Cambridge IGCSE[™]

GEOGRAPHY 0460/43

Paper 4 Alternative to Coursework

May/June 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 insert.

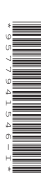


Fig. 1.1 for Question 1

Measuring river velocity

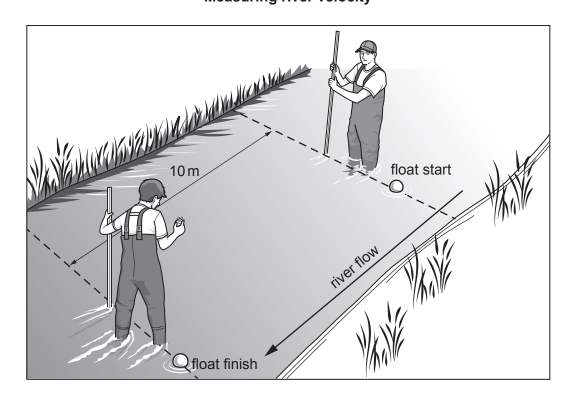


Table 1.1 for Question 1

Results of velocity measurements

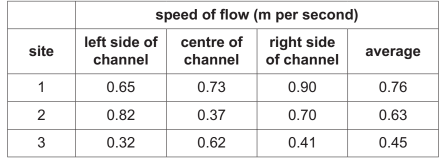




Fig. 1.2 for Question 1

Measuring river width and depth



Table 1.3 for Question 1

Width and depth measurements



site	width (m)	average depth (m)
1	0.93	0.17
2	2.00	0.23
3	3.45	0.31

Table 1.5 for Question 1

Gradient measurements

	angle measurement (°)			
site	measurement 1	measurement 2	measurement 3	average
1	18	16	15	16.3
2	9	13	10	10.7
3	7	4	8	6.3

Fig. 2.1 for Question 2

The two farms

Bryn Du farm in Wales



Home Park farm in eastern England



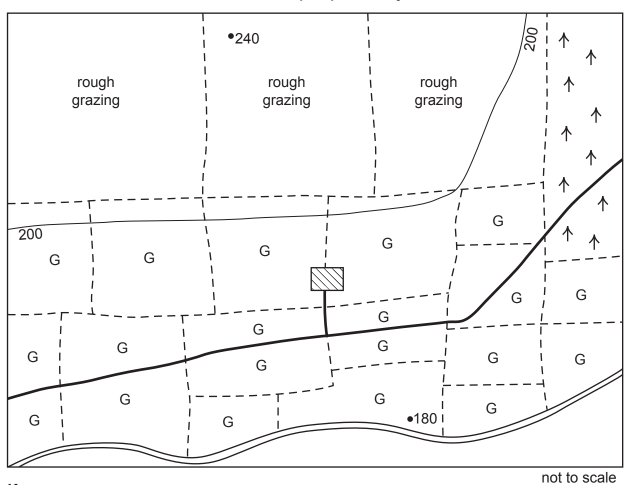
Table 2.1 for Question 2

Climate of the local areas

	average temperature °C		annual rainfall (mm)	
	January	July	annual rainfall (mm)	
Bryn Du farm	4	16	1350	
Home Park farm	5	19	550	

Fig. 2.2 for Question 2

Students' sketch map of part of Bryn Du farm

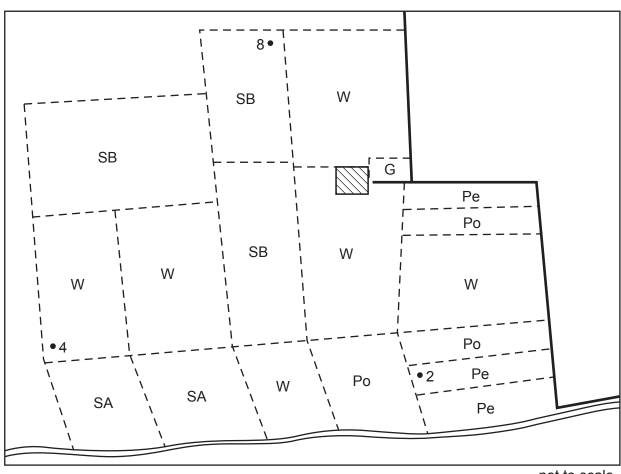


farmhouse and farm buildings

the property of the property of

Fig. 2.3 for Question 2

Students' sketch map of Home Park farm



not to scale Key farmhouse and farm buildings spot height in metres crops road SB sugar beet drainage channel W wheat G grassland Pe peas SA set-aside

Ро

potatoes

Table 2.3 for Question 2

Land use on both farms

	Bryn Du farm		Home Park farm	
land use	hectares (ha)	percentage (%)	hectares (ha)	percentage (%)
crops	0	0	253	89
grassland	83	65	4	1
rough grazing	35	28	0	0
set-aside	0	0	28	10
woodland	9	7	0	0
total	127	100	285	100

Crops grown on Home Park farm include wheat, potatoes, sugar beet and peas.

Grassland on Bryn Du farm is used for grazing and silage (to feed the cattle and sheep).

Set-aside is land on which no crops are grown to reduce over-production.

Table 2.4 for Question 2

Cost of inputs in both farms

innut	Bryn Du farm	Home Park farm	
input	cost (£)	cost (£)	
fertiliser	1700	18 500	
pesticides	1000	22000	
food for animals	12500	0	
fuel	6600	4600	
labour (workers)	20 000	26 000	
machinery	68 000	142 000	
total	109800	213100	

Table 2.5 for Question 2

Outputs from the two farms

output	Bryn Du farm
number of lambs	1100
number of young cows	40
number of bales of hay	300
number of bales of silage	700
wool	3400 kg

output	Home Park farm
wheat	1100 tonnes
sugar beet	2300 tonnes
potatoes	1050 tonnes
peas	200 tonnes

10

BLANK PAGE

11

BLANK PAGE

12

BLANK PAGE

The boundaries and names shown, the designations used and the presentation of material on any maps contained in this question paper/insert do not imply official endorsement or acceptance by Cambridge Assessment International Education concerning the legal status of any country, territory, or area or any of its authorities, or of the delimitation of its frontiers or boundaries.

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.

To avoid the issue of disclosure of answer-related information to candidates, all copyright acknowledgements are reproduced online in the Cambridge Assessment International Education Copyright Acknowledgements Booklet. This is produced for each series of examinations and is freely available to download at www.cambridgeinternational.org after the live examination series.

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