

# **Cambridge IGCSE**<sup>™</sup>

CANDIDATE NAME				
CENTRE NUMBER		CANDIDATE NUMBER		

470391466

GEOGRAPHY 0460/41

Paper 4 Alternative to Coursework

October/November 2020

1 hour 30 minutes

You must answer on the question paper.

You will need: Insert (enclosed)

Ruler

Calculator

#### **INSTRUCTIONS**

- Answer all questions.
- Use a black or dark blue pen. You may use an HB pencil for any diagrams or graphs.
- Write your name, centre number and candidate number in the boxes at the top of the page.
- Write your answer to each question in the space provided.
- Do not use an erasable pen or correction fluid.
- Do not write on any bar codes.
- If additional space is needed, you should use the lined pages at the end of this booklet; the question number or numbers must be clearly shown.

#### **INFORMATION**

- The total mark for this paper is 60.
- The number of marks for each question or part question is shown in brackets [ ].
- The insert contains additional resources referred to in the questions.

- 1 Students in Italy were studying population migration. They decided to do a fieldwork investigation about migration into their country.
  - (a) Before they began their fieldwork they revised key terms to do with migration.
    - (i) Match the types of migrant with the correct description. One has been completed for you.

Type of migrant	Description		
asylum seeker	moves to live in a different country for at least one year		
internal migrant	leaves the country of origin because of fear or persecution and asks for permission to stay in a different country		
international migrant	forced to leave the country because of fear they may die but does not plan which country to move to		
refugee	moves to live in a different place in the same country		

	(ii)	Explain the difference between <i>push</i> and <i>pull</i> migration factors.
		[2]
(b)		students visited a local town on the coast near Rome to use a questionnaire with nigrants who had recently arrived in Italy. The questionnaire is shown in Fig. 1.1 (Insert).
	(i)	They used a random sampling method to select people to complete the questionnaire. Describe this method of sampling.
		[2]

[2]

(ii)	Suggest thre	e difficulties	of using the	e questionnaire	with migrants
\ <i>/</i>					

1	
2	
•	[3]

The students wanted to test the following hypotheses:

**Hypothesis 1:** *Most migrants come from Africa.* 

**Hypothesis 2:** Pull factors affect the decision to migrate more than push factors.

(c) The answers to Question 1 in the questionnaire (*In which country were you born and brought up?*) are shown in Table 1.1 (Insert).

[1]

(i) Use the results to **draw the bar** for Eritrea in Fig. 1.2 below.

#### Countries in which migrants were born and brought up

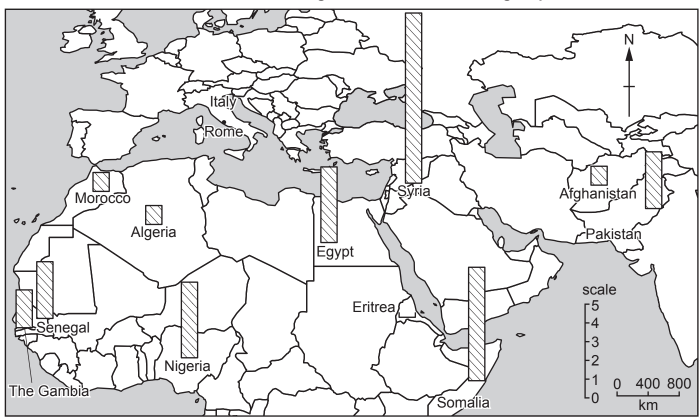


Fig. 1.2

(ii)	What conclusion would the students make about <b>Hypothesis 1:</b> <i>Most migrants come from Africa</i> ? Support your answer with evidence from Fig. 1.2 and Table 1.1.
	[2
(iii)	The students compared their results to Question 1 with secondary data collected five years earlier. What is meant by secondary data?
	[1
(iv)	The earlier results are shown in Table 1.2 (Insert). Identify <b>two</b> differences between the results in the different years.
	1
	2
	[2
	<u>[</u>

(d) (i) Table 1.3 (Insert) shows the results of Question 2 in the questionnaire (Which one is the most important reason why you migrated to Italy?). Use the results from Table 1.3 to draw and label the divided bar graph for the push factors in Fig. 1.3 below. [3]

