

Cambridge IGCSE[™]

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CENTRE NUMBER			CANDIDATE NUMBER		

*459727057

GEOGRAPHY 0460/12

Paper 1 Geographia I Themes

October/November 2023

1 hour 45 minutes

You mut answ er on the quet ion paper.

You will need: Ine rt (enbos d)

Cala lator Protrat or

INSTRUCTIONS

- Answ er three questions in total, one from eab stion.
- Ue a blak or dark blue pen. You may ue an HB penic I for any diagrams or graphs

Ruler

- Write \mathbf{v} ur name, \mathbf{e} ntre number and a ndidate number in the box s at the top of the page.
- Write pour answer to eab question in the poae provided.
- Do not ue an eraa 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 question number or numbers must be bearly b own.

INFORMATION

- The total mark for this paper is 75.
- The number of marks for eab question or part question is to own in brake ts [].
- The ine rt o ntains additional ree ure s referred to in the questions

Definitions

MEDCs – More Eo nomia Ily Deve loped Countries LEDCs – Les Eo nomia Ily Deve loped Countries

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2

Section A

Answ er one ques ion from this et ion.

1 (a) Study Fig. 1.1, information about birth rates and death rates in Germany between 1950 and 2020 (Germany is an MEDC in Europe).

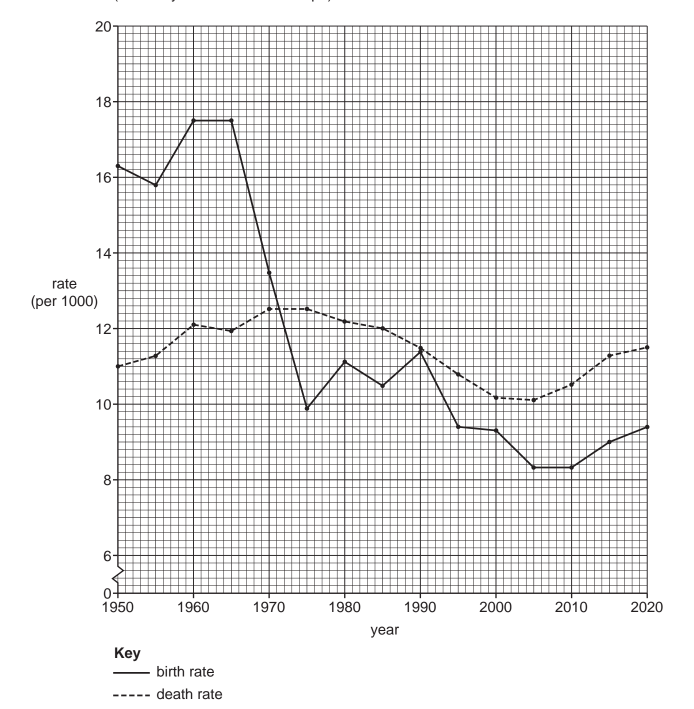


Fig. 1.1

(i) What was the death rate in Germany in 1950?

..... per 1000 [1]

(ii)	What ev dene in Fig. 1.1 s gges s that:
	- there was a dec eae in the natural population growth rate in Germany between 1965 and 1970?
	 natural population deb ine oa rred in Germany between 1990 and 2000?
	[2]
(iii)	Cala late the natural population growth rate in Germany in 1960.
	You be ould be ow by ur a lations in the box below.
	per 1000
	[3]
(iv)	Ep lain why birth rates are low in MEDCs s b as Germany.

/L\	Cturdy Fig.	10	:	a b a 4 41		of main monto	10 00 0000
(a)	Study Fig.	١.٧,	iniormation	about ti	ne origins	or migrants	to Germany.

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Fig. 1.2

(i)	Complete Fig. 1.2 by plotting the following information about the origin of migrants Germany	to
	Turk y = 13% Poland = 8% Syria = 7%	[3]
(ii)	Des ibe the problems whib may be fae d by international migrants when they arrive Germany.	in
		[5]

(c)	For an example of u have to udied, explain why international migration has take n plae.	
	Migration from to	
		•••
		•••
		•••
		•••
	[[7

2	(a) St	udy Fig. 2.1 (Ine rt), a photograph tale n in Dhala, Bangladela (an LEDC in Ais a).
	(i)	What tp e of s ttlement is s own at X in Fig. 2.1?
		Cirb e one of the following.
		dip ere de ttlement rural e ttlement q uatter e ttlement [1]
	(ii)	Using eividene from Fig. 2.1, \mathbf{s} ggets \mathbf{two} problems fae d by people liiving in the \mathbf{s} ttlement \mathbf{s} own at \mathbf{X} .
		1
		2
		[2]
	(iii)	In many urban areas there are inequalities Sugget reas ns for the inequalities white may ext between the people living in stillements X and Y in Fig. 2.1.
		[3]
	(i. A	
	(17)	Suggets two different top es of pollution in the area to own in Fig. 2.1. For eath top e of pollution explain why it may or r.
		tp e of pollution 1
		explanation
		tp e of pollution 2
		explanation
		[4]

