

Cambridge IGCSE[™]

GEOGRAPHY 0460/43

Paper 4 Alternative to Coursework

May/June 2020

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 insert.

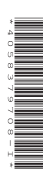


Fig. 1.1 for Question 1

Employee questionnaire

Research and Development	Component Assembly
 In which part of the urban a	ea do you live?
Wirral	Prescot
Liverpool	Huyton
Crosby	Rainford
Formby	St Helens
Southport	Whiston
West Lancashire	Haydock
Kirkby	
What are the two main disad	vantages of living in your chosen area?
1	
2	

Fig. 1.2 for Question 1

Part of a student's recording sheet

Part of the urban area	Research and development employees	Assembly work employees
Wirral	1HL III	III
Liverpool	1111	
Crosby	JH I	IIII
Formby	HH HH	1
Southport	W W W I	1
West Lancashire	1HL II	IIII

Table 1.1 for Question 1

Answers to Question 1 in the questionnaire:

In which part of the urban area do you live?

Part of the urban area	Research and development employees	Assembly work employees
Wirral	8	3
Liverpool	5	23
Crosby	6	4
Formby	10	1
Southport	16	1
West Lancashire	7	4
Kirkby	2	16
Prescot	7	15
Huyton	3	19
Rainford	9	2
St Helens	9	7
Whiston	8	3
Haydock	10	2
Total	100	100

Table 1.2 for Question 1

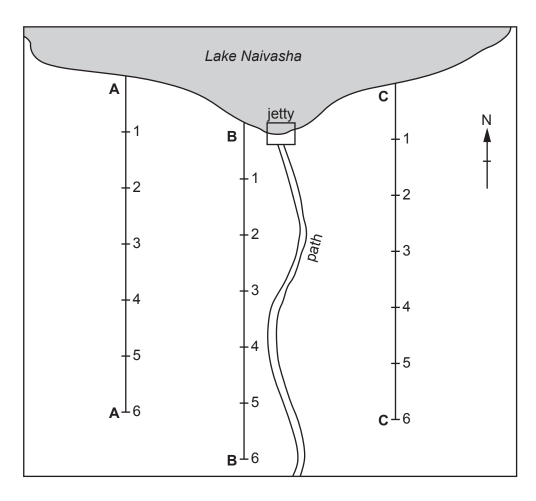
Answers to Question 2 in the questionnaire:

What are the two main disadvantages of living in your chosen area?

Disadvantage	Research and development employees	Assembly work employees
The journey to work takes a long time	36	2
Congested roads on the journey to work	32	5
Overcrowded trains on the journey to work	18	6
Noise from traffic and aircraft	8	12
Social disorder, e.g. gangs, graffiti, vandalism	3	34
No open spaces for recreation	1	23
Poor schools	2	18
Total	100	100

Fig. 2.1 for Question 2

Fieldwork sites





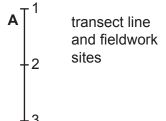




Fig. 2.2 for Question 2

Measuring infiltration

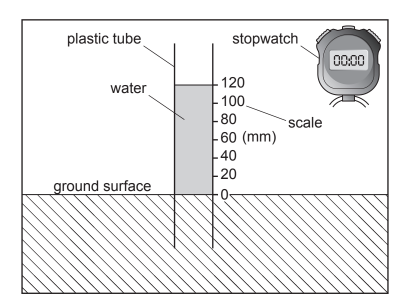


Table 2.1 for Question 2

Results of students' measurements of water level along transect A

Time of measurement (min)	Water level in plastic tube (mm)					
			Trans	sect A		
	site 1	site 2	site 3	site 4	site 5	site 6
0	120	120	120	120	120	120
1	119	115	115	115	111	118
2	117	109	109	106	98	115
3	115	100	74	99	80	113
4	110	95	45	88	70	111
5	108	84	34	81	62	108
6	105	76	18	76	50	106
7	102	63	10	69	35	103
8	100	55	5	63	24	96
9	98	53	2	58	16	92
10	95	48	0	55	2	85

Table 2.2 for Question 2
Infiltration rate at sites away from lake

Cita mumahan	Distance from	Infiltration rate (mm per min)		
Site number	lake (m)	Transect A	Transect B	Transect C
1	15	2.5	1.5	18.2
2	30	7.2	2.0	20.0
3	45	12.0	5.1	13.3
4	60	6.5	11.3	17.1
5	75	11.8	13.3	13.3
6	90	3.5	17.1	15.0

Table 2.3 for Question 2

Gradient results at sites on transect C

Site number	Slope gradient (°)	Infiltration rate (mm per min)
1	7	18.2
2	4	20.0
3	2	13.3
4	6	17.1
5	10	13.3
6	9	15.0

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Table 2.4 for Question 2

Vegetation at each fieldwork site

Transect A

	site 1	site 2	site 3	site 4	site 5	site 6
Infiltration rate (mm per min)	2.5	7.2	12.0	6.5	11.8	3.5
Type of vegetation	scrub grass	grass	dense grass	grass	dense grass	patchy grass

Transect B

	site 1	site 2	site 3	site 4	site 5	site 6
Infiltration rate (mm per min)	1.5	2.0	5.1	11.3	13.3	17.1
Type of regetation	bare soil	scrub grass	grass	dense grass	dense grass	dense grass bushes

ransect C

site 6	15.0	dense grass
site 5	13.3	dense grass
site 4	17.1	dense grass
site 3	13.3	dense grass
site 2	20.0	grass & dense grass & us grass papyrus grass
site 1	18.2	dense grass & papyrus grass
	Infiltration rate (mm per min)	Type of vegetation

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