CAMBRIDGE INTERNATIONAL EXAMINATIONS

Cambridge International General Certificate of Secondary Education

MARK SCHEME for the October/November 2015 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 October/November 2015 series for most Cambridge IGCSE[®], Cambridge International A and AS Level components and some Cambridge O Level components.



		Cambridge IGCSE – October/November 2015	0460	21
1 (a)	(i)	narrow tarred		[1]
	(ii)	railway,		[1]
	(iii)	power line,		[1]
	(iv)	Incema/Ncema, (allow Mcena)		[1]
	(v)	1126 (metres)		[1]
	(vi)	bridge, (allow road bridge)		
		[1]		
(b)	hill/	hilly/high/upland/mountain		
	heig ridg NW con low vall	ep slopes ghts 1140 – 1452 m ge / – SE trend cave slope/steep at top gentle at bottom (er)/gentle(r) in NE/SW/in 1447 ey(s) /4/many summits/hills		[4]
(=)	(:)			
(c)	(i)	wide tarred road track/cut line/game trail "other" road		[2]
	(ii)	small river/stream/tributary/watercourse many rivers/streams/tributaries/watercourses reservoir		
		lake flow N/NW/NE		[2]
(d)	(i)	north to south		[1]
	(ii)	build-up of water behind dam/dam on south of lake tributaries flow to south,		[1]
(e)	(i)	5000 - 5200(m)		[1]
	(ii)	033° – 037°		[1]
	(iii)	251 475 = 2 252 475 = 1		[2]

Mark Scheme

Syllabus

Paper

Page 2

Pag	je 3	3	Mark Scheme	Syllabus	Paper
			Cambridge IGCSE – October/November 2015	0460	21
2 (a)	gre 0 - 11 - ver	ater in south/less in north, (allow low in north high in south) ater in south-west/less in north-east 2/3 – 10/km² in north – 24/25 – 100/km² in south, y low in north overall		[3]
(b)	exa	ater in wetter areas/less in dry areas imple of a pair of statistics: /0 - 2/km² where rain (<)200 mm, h/11 - 100/25 - 100/km² where rain (>)1000 mm		
		Ū	ry) dry areas/desert <u>very</u> sparse/almost none		[2]
(c)	(i)	in south/south-west in wetter areas (or by figures) on river(s)		[2]
		(ii)	water supply/provide water/water available/access to water transport irrigation better agriculture in wetter areas		[1]

(b) cone

3

steep

bare (rock)/sparse/little/lack of vegetation,

(a) bare ground/sparse/little/lack of vegetation

scrub/bush/shrubs/lack of trees, dry channel/valley

black (rock)

white/brown (rock)

lava flow/paths of lava

crater

narrow/pointed summit

conelet/secondary cone

valleys/gulleys/ravines

[5]

[1]

P	age 4	4	Mark Scheme	Syllabus	Paper
			Cambridge IGCSE – October/November 2015	0460	21
	(c) ash (falls) pyroclastic flows lateral blasts mudflows/lahars, volcanic gases post-eruption famine/disease/destruction of crops landslides Mark the best two points given.				
					[2]
4	(a)	(i)	184–188 (billion US\$)		[1]
		(ii)	(more) rapid increase		
			great(est) increase no decreases/constant increase		[1]
		,			1-3
		(iii)	more/fairly constant small(er) increase (overall)		
			stays between 100 and 200 billion US\$		
			greater decline 2000–2002		[1]
	(b)		orthern hemisphere/in north ostly) in MEDCs		
		(so	me) in NICs		
		•	any) coastal of Europe, North America/USA and Asia/China, (no other countries)	
		nor	ne in South America, Africa and Australasia	,	
			in India/Middle East/Israel		[21
		IIIO	<u>st</u> in Europe		[3]
	(c)	ros	earch facilities		
	(0)		s to other high technology industries		
		Dec	duct one mark for every tick more than two.		[2]
		DC	ductione mark for every tick more than two.		[4]
5	(a)	(i)	Stevenson screen, (Allow "box" for screen)		[1]
		(ii)	anemometer		
		('')	wind vane		[1]
	(b)		side parking lot/cars		
			rference by people at from car exhausts		
			use to) trees,		
			ide/shelter icrete absorbs heat		101
		COL	iciele absolbs fieat		[2]

Page 5		Syllabus	Paper
	Cambridge IGCSE – October/November 2015	0460	21
(c)	solar panel (in context)/wires/cables/mast/sensor digital/electronic/remote/automatic/computerised/database		[2]
(d)	box on left is old box on left needs frequent reading/requires more work/instruments insi instruments inside fence read remotely/no need to visit instruments inside fence allow easy data compilation/analysis instruments inside fence allow continuous recording fence is more secure human error	de fence les	ss work
			[2]
6 (a)	(i) shrunk/dried up, etc.		[1]
	(ii) no longer fishing/port		[1]
(b)	no fish (to eat) industrial crop not food crops soil infertile/salty therefore reduced crops/less food polluted drinking water weakened immune systems/poor food therefore liable to disease/have poor living conditions/large families cause spread of disease	health probl	ems [4]
(c)	Advantages wild life will return, people can catch fish people can go back to food crops less salt in soil (stated as an improvement) more/cleaner (drinking) water		
	<u>Disadvantages</u> cotton revenue lost/yields drop		[2]