#### Reasons why people migrated to Italy

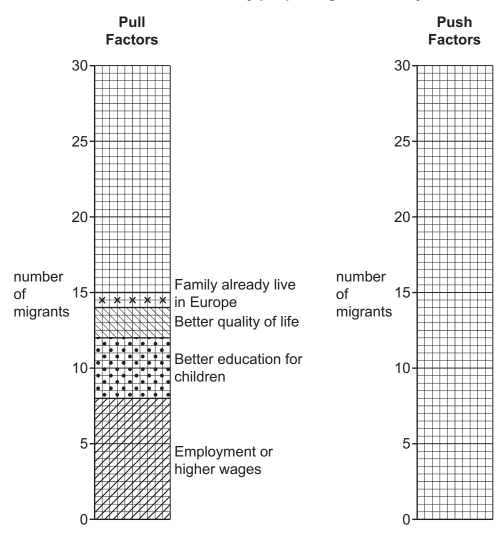
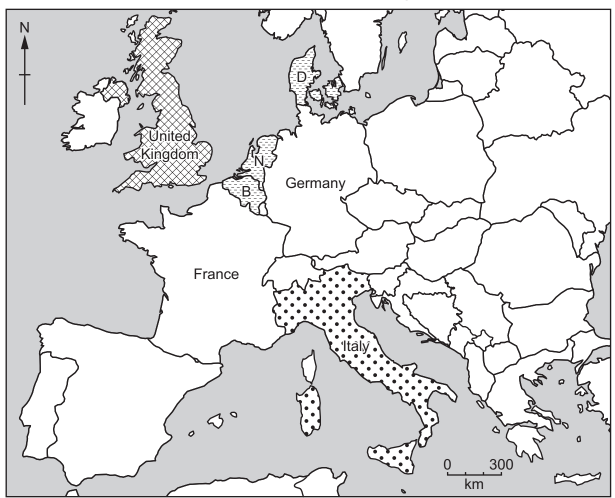


Fig. 1.3

)	Do you agree with <b>Hypothesis 2:</b> Pull factors affect the decision to migrate more than push factors? Use evidence from Fig. 1.3 and Table 1.3 to support your decision.
	[3]

(e) (i) The results of Question 3 in the questionnaire (Which country is your final intended destination?) are shown in Table 1.4 (Insert). Use the results to plot the data for Germany and France in Fig. 1.4 below. [2]

### Final intended destinations of migrants



#### Key

number of migrants

₩ 13-16

9-12

5-8

1-4

B = Belgium

N = Netherlands

D = Denmark

Fig. 1.4

	(ii)										e following I migration.
		•		a (show Kingdoi	n in Fig. m	. 1.2)					
					to			to			
											[1]
	(iii)	Su	ggest wh	ıy migra	tion take	es place in	stages.				
											[2]
(f)	Giv	e <b>tw</b>	<b>o</b> advant	tages ar	nd <b>two</b> d	disadvanta	ges of <b>imn</b>	nigration f	or an ME	DC such	as Italy.
	Adv	/anta	iges								
	1										
	Z										
	Dis	adva	intages								
	1										
	2										
	••••										[4]
											[Total: 30]

2	Students were studying the Bradshaw model which describes how the characteristics of a river
	change downstream.

(a)	The table below summarises some of these characteristics. Add the following characteristics
	to the correct column in the table.

amount of load carried by the river

river discharge

size of individual load particles

Increase further downstream	Decrease further downstream
channel width and depth	roughness of the channel bed

[2]

The students decided to investigate two other river characteristics included in the Bradshaw model by testing the following hypotheses:

Hypothesis 1: River velocity increases downstream.

**Hypothesis 2:** The gradient of the river bed decreases downstream.

(b) The students carried out their fieldwork at six sites along the river.

ites.
[3]

(i) Suggest three factors the students should have considered in choosing their fieldwork

	(ii)	The stude important.	nts made all the	eir measurements	on the same day	/. Suggest wh	y this was
							[1]
(c)	(i)		gate <b>Hypothesis</b> ng equipment:	1: River velocity	increases downst	ream, the stud	dents used
			float	st	op-watch		
			tape measure	tv	o ranging poles		
		Describe h	ow the students	used this equipme	ent to measure rive	er velocity.	

