

Cambridge IGCSE®

GEOGRAPHY 0460/04

Paper 4 Alternative to Coursework

For examination from 2020

SPECIMEN 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.



Table 1.1 for Question 1

Results of river fieldwork

			Site 1			Average
Width of river (m)	2.4					
Distance across river from left-hand bank (m)	0.38	0.76	1.14	1.52	1.9	
Depth at each point (m)	0.25	0.3	0.31	0.32	0.19	0.27
Velocity of river flow (m/sec)	0.4	0.22	0.3	0.42	0.1	0.29

			Site 2			Average
Width of river (m)	3.6					
Distance across river from left-hand bank (m)	0.6	1.2	1.8	2.4	3.0	
Depth at each point (m)	0.33	0.38	0.4	0.32	0.18	0.32
Velocity of river flow (m/sec)	0.18	0.32	0.33	0.34	0.26	0.29

			Site 3			Average
Width of river (m)	5.2					
Distance across river from left-hand bank (m)	0.87	1.74	2.61	3.48	4.35	
Depth at each point (m)	0.4	0.54	0.52	0.32	0.19	0.39
Velocity of river flow (m/sec)	0.95	0.79	0.47	0.38	0.29	0.58

			Site 4			Average
Width of river (m)	9.6					
Distance across river from left-hand bank (m)	1.6	3.2	4.8	6.4	8.0	
Depth at each point (m)	0.15	0.27	0.33	0.4	0.32	0.29
Velocity of river flow (m/sec)	0.19	0.22	0.5	0.83	0.56	0.46

			Site 5			Average
Width of river (m)	10.4					
Distance across river from left-hand bank (m)	1.73	3.46	5.39	6.92	8.65	
Depth at each point (m)	0.49	0.63	0.7	0.67	0.34	0.57
Velocity of river flow (m/sec)	0.02	0.06	0.41	0.44	0.13	0.21

			Site 6			Average
Width of river (m)	7.6					
Distance across river from left-hand bank (m)	1.27	2.54	3.82	5.08	6.35	
Depth at each point (m)	0.72	0.41	0.39	0.49	0.36	0.47
Velocity of river flow (m/sec)	0.63	0.59	0.83	0.83	0.48	0.67

© UCLES 2017 0460/04/SI/20

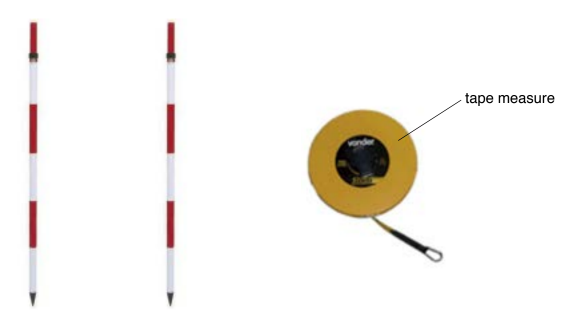
Table 1.2 for Question 1

Area of the river channel cross section and average velocity at the six sites

Site	Area of cross section (m ²)	Average velocity (m/sec)
1	0.65	0.29
2	1.15	0.29
3	2.03	0.58
4	2.78	0.46
5	5.93	0.21
6	3.57	0.67

Fig. 1.3 for Question 1

Equipment used to measure river velocity (not to scale)







© UCLES 2017 0460/04/SI/20

Fig. 2.3 for Question 2

Shopping questionnaire						
Excuse me; I'm a student at The Royal Academy. Please could you answer a few questions to help me with my geography fieldwork?						
1. How often do you shop in the town centre?						
every day (daily) once a week (weekly)						
once a month (monthly) less than once a month (infrequently)						
2. Where do you usually shop?						
town centre shops local supermarket						
retail park on the edge of town other town or city						
3. What are the main advantages of shopping in the town centre? (You may give more than one answer.)						
4. What are the main disadvantages of shopping in the town centre? (You may give more than one answer.)						
Thank you very much for your help and time.						
Gender Male Female						
Age group Under 16 16-30 31-45						
46-60 Over 60						

Table 2.5 for Question 2

Answers to Questions 3 and 4 in the questionnaire

Main advantage	Number of answers
Shops sell specialist goods	39
Friendly and helpful staff	26
Shops are never busy	18
Near to home	15
Frequent bus service to town centre	13
Total	111

Main disadvantage	Number of answers
Prices are more expensive than in shops elsewhere	77
Many shops have closed down	62
Lack of parking	56
Lack of choice when buying goods	34
No shelter against rain and cold weather	18
Total	247

Permission to reproduce items where third-party owned material protected by copyright is included has been sought and cleared where possible. Every reasonable effort has been made by the publisher (UCLES) to trace copyright holders, but if any items requiring clearance have unwittingly been included, the publisher will be pleased to make amends at the earliest possible opportunity.

Cambridge Assessment International Education is part of the Cambridge Assessment Group. Cambridge Assessment is the brand name of University of Cambridge Local Examinations Syndicate (UCLES), which itself is a department of the University of Cambridge.

© UCLES 2017 0460/04/SI/20