

Cambridge IGCSE[™]

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

GEOGRAPHY 0460/12

Paper 1 Geographia | Themes

February/March 2024

1 hour 45 minutes

You mut answ er on the quets ion paper.

You will need: Ine rt (enboe d)

Cala lator Ruler

INSTRUCTIONS

- Answ er three questions in total, one from eab stion.
- Ue a blak or dark blue pen. You may ue an HB penc I for any diagrams or graphs
- Write \(\psi \) ur name, \(\epsi \) ntre number and \(\alpha \) ndidate number in the box s at the top of the page.
- Write vp ur answer to eab question in the p ae 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 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 brown in brake ts [].
- The ine rt o ntains additional ree ure s referred to in the quet ions

Definitions

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

This dog ment has 28 pages Any blank pages are india ted.

2

BLANK PAGE

Section A

Answ er one quets ion from this es to ion.

1	(a) Stu	dy Fig. 1.1 (Ine rt), a photograph of an area whib is p are ly populated.
	(i)	What is meant by sparsely populated?
		[1]
	(ii)	Using ev dence from Fig. 1.1 only, identify two res ure s whib would have been us ful for the people who firts se ttled in the area.
		1
		2
		[2]
	(iii)	Sugges three different reas ns why the area so own in Fig. 1.1 is so are ly populated.
		1
		2
		3
	(iv)	Explain two different reas ns why there may be sn all areas of high population density within large areas that are p are ly populated.
		1
		2

(b) Study Figs 1.2, 1.3 and 1.4.

- Fig. 1.2 shows the population dis ribution in Aus ralia.
- Fig. 1.3 shows information about rainfall in Aus ralia.
- Fig. 1.4 shows information about mineral res ure s in Aus ralia.