(b) Study Fig. 2.2 (Ine rt), a photograph a owing part of the metro in Kuala Lumpur, Malaix a (a

o u	ntry in Southeas As a).
(i)	Ep lain how a public transport \$ em, \$ b as the Kuala Lumpur Metro, redue s traffic o ngets ion.
	[3]
(ii)	Des ibe other s rategies whib a n be us d to redue traffic o nges ion in urban areas
	[5]

(c)	For a named urban area you have to udied, explain why the population is incleasing due to rural-urban migration.
	Name of urban area
	[7]

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Section B

Answ er one quets ion from this es to ion.

3 (a) Study Fig. 3.1, a map of the drainage bas n of the Kalinadi Rie r in India.

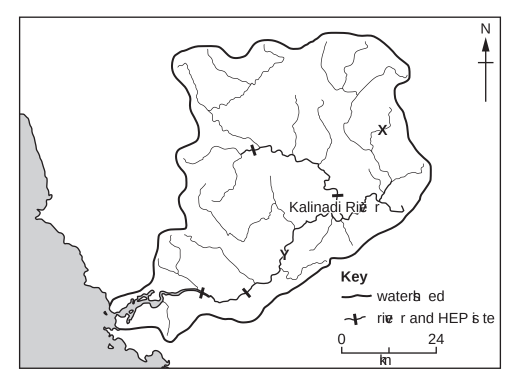


Fig. 3.1

(i)	In what general direction does the river flow between X and Y ?	
		[1]
(ii)	Mark the following on Fig. 3.1:	
	– an M on the mouth of the Kalinadi River	
	- a C on a o nfluene .	[2]
(iii)	Sugges three like ly differene s between the rive r valley at X and Y.	
	1	
	2	
	3	
		[3]

(iv)	One benefit of living in the drainage basin of the Kalinadi River is that hydroelectric power (HEP) an be generated.
	Sugges reas ns why hyd roelet ric power a n be generated at the is tes to own in Fig. 3.1.
	T/A

(b)	Stu	y Fig. 3.2 (Ine rt), a photograph of a waterfall.	
	(i)	Des ibe the features of the waterfall sown in Fig. 3.2.	
		[3]
	(ii)	Sugges how the waterfall sown in Fig. 3.2 was formed.	
		Г	5

Y	ou may use a labelled diagram or diagrams	
• •		
		•••
• •		
• •		•••

[7]

4 (a) Study Fig. 4.1, a map b owing two hot dee rts in Mexio.

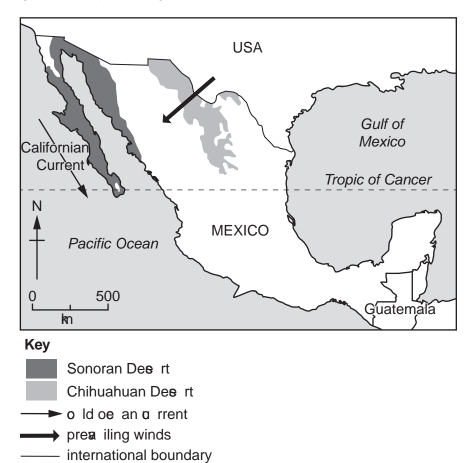


Fig. 4.1

(i) Tik (\checkmark) one to a terment whith bett describes an area of hot describes an area of hot describes.

	tik.
ts rong winds always a use a ndts orms	
the annual rainfall is les than 250 mm	
the c imate is the a me all p ar round	
the landa pe o nis is s only of a nd dunes	

[1]

(ii) State **one** differene and **one** is milarity between the loa tions of the Sonoran Des rt and the Chihuahuan Des rt.

differene

is milarity

(iii)	Explain why there is a big differene in temperatures between day and night in describe as the Sonoran Describe rt and the Chihuahuan Describe.	ts
		• • •
		•••
		•••
	[3]
(iv)	Using evidene from Fig. 4.1, explain why the Sonoran Des rt and the Chihuahua Des rt do not ree ise mub rainfall.	ุลท
	l i	41

(b)	Stud	dy Fig. 4.2 (Ine rt), a photograph of e getation growing in an area of hot dee rt.
	(i)	Using Fig. 4.2, identify three features of the v getation b own whib help it to s riv v in areas of low rainfall.
		1
		2
		3
		[3]
	(ii)	Des ibe other methods whib e getation us s to s rive in a hot des rt.
		[5]

(c)	For a named area yo u have climate.	ts udied, des	ibe and ep	lain the b	arat erit is	of an equatorial
	Name of area					
					•••••	
					•••••	
						[7]

Section C

Answer one question from this set ion.

