

Cambridge International Examinations Cambridge International General Certificate of Secondary Education

GEOGRAPHY

0460/23 May/June 2017

Paper 2 MARK SCHEME Maximum Mark: 60

Published

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 2017 series for most Cambridge IGCSE[®], Cambridge International A and AS Level and Cambridge Pre-U components, and some Cambridge O Level components.

® IGCSE is a registered trademark.

This syllabus is approved for use in England, Wales and Northern Ireland as a Cambridge International Level 1/Level 2 Certificate.

This document consists of 7 printed pages.



Question	Answer	Marks
1(a)(i)	power line	1
1(a)(ii)	Marsh	1
1(a)(iii)	(marked prepared) ski trail	1
1(a)(iv)	673	1
1(a)(v)	farm/farmhouse	1
1(b)	swimming, ski jump, sports park, (illuminated) ski trail, hotel/lodging, restaurant, nature reserve/nature conservation area, marked footpath, café, boatshed, Credit best three answers given.	3
1(c)	variable width/widens to south/narrows to north, island(s), 119–123 <u>m</u> , nature conservation area/nature reserve, river mouth(s)/tributary(ies), delta, bends/not straight, flow to south,	4
1(d)	trigonometric point,	1
1(e)	near lake/lake side/by Mjøsa, <u>both</u> sides (of lake), more on east side, confluence (of rivers/valleys), on low(er)/avoids high(er), on gentle(r)/on flat(ter)/avoids steep(er), in valley(s), on/along roads,	3
1(f)	A steep uphill slope, B gentle uphill slope, C gentle downhill slope D shallow valley, If more information given, credit correct answers unless information is from more than one answer from the list.	4

Question	Answer	Marks
2(a)(i)	central business district/CBD	1
2(a)(ii)	tall buildings/skyscrapers, high building density/little open space, name on buildings,	2
2(b)	variable heights, One mark for each pair of items from the following list: roads/railway/helicopter landing pad, flats/apartments/houses/residential, stadium/area, offices/hotels, park/grass/trees, car park,	2
2(c)	flat, main/wide road, railway, residential area for labour, residential area for market, river for transport/ <u>navigable</u> river/port, river for water supply/waste disposal/cooling, space for development,	3

Question	Answer	Marks
3(a)	painted white – to reflect solar radiation/reflect the sun/prevent heat absorption,	5
	<i>louvres or slats</i> – to allow air into the screen/ventilation,	
	<i>double roof</i> – to protect against solar <u>radiation</u> /solar <u>heat</u> /prevent conduction/ for insulation,	
	<i>door faces north/south</i> – to prevent sun's rays/heat falling on the instruments/prevent sun entering,	
	raised on legs to a standard height above ground – standardisation/comparability, – to avoid terrestrial radiation/ground heat,	
3(b)(i)	6 (°C), 18 (°C),	2
3(b)(ii)	Wednesday	1

Question	Answer	Marks
4(a)(i)	bar at 270 mm	1
4(a)(ii)	130	1
4(a)(iii)	rain in every month, lowest month is 130 <u>mm</u> /at least 130 <u>mm</u> every month/more than 100 <u>mm</u> every month/>150 <u>mm</u> every month except September, average 200–250 <u>mm</u> per month, lowest monthly total is high, high <u>annual total</u> /high <u>overall</u> rainfall, annual total 2630–2730 <u>mm</u> /more than 2600 <u>mm</u> ,	3
4(a)(iv)	sun always at a high angle/overhead, day and night of same length all year, cloudy climate,	2
4(b)	12	1

Question	Answer	Marks
5(a)(i)	geothermal,	1
5(a)(ii)	biofuel/biomass/biogas,	1
5(b)(i)	overall increase, by 12 <u>%</u> /from 26 <u>%</u> to 38 <u>%</u> , fluctuated, 2011 increase then decrease, 2012 increase then decrease, 2013 increase (then stable), 2014 stable, peak (early) 2014,	3
5(b)(ii)	period of calm stops generation of electricity by wind, strong winds stop generation of electricity by wind, solar power reduces in cloudy/low sun periods, solar power reduces at night, HEP stops if river freezes, HEP stops during drought, (some) biofuel is seasonal/affected by crop failure, Increased use of other sources/named source,	3

Question	Answer	Marks
6(a)(i)	plot for world: 26% 0–14, 66% 15–64, 8% 65 and over.	2
	correct triangle but clearly inaccurate within it = 1 reasonably accurate within the correct triangle = 2	
6(a)(ii)	25/26/27,	1
6(a)(iii)	large(st) 15 to 64/working age, low(est) 65+,/old dependents low(est) 0–14/children/young dependents,	1
6(b)(i)	population aged 0–14 and 65 and over/population that are not working/children and old people/population not economically active,	1
6(b)(ii)	many/50% children <u>to support</u> /many/50% <u>young</u> dependents, pay for food/schools/health care etc., low tax revenue, rapid population growth in the future, lack of education/uneducated/unskilled workforce,	3