

Cambridge IGCSE[™]

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

GEOGRAPHY 0460/21

Paper 2 Geographia I Sk IIs

May/June 2024

1 hour 30 minutes

You mut answ er on the quets ion paper.

You will need: Ine rt (enboed)

Plain paper 1:25 000 s re y map (enb osed) Protrat or Cala lator Ruler

INSTRUCTIONS

- Answer all questions
- Us a blak or dark blue pen. You may us an HB penc I for any diagrams or graphs
- Write v ur name, e ntre number and a ndidate number in the box s at the top of the page.
- Write your answer to eab question in the pae provided.
- Do **not** us an eras ble pen or o rret ion fluid.
- Do not write on any bar o des
- If additional p ae is needed, p u b ould us the lined pages at the end of this book et; the ques ion number or numbers mus be be early so own.

INFORMATION

- The total mark for this paper is 60.
- The number of mark for eab quet ion or part quet ion is b own in brake ts [].
- The ine rt o ntains additional ree ure s referred to in the questions

Definitions

MEDCs - More Eo nomia Ily Dee loped Countries LEDCs - Les Eo nomia Ily Deve loped Countries

This dog ment has 16 pages Any blank pages are india ted.

- 1 Study the map ex rat for Panze ndorf, in the Ty ol region of Europe. The a le is 1:25000.
 - (a) Fig. 1.1 b ows b me of the features in the b uth-eats of the map ex rat.

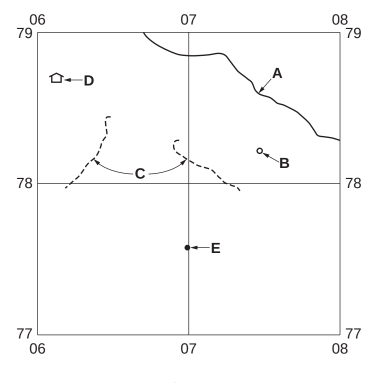


Fig. 1.1

Using the map ex rate, identify the following features is own on Fig. 1.1:

- (ii) feature B
-[1]
- (iii) feature C
- ______[1
- [1]
-[1]
- metres [1]

© UCLES 2024 0460/21/M/JJ 24

(v) the height above s a leve I of the p ot height at E.

the name of the river at A

(iv)

feature **D**

/L\		Hismospha of Too	ما ما م	and Tas		ntral nart of the moon at rate
(D)	Find the 8	ttiements of 1a s	nbab	and le s	nberg in the e	ntral part of the map et rat

(i)	Compare the height above	В	a lene	I and b opes of	the two s	ttlements
	• ,		•	u ive	I dila b opos oi		thombonic

	Tassenbach	Tessenberg
height above s a leve I		
e a leve l		
b opes		

				<u> </u>
	(ii)	Compare the trans ort infrat rut ure of the	two e ttlements	[2]
				. [2]
(c)	Find	I main road 100, whib pas s through the	main e ttlement at Pane ndorf.	
	(i)	Meas re the dis ane along the road from the main road junction in Tas nbab. Gie		ap to
		metres		[1]
	(ii)	What is the o mpas direct ion from the p edge of the map to the main road junct ion		s ern
				[1]
	(iii)	Meas re the o mpas bearing from the p edge of the map to the main road junt ion		s ern
		degrees		[1]
	(iv)	Give the is x figure grid reference of the ma	in road junt ion in Ta e nbab .	
				[1]

(d) Study the relief and drainage of the area north of northing 81.

While **five** of the following statements desc ibe the relief and drainage of this area? Tike only **five** box s.

	tick (✔)
There is a flood plain.	
There are north-facing slopes.	
There is land over 1400 m.	
There is a plateau.	
There are steep slopes.	
There are V-shaped valles.	
Rivers flow east.	
Rivers flow north.	
Rivers flow south.	
There are small rivers.	

[5]

(e) Fig. 1.2 is a c oss-set ion along northing 78 from 040780 to 070780.

