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Cambridge International Examinations

Cambridge International General Certificate of Secondary Education

GEOGRAPHY 0460/02

Paper 2 Geographical skills SPECIMEN MARK SCHEME For Examination from 2016

1 hour 30 minutes

MAXIMUM MARK: 60

1	(a)		evel or earth ck or cut line		2 @ 1	mark	[2]
	(b)	(i)	Completing section inaccurate but shows a step in the slope 1 mar 2 accurately marked points 2 mar 3 accurately marked points 3 mar	ks			[3]
		(ii)	P, PL and S on cross section (3 possibilities for S)		3 @ 1	mark	[3]
			 C – 1 mark for locating C on western part of section; – 1 mark for accurately delimiting land. 		2 @ 1	mark	[2]
		(iii)	Flat land or gentle slopes.				[1]
	(c)	WS	W/SW				[1]
	(d)	Nea Nea	oot of steep slope ar/along track ar/along stream or river ge of/on cultivation		2 @ 1	mark	[2]
	(e)	(i)	angle of confluences build up of water behind dam higher in NE/1400 m in NE and 1300 m in SW				[2]
		(ii)	50 m				[1]
		(iii)	the river has straight sections and meandering sections	S			[1]
	(f)	(i)	1320, 1340, 1360 and 1380 all labelled				[1]
		(ii)	5400–5800				[1]
					[Total:	20 ma	rks]
2	(a)	(a) 1960 – 6 1980 – 2.7 – 2.79 2000 – 1.51 – 1.60 3 correct = 2 marks; 2 correct = 1 mark					[2]
	(b)		o correct plots = 1 mark ken line = 1 mark				[2]
	(c)	dov As	support of the idea candidates might refer to fertility rate on and staying low after one child policy introduced c198 evidence against the idea candidates might refer to c ring started before policy and largest decline is pre 1970	30 decline	1 mark 2 marks		[2]

(d) Literacy rates% women with education% urbanisedGNP or similarhealth indicators such as number of doctors etc.

Any other relevant set of data.

2 @ 1 mark [2]

[Total: 8 marks]

[2]

- 3 (a) (i) plot for 570 mm shown by arrow or line (mean need not be labelled) tolerance for plot 561 to 579 and within 0.3 cm of the line [1]
 - (ii) store surplus water in wet years store water in/make reservoirs/dam rivers ration water for non-essential users in dry years artificially recharge groundwater/sink boreholes during wet years desalinisation transfer water by canals from a wetter area
 - (b) (i) check if the largest segment has an angle 35–37° = 2 or if the largest segment has an angle 33/34 or 38/39° = 1

(do not give if any part of the line is out of tolerance or if the line position is unclear)

if the largest segment is correctly shaded for domestic = 1

(accept any shading except if <u>clearly</u> patterned and ignore shading of industry unless it is clearly wrong, in which case shading = 0) [3]

- (ii) agriculture one third/32–36% (user and figure both needed) [1]
- (iii) Northern Territory much less/South Australia much more Northern Territory 32–36% and South Australia 76–80% Northern Territory a third and South Australia (just over) 3/4

(NT a little v SA a lot = too vague) [1]

[Total: 8 marks]

4 Relief	4	Re	lief
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Valley Flat floor Steep sides

Settlement

At foot of slope

Village

Gently sloping roofs

Land-use

Fields

Cultivation

Forest

Irrigation channel (on right)

Road

Reserve one mark for each heading

8 @ 1 mark [8]

[Total: 8 marks]

5 (a) North

Three separate areas

All on coast

(Mostly) within city boundary

Eastern beaches extend beyond city boundary

Area 2 spreads further inland

City Centre 2 @ 1 mark [2]

(b) (i) Area 2

Old Havana and central Havana

(ii) Area 3

Eastern beaches [1]

(c) Increase in all areas

Small(est) increase in area 2

Area 1 went from 200 – 1000 in 1988 to 3500 – 4000 in 2002

Area 2 went from 3500 - 4000 in 1988 to 4250 - 4750 in 2002

Area 3 went from nothing in 1988 to 3500 – 4000 in 2002

3 @ 1 mark [3]

[1]

(d) Airport road goes directly to the central area

Already established tourism so slow growth

City centre has less space for new tourist accommodation

East has new development on coast for beaches

Coastal areas increased the most because of beach holidays

Marina attracts cruisers

[Total: 8 marks]

[1]

6 (a) Fossil fuel

Coal

Oil

Gas

Renewable fuel

HEP Wind

[2]

(b) Availability of coal/oil/resources availability of large rivers/steep relief safety/political concerns around nuclear power commitment to green energy cost factors

[2]

(c) Reduce fossil fuels
Release of greenhouse gases
Discussion of acid rain
Will become exhausted

Increase renewables Not releasing greenhouse gases Not producing acid rain

Decrease nuclear
Difficult to dispose of dangerous waste
Produces material for bombs

One mark for each suggested change and one mark for each explanation

[4]

[Total: 8 marks]

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