CAMBRIDGE INTERNATIONAL EXAMINATIONS

Cambridge International General Certificate of Secondary Education

MARK SCHEME for the October/November 2014 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 2014 series for most Cambridge IGCSE[®], Cambridge International A and AS Level components and some Cambridge O Level components.



Pa	age	2		Syllabus	Paper
			Cambridge IGCSE – October/November 2014	0460	21
1	(a)	(i)	Vonko		[1]
		(ii)	dip tank		[1]
		(iii)	ruins/national monument/place of historical interest		[1]
		(iv)	942 metres		[1]
		(v)	bush/track/trees/forest		[1]
		(vi)	reservoir		[1]
	(b)	the the	river is about 100 m wide river has many tributaries river flows towards the east river meanders		[4]
	(c)	(i)	linear		[1]
		(ii)	along/next to roads/tracks (for transport) on ridges avoids rivers/flooding/bush in/next to cultivated land near springs/small rivers		[1]
		(iii)	huts		[1]
	(d)	(i)	position of the Nkazhe river 52 – 58 mm from left hand margin		[1]
		(ii)	position of south facing slope of Banbanika hill 36 – 48 mm from left	hand marg	jin [1]
		(iii)	position of a track (three options) $0 - 4/9 - 12/67 - 71$ mm from left h	nand margi	n [1]
			Use the ruler device to measure the answers Arrows should end within about 1 cm of the profile. Measure to the projects to	ooint that th	e arrow
	(e)	(i)	cultivation		[1]
		(ii)	east		[1]
		(iii)	5 km		[1]
		(iv)	980 m		[1]

Page 3	3	Mark Scheme		Paper
		Cambridge IGCSE – October/November 2014	0460	21
(a)	to M mo	inly/mostly outward migration M.E.D.C.s/northern hemisphere countries stly/mainly/all east to west na to U.S.A.		
	Afg Ind	na to Italy/Europe/named European country hanistan/Pakistan/India/South Asia/Philippines to U.A.E./Oman/Ara ia to U.K. lippines to China/Vietnam/South East Asia/other parts of Asia	abia/Middle E	ast
	2 s	other sources and destinations not linked: ources = max 1		
	2 d Ma	estinations = max 1 x 2		[
(b)	(i)	Canada 18/19		[
	(ii)	France 4.9		[
	(iii)	total is <u>much</u> bigger/ <u>much</u> more people total higher with 2 figures quoted		[
(a)	Хр	lateau		
	Y ir	nterlocking spurs		
	ΖV	-shaped valley		[
(b)	me isla poi	all/narrow river/up to 10 m wide anders nds/braiding/deposition in river nt bars/deposition on inside of bend atle gradient		
	ger slip sm: win	ep slope located/(river) cliff ttle(r) slope off slope all/narrow flood plain ding valley (in distance) utary valley		[
(a)	alo in c	north/north east (of South America) ng/near(er) Equator eentre of continent/inland east coast		

[2]

more south of the Equator

"above and below" = 0

to 10/11/12/13°S

	1	Mark Scheme Syllal		Paper
		Cambridge IGCSE – October/November 2014 046	0	21
(b)	Ario	ca larger/Iquitos lower		
()		ca 7°C Iquitos 1°C		
		ca low		
	lqu	itos <u>very</u> low		[2
(c)	(i)	high pressure		
` ,	` '	descending air		
		stable air		
		offshore winds		
		cold ocean current rainshadow		[2
		Tallistiadow		L ²
	(ii)	sun (almost) overhead <u>all year</u>		
		constant length of day and night		
		much cloud cover/cloudy		[2
(a)	ang	gles correctly plotted – smaller subdivision 114 -116°		
` ,	_	rect use of key		
	N 4 -	also d. So descendents		F
	ivia	rked independently		[3
(b)	/i\	commercial for sale/market but subsistence for consumption,		[
(D)	(י)	commercial for sale/market but subsistence for consumption,		L
	(ii)	Intensive:		
		smaller farms/area		
		fewer machines higher labour input (per hectare)		
		higher fertiliser input (per hectare)		
		greater output <u>per hectare</u>		
		higher capital input <u>per hectare</u>		
		Or emphasis on extensive or pairs of points (must be comparative elemen	nt)	[
(c)	(i)	fertile soil		
		flat/open land fields more than 400 ha/large fields		
		low precipitation/450 mm		[
				-
	(ii)	fertiliser		
		government subsidies		
		(improved) seeds research		
		machinery/harvesters		['
				•
((iii)	Commercial:		
		exporter research		
		large amount/increased use of fertiliser		
		better harvesters		

F	Page 5	Mark Scheme	Syllabus	Paper
		Cambridge IGCSE – October/November 2014	0460	21
	(iv)	Extensive: large fields/more than 400 h large farms/more than 5000 ha no irrigation,		
		Intensive: <u>large amount/increased use</u> of fertiliser		[1]
6		o correct subdivisions plotted rrect use of key		[2]
	(b) (i)	Maritsa: close/closest to motorway Parvomay: close/closest to main road		[1]
	(ii)	Kuklen: close/closest to airport		[1]
	(iii)	no difference: all have rail links		[1]
	(iv)	Kuklen close/closest to urban areas/Plovdiv and Asenovgrad		[1]
	(v)	Maritsa: largest site		[1]
	(vi)	Kuklen: near(est) to resorts/(Rodopi) Mountains		[1]