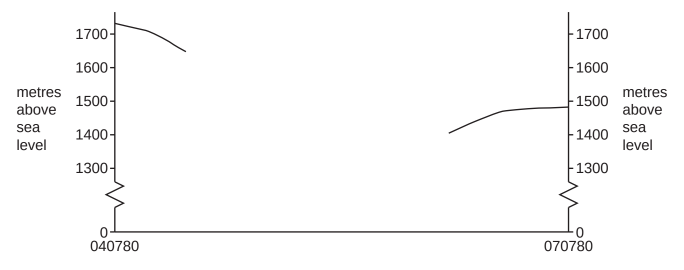


Fig. 1.2

The c oss-set ion shown in Fig. 1.2 is ino mplete. Using information from the map ex rat, draw a line on Fig. 1.2 to complete the cross-section. [2]

[Total: 20]

5

BLANK PAGE

2 (a) Fig. 2.1 shows international population migration data to and from the Republic of Ireland for selet ed years.

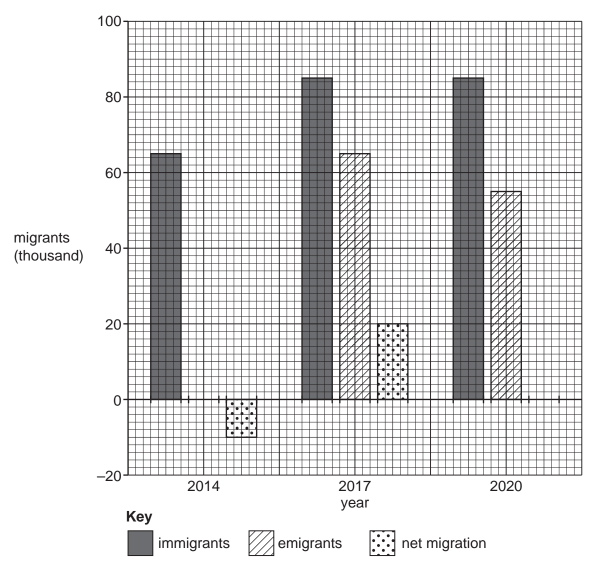


Fig. 2.1

Using Fig. 2.1, calculate:

(i) net migration in 2020

..... thousand [1]

(ii) emigration in 2014.

..... thousand [1]

[Total: 8]

(b) Table 2.1 shows the nationality of migrants trave lling to and from Ireland.

Table 2.1

		year						
		2014	2015	2016	2017	2018	2019	2020
				net migra	ation (the	ousands)		
	British (UK)	-2	-0	1	2	3	4	3
nationality	European (ek uding Irish)	7	9	12	5	10	12	6
of migrants	Irish (Republic of Ireland)	-22	-16	– 9	-3	0	-2	0
	rest of the world	9	13	12	16	21	19	19

	your answer.
	[4]
c)	Suggest one ada ntage and one disada ntage for a o untry whith ree is s large numbers of international immigrants.
	ada ntage
	disada ntage
	[2]

3 Table 3.1 shows the settlement hierarchy of a district in Antrim, Northern Ireland.

Table 3.1

type of settlement	number of settlements	position in settlement hierarchy
main town (MT)	3	high
small town (ST)	5	†
iv llage (V)	10	
small settlement (SS)	17	low

(a) (i) Use information from Table 3.1 to **complete Fig. 3.1** by plotting the number of small towns. [1]

Content removed due to copyright restrictions.

Fig. 3.1

(ii) Desc ibe the relationship between the number of settlements and their position in the settlement hierarb y.

(b) Table 3.2 shows population size , type of settlement and its position in the settlement hierarb y for select ed settlements.

Table 3.2

name of settlement	population size	type of settlement	position in hierarchy
Ballymena	29500		high
Carrite ergus	28 000	main town	^
Larne	18700		
Ahoghill	3400		
Broughshane	2900		
Cullyba le y	2500	small town	
Greenisland	5500		
Whitehead	3800		
Ballya rry	981		
Ballygalley	821		
Ballystrudder	992		
Cargan	588		
Carnlough	1512	i. Ilana	
Clough	220	- iv llage	
Glenarm	568		
Kells and Connor	2053		
Martinstown	345		
Portglenone	1174		low

(i)	Using Table 3.2, desc ibe the relationship between position in the settlement hierarb and population size .	
(ii)	What is unusual about the population size of the iv lage of Kells and Connor?	
		 [1]

(c) Fig. 3.2 shows the loa tions of the settlements in Table 3.2.

Content removed due to copyright restrictions.