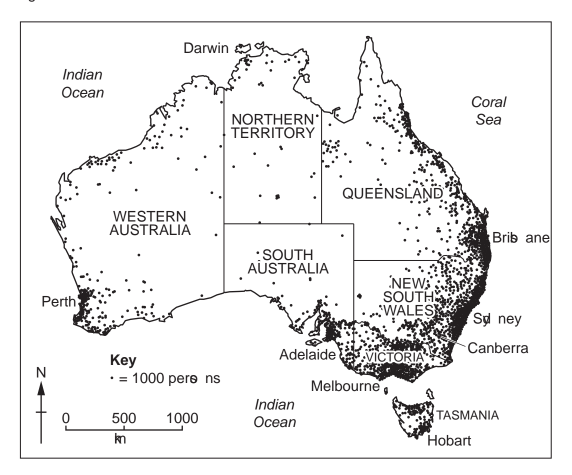


Fig. 1.2

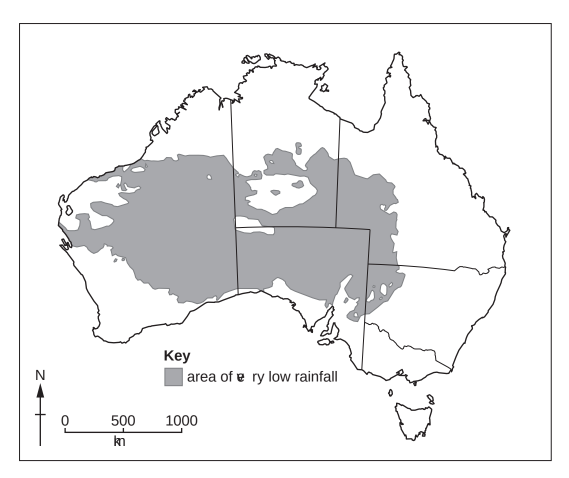


Fig. 1.3

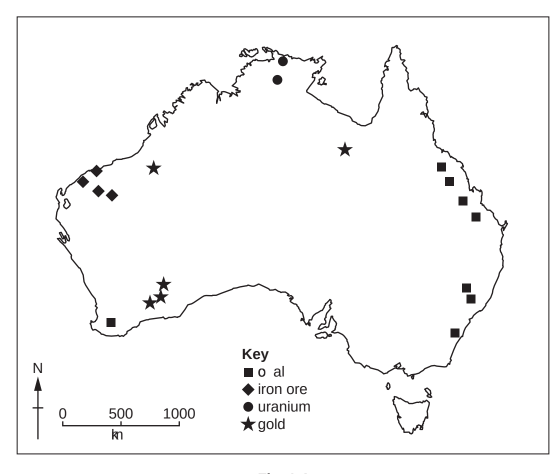


Fig. 1.4 0460/12/F/M/24

(i)	Using Fig. 1.2 only, des ibe the distribution of population in Australia.
	[3
(ii)	Using ev dene from Figs 1.2, 1.3 and 1.4 only, explain the reasons for the distribution of population in Australia.

(c)	For a named o untry by u have to udied, desc ibe the problems a use d by under-population.
	Name of o untry
	[7]

[Total: 25]

[2]

8

			•	
2	(a)		/ Fig. 2.1, a graph b owing the pere ntage of the population living in urban areas in fix nents in 1950 and 2020.	€
			Content removed due to copyright restrictions.	
			Fig. 2.1	
		(i) \	What pere ntage of the population of Europe live d in urban areas in 1950?	
		-	%	[1]
		(ii) l	dentify the o ntinent with:	
		-	the sn alles pere ntage of population living in urban areas in 2020	
		-	 the sn alles pere ntage inc eas in population living in urban areas between 195 and 2020. 	50

(iii)	Give three reasons why many rural areas are unattrative places to live in LEDCs
	1
	2
	3
	[3]
<i>(</i> ,)	
(iv)	The migration of people from rural areas may res It in rural depopulation. Des ibe the problems a ue d for rural areas by rural depopulation.
	[4]

(b)		dy Figs 2.2 and 2.3 (Ine rt), photographs take n in part of a quatter ettlement in Labuan, urban area in Malais a.												
	(i)	Des	ibe the buildings b own in Figs 2.2 and 2.3.											
			[3]											
	(ii)		g ev dene from Figs 2.2 and 2.3 only , des ibe the problems of living in this tter s ttlement.											
			[5]											

Name o	of urban	area.	 	 			

Section B

Answ er one ques ion from this et ion.

3 (a) Study Fig. 3.1, be owing the drainage basin of the Feather River in the USA. The Feather River is a tributary of the Sac amento River.



Fig. 3.1

(i)	What is meant by a tributary of the Sacramento River?	
(ii)	What are the distance and o mpas direction along the Feather River from Oroiv III Mariy IIIe?	∍ to
	dis anekn	
	o mpas diret ion	[2]
(iii)	Us an arrow and a letter to label eab of the following on Fig. 3.1:	
	- the onfluene of the Feather Rie rand the Bear Rie r (label with C)	
	- the so ure of the Bear River (label with S)	
	 a lake with four rive rs flowing into it (label with L). 	[3]
(iv)	Des ibe the like ly b anges to the b arat eris is of the river as it flows from X to Y.	
		[4]

(b) Study Fig. 3.2 (Ine rt), a photograph of the Rie r VIta α whib flows through Prague, Ce b ia

(an	MEDC in Europe).	
(i)	The River VItava floods frequently. Des ibe three pos ble impats of flooding or area so own in Fig. 3.2.	the
	1	
	2	
	2	
	3	
		[3]
(ii)	Suggets why flooding of the River VItava may our.	
		[5]

					ld inclu			
L								
	 	 	 	•••••		 	 	•••••

[Total: 25]

4 (a) Study Fig. 4.1, a map of the Earth's tet onic plates some of whib are labelled.

