground		[1]

	Page 4	ŀ		Mark Scheme	Syllabus	Paper
				IGCSE – May/June 2013	0460	21
3	Photograph A small scale/small plots rectangular plots basins/ditches/flooded areas (water) pipe/tube hoe/mattock/digging tool/hand tool/simple tool vegetables/green crops/cabbage fenced dry area therefore irrigation				imple tool	
		Pho	tograph B	large scale/large plots canal/river <u>for irrigation</u> crops in rows greenhouses/covered areas		
		Pho	tograph C	sheep/goats/cattle scrub/bushes/shrubs bare ground/barren/sparse vegetatio fenced/enclosed/paddocks	'n	
		Res	erve one mar	k for each photograph		[8]
4	(a) (i)		tion of epicer of E in correct	tre within intensity 6 area or adjacent s t area)	sea	[1]
	(ii)	line	drawn betwe	en 4s and 5s		[1]
	(iii)		(only) by a few s and animals	w/some people (at rest) s uneasy		[1]
	(b)	all c	12, 9, 10 orrect = 2 rrect = 1			[2]
	(c) (i)	build	dings are on s	sand and clay		[1]
	(ii)	cour	ntry has had f	ew previous earthquakes to learn from	1	[1]
	(iii)	a tsi	unami can tak	e hours to travel across an ocean		[1]
5	(a)			hading for world hading for Asia and Oceania		
		shad	dings missed	or reversed = 1		[2]
	(b) (i)	Japa	an			[1]
	(ii)	India	а			[1]
	(iii)	Chir	าล			[1]

Page 5	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2013	0460	21

(c)	uranium ore will not run out for a long time/hundreds of years (therefore sustainable) does not produce carbon dioxide/acid rain therefore not polluting/ not contributing to greenhouse gases/not harmful to environment small amounts of uranium are needed (therefore cheap/sustainable) safety records of nuclear power stations has improved the industry is highly-regulated in most countries therefore safer	
	raw materials for nuclear weapons	[3]
(a) (i)	8	[1]
(ii)	correct plot of 6 for Bay of Plenty	[1]
(b) (i)	lost population/population decrease/population increase if clear that Tasman included e.g West Coast <u>and</u> Southland	I
(ii)	gained population/population increase e.g. Canterbury <u>and</u> Otago	
(iii)	no overall pattern overall increase Tasman/Malborough increased Nelson decreased reserve one mark for each part	[4]
(c)	no/no overall movement from south to north/north has lost and south has gained/ movement is north to south/it is the reverse north has lost 10.4 south has gained 11.4 (allow without thousand) north: 5 regions lost population and 4 gained	

6

north: 5 regions lost population and 4 gained south: 4 regions gained population and 3 lost population [2]