Fig. 3.2

(i)	The town of Ballymena has the largest sphere of influene of all the settlements shown Using evidene from Fig. 3.2 and Table 3.2 only , suggest two reasons for this.
	1
	2
	[2
(ii)	Large areas of the district shown in Fig. 3.2 have no settlements. Suggest two reason for this.
	1
	2
	[2

[Total: 8]

4	(a)			shows a o astal area in New Zealand. Identify features A - E shown in your answers from:						
		arch	beach	cave	headland	sand dune	spit	stack	wave-cut p	olatform
				A						
				В						
				C						
				D						
				E						[5]
	(b)	Draw a	labelled o	diagram to	oeps lain the f	formation of a l	pay and	headland	along a o as	stline.
										[3]

[Total: 8]

Fig. 5.1 is a map of part of South Ameria, showing some of the main at it value noes in Chile. Fig. 5.2 is a steet to coss-set ion along the line A-B in Fig. 5.1, through the at it value no Cerro Av. I.

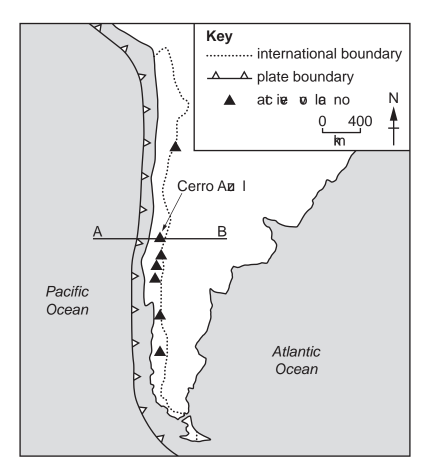


Fig. 5.1

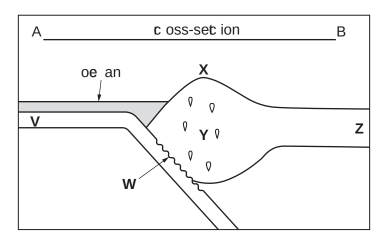


Fig. 5.2

(a)	Draw two arrows to show the direction of plate movements on Fig. 5.2 . [1				
(b)	Choose four letters from V, W, X, Y and Z to identify the following features shown in Fig. 5.2				
	letter				
	oe anic plate				
	rising magma				
	subdut ion p ne				
	vo la no[4				
(c)	The vola noes shown in Fig. 5.1 are strato-vola noes. Describe the features of a strato-vola no.				
	[3				
	[Total: 8				

6	Figs. 6.1	and 6.2	(Insert)	show two	rural	areas in	Afria	
_	90. 0	aa o	(, 00		a. 0 a 0	,	

(a)	Whih	two of the following	terms desc ibe the a	agria Iture shown	in Fig. 6.12 Tik	two boxes
(a)	vviilu	LAND OF THE TOHOWING		agila itale showii	III I IQ. U. I : I IIQ	LAAO DOM 3

	tick (√)
arable	
o mmeric al	
miæ d	
subsistene	

[2]

(b) While two of the following terms desc ibe the agria lture shown in Fig. 6.2? Tike two boxes.

	tick (√)
arable	
miæ d	
pastoral	
subsistene	

[2]

c)	Using eiv dene	from Fig. 6.2, ep	lain the ada	ntages of the area for food	produt ion.

[Total: 8]

Additional pages

bearly a own			n number mu s be
•••••	 	 	

The boundaries and names & own, the designations used and the presentation of material on any maps on name on name in this question paper/insert do not imply official endors ment or ase plane by Cambridge Ase so ent International Eduation on neuron range the legal status of any of untry, territory, or area or any of its authorities or of the delimitation of its frontiers or boundaries

Permis on to reprodue items where third-party owned material protected by o py ight is included has been so ught and cleared where posible. Every reasonable effort has been made by the publisher (UCLES) to trace o py ight holders but if any items requiring clearane have unwittingly been included, the publisher will be please d to make amends at the earliest posible opportunity.

To aw id the isse of discourse of answer-related information to a ndidates all opyright also owledgements are reprodued online in the Cambridge Asses no entitle international Education Copyright Asses owledgements Book et. This is produed for eabse ries of each minations and is freely assillable to download at www.a mbridge international.org after the live each mination series

Cambridge As sn ent International Edua tion is part of Cambridge As sn ent. Cambridge As sn ent is the brand name of the Unite ris ty of Cambridge Loa I Ea minations Sn dia te (UCLES), while is a department of the Unite ris ty of Cambridge.