5	(a)	Fig.	5.1 b ows	and 5.2 (Ine rt the literay rate the literay rate	for people ag	jed 15 to 24	g ars	different age	groups
		(i)		ne of the follow people aged o⊌		vas the litera	y rate the a n	ne for people	aged 15
			Cirb e y u	uranswer.					
			China	India	New Zea	aland	Tan a nia		[1]
		(ii)	Put the foll	lowing o untries	s in rank order	of their litera	ay rate for peo	ople aged ov	er 65.
			China	India	New Zea	aland	Tan a nia		
			1 ^t			highets liter	a ç rate		
			2 nd			Ī			
			3 rd						
			4 th			lowes litera	a y rate		[2]
	((iii)	Using Fig. Ameria .	5.2, o mpare	the litera ç ra	tes of people	e aged over 6	5 in Afri a a	nd North

(iv)	Name two other deve lopment india tors For eab one explain how it be own the level deve lopment of a ountry.	l of
	india tor 1	
	india tor 2	

(b) Study Fig. 5.3, a triangular graph **b** owing the employment **b** rub ure of Banglade**b** (an LEDC in Ab a) in 1970 and 2020.

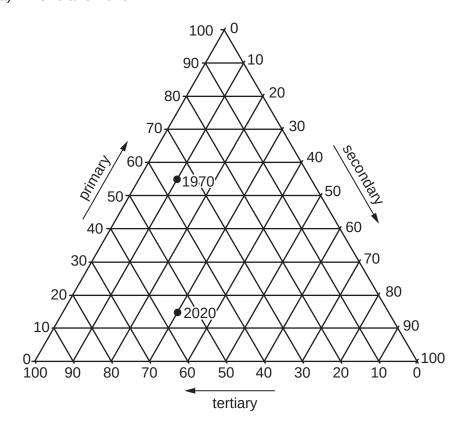


Fig. 5.3

i)	Using Fig. 5.3, o r	ent to rut ure of Bangladeta	in 1970 and 2020. Do
			ıs

(ii)	Exp lain how b anges in teb nology can rest It in b anges in the employn ent to ructure of a of untry.
	21

(c)	For a named trans ational o rporation y u have to udied, describe its b aratherita is and global links
	Name of trans ational o rporation
	[7]

(a)	Stu		the following c		about des rtifia tion in A	
		Cirbe y ur ar	nswer.			
		Botsw ana	Chad	Gabon	Madaga a r	[1]
	(ii)	Using Fig. 6.1, in Afria .	des ibe the d	lis ribution of the	e areas at very high risk	of de s rtifia tion
((iii)			tion in Angola a	and Nigeria.	[2]
	(iv)		problems that		vill a ue for people who	
						[4]

(b) Study Fig. 6.2, information about the emis on of greenhous gas s in the world between 2000 and 2020.

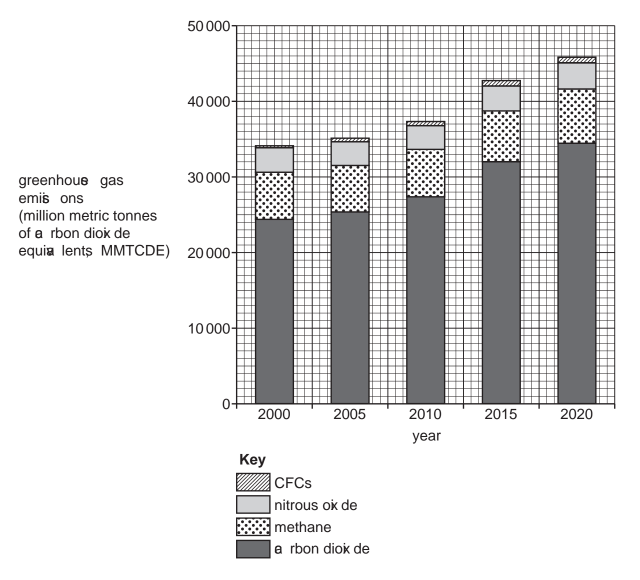


Fig. 6.2

anges in the emiss satistic to suppo	gae s between 200	00 and 2020.
 	 	[3

(II)	Ex lain why global warming of	rs

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