

Cambridge IGCSE[™]

GEOGRAPHY 0460/42

Paper 4 Alternative to Coursework

February/March 2021

INSERT 1 hour 30 minutes

INFORMATION

- This insert contains additional resources referred to in the questions.
- You may annotate this insert and use the blank spaces for planning. Do not write your answers on the
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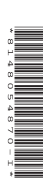


Table 1.1 for Question 1

Average number of storeys at selected sites

transect	in the CBD	2 km away from CBD	4km away from CBD
North	7.5	2.6	1.0
East	10.3	6.0	1.0
South	6.3	1.5	1.8
West	8.2	1.4	1.6

Fig. 1.3 for Question 1

Environmental quality scoring sheet

description feature score No litter or vandalism 3 Small amount of litter or vandalism 2 Litter and vandalism Litter or vandalism is common Litter or vandalism is widespread 0 3 All vegetation is tidy and good quality 2 Some vegetation is tidy and good quality Vegetation (trees and grass) Little and/or poor quality vegetation 1 No vegetation 0 No derelict land 3 Small area of derelict land 2 **Derelict land** Large area of derelict land 1 0 All land is derelict Very quiet 3 2 Quiet Noise Noisy 1 Very noisy 0 No smells or obvious air pollution 3 2 Few smells and/or obvious air pollution Air pollution Some smells and/or obvious air pollution 1 Many smells and/or very obvious air pollution 0

Table 1.2 for Question 1

Environmental quality scores along the east transect from the CBD

feature	in the CBD	2 km from the CBD	4 km from the CBD
Litter and vandalism	2	3	1
Vegetation	2	3	1
Derelict land	3	2	0
Noise	1	2	1
Air pollution	2	3	1
Total score	10	13	4

Table 1.3 for Question 1

Total environmental quality scores along each transect

transect	in the CBD	2km away from the CBD	4km away from the CBD
North	9	12	8
East	10	13	4
South	9	11	10
West	10	14	9

Fig. 1.6 for Question 1

Land use in two buildings in the CBD

Building A		Building B
	Storey	
Gymnasium and pool	5th	
Bedrooms	4th	
Bedrooms	3rd	Finance offices
Bedrooms	2nd	Education offices
Hotel reception and restaurant	1st	Insurance offices
Gift shops	Ground	Luxury car showroom

5

Fig. 2.1 for Question 2

Using a velocity meter

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Table 2.1 for Question 2

Results of velocity measurements

Method 1 (using a floating object)

		velocity (m/sec)				
	site	right side of channel	centre of channel	left side of channel	average	
upstream	1	0.2	0.6	0.6	0.5	
†	2	0.2	0.5	0.1	0.3	
	3	0.5	1.5	0.9	1.0	
	4	0.6	1.6	0.3	0.8	
	5	1.3	1.5	1.6	1.5	
₩	6	1.0	1.4	1.1	1.2	
downstream	7	1.5	2.3	2.2	2.0	

Method 2 (using a velocity meter)

	velocity (m/sec)				
	site	right side of channel	centre of channel	left side of channel	average
upstream	1	0.6	0.9	0.7	0.7
†	2	0.6	1.0	0.8	0.8
	3	1.1	1.4	1.1	1.2
	4	1.6	2.0	1.5	1.7
	5	1.7	2.0	1.5	1.7
+	6	1.7	2.3	1.9	2.0
downstream	7	2.0	2.4	1.9	2.1

Fig. 2.3 for Question 2

Equipment used to measure river gradient (angle of slope)

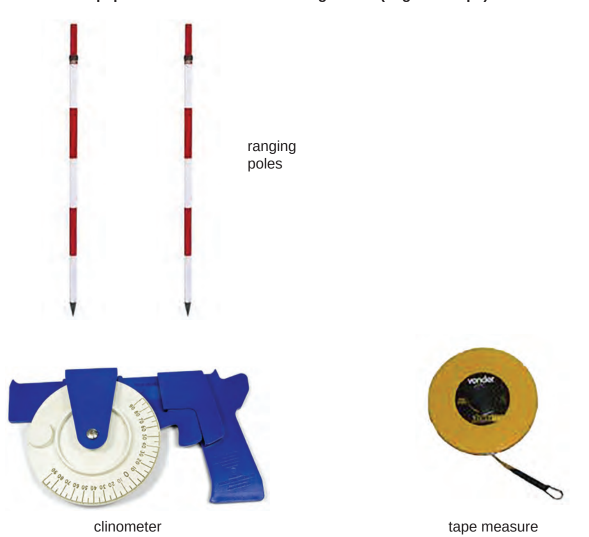


Table 2.2 for Question 2

Results of angle of slope measurements

		angle of slope (°) measured over 10 m					
	site	measurement 1	measurement 2	measurement 3	measurement 4	average	
upstream	1	6	7	9	7	7	
†	2	3	6	5	2	4	
	3	3	5	3	2	3	
	4	8	2	8	7	6	
	5	7	10	9	7	8	
↓	6	11	14	7	5	9	
downstream	7	8	6	6	9	7	

Note – average figures are to the nearest whole number

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