(ii) The results of the fieldwork are shown in Table 2.1 (Insert). **Plot the results** for sites 5 and 6 in Fig. 2.1 below. [2]



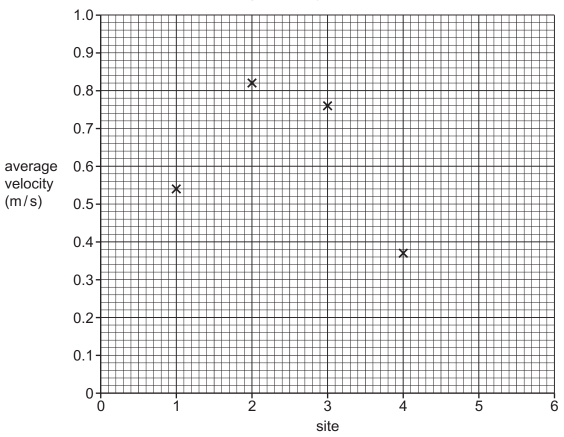


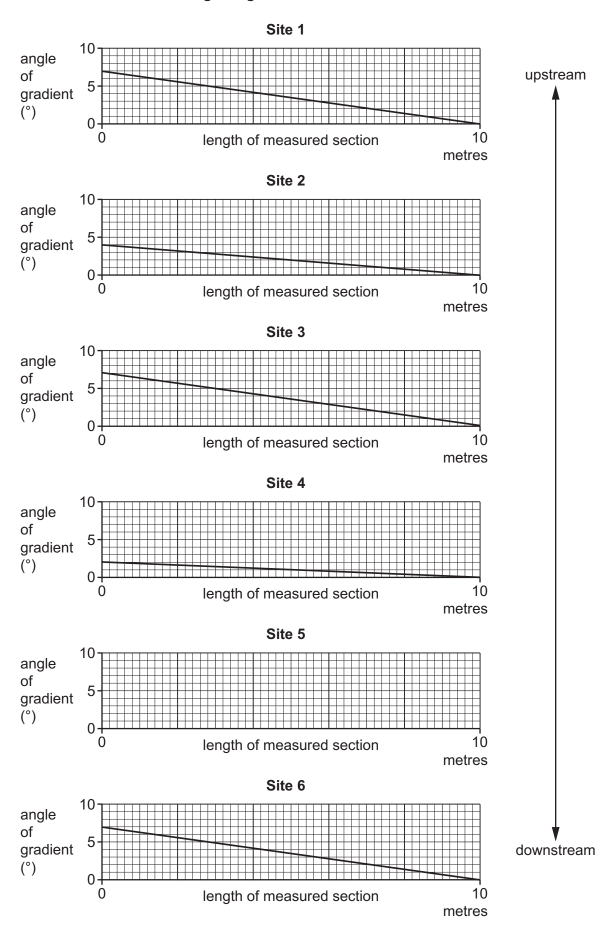
Fig. 2.1

11)	downstream? Support your decision with evidence from Fig. 2.1 and Table 2.1.
	[3]

(d) (	(i)	To test <b>Hypothesis 2:</b> The gradient of the river bed decreases downstream, the students used the method shown in Fig. 2.2 (Insert). Describe how they measured gradient.				
			[/]			

(ii) The results of the gradient measurements are shown in Table 2.1 (Insert). A student used the method in Fig. 2.3 on page 13 to draw the gradient at each site. Use this method **to show the gradient** at site 5. [1]

#### Angle of gradient at each site



(iii)	Which conclusion would the students make about Hypothesis 2: The gradient of the
	river bed decreases downstream? Tick (1) your decision below and support it with
	evidence from Fig. 2.3 and Table 2.1.

Tick (✓)

	Hypothesis	2 is true		
	Hypothesis	2 is partly true		
	Hypothesis	2 is false		
			 	[3]
(e)	When they returned to school the three improvements they could gradient measurements.			
	1		 	
	2		 	
	3		 	
			 	[3]
(f)	The students decided to invented model. Describe how they could downstream.	•		Bradshaw
			 	F 47
			 	[4]

## **Additional Pages**

If you use the following pages to complete the answer(s) to any question(s), the question number(s) must be clearly shown.				


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