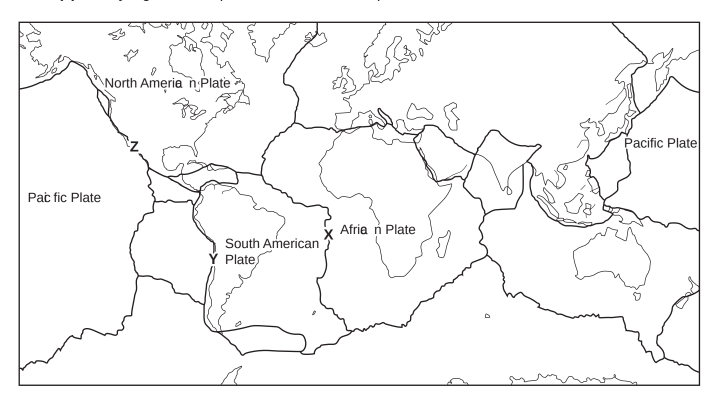


Fig. 4.1

(1)	X IS	labe	ellea	on a	alæ	rgent	(o ns	ruc ive) piate	e boun	aary	y. Drav	∧ tw	o arı	ows	on ⊢ig	. 4.1
	to b	OW	the o	diret	ion o	of move	ment	of the	South	Amer	ia n	Plate	and	Afric	an P	late.	[1]

(ii)	Ep lain why vola noes erupt at divergent (onts ruthive) plate boundaries
	[2]
(iii)	Y is labelled on a one rgent (det rutie) plate boundary. Explain why plate movements a us vola noes to erupt at Y.
	[6]

	(iv)		labelled or Irthquake					a eC	ibe the	proe s	s whib	may re	:salt
								•••••					[4]
(b)			g. 4.2 (Insample) art of the C							umbre	Vieja v	la no in	La
	(i)	Des	ibe the lo	a tion of	the are	a affet e	ed by the	lava	flow fron	n the Ci	umbre Vi	eja v la	no.
									•••••				
				•••••					•••••			• • • • • • • • • • • • • • • • • • • •	
				•••••					•••••			• • • • • • • • • • • • • • • • • • • •	
													[3]
	(ii)	Des	ibe the p	roblems	a ue d	for peop	ple by 🛭 l	a ni	ic eruptio	ns			
				•••••					•••••			• • • • • • • • • • • • • • • • • • • •	
								•••••					
								•••••					
													[5]

Nar	ne of v	la no	 		 				
			 •••••	•••••	 	 	 	 	
	•••••		 		 	 	 	 	
			 	•••••	 	 	 	 	
			 	•••••	 	 	 	 	
	•••••		 		 	 	 	 	
	•••••		 		 	 	 	 	
			 		 	 	 	 	 [

[Total: 25]

BLANK PAGE

Section C

Answ er one question from this est ion.

5 (a) Study Table 5.1, a table of deve lopment india tors for is x different o untries

Table 5.1

country	GNP per person (USD \$)	use of energy per person per year (kg oil equivalent)	number of doctors (per 10 000 people)	female literacy (percentage)
Bangladeb	3877	287	3.6	71.2
Guatemala	8168	1022	9.3	76.3
Liba	19673	3609	19.0	77.8
Panama	24521	1408	16.5	94.9
Slowaka	32371	2847	33.2	99.6
Thailand	17910	2646	3.9	92.4

(i)	Identify the o untry from Table 5.1 where the people have	the poores a	e s	to dot ors
				[1]
(ii)	What is meant by Panama has a female literacy of 94.9%	%?		
				[2]

(iii) Put the following o untries in rank order ao rding to their ue of energy per person per

	y e ar,	number of dot ors	and fem	ale lite	erany.					
		Guatemala	a	Lib		Slova ka	а	Thailand		
	use o	of energy per pero	n per y e a	ar(Kg o	oil equi a	lent)				
	1st				ŀ	nighets				
	2nd					T				
	3rd									
	4th					lowest				
	numb	per of dot ors (per	10000 pe	eople)						
	1st				ŀ	nighets				
	2nd					T				
	3rd									
	4th					lowes				
	fema	le litera y (pere nta	age)							
	1\$				ŀ	nighets				
	2nd					T				
	3rd									
	4th					lowes				
										[3]
(iv)	meas	ges the development of the log of	e calde	ee lopi	ment.	n Table	5.1 whit	are mo	ots ue 1	ful to
	econ	omic developmen	it							
	india	tor								
	rea o	n								
	socia	al development								
	india	tor								
	rea o	n								

(b)	Stu	dy Figs 5.1, 5.2 and 5.3 (Ine	rt), photographs b owing plae s where people are employ d.
	(i)	Identify the photograph wh	ere eab of the following top es of employin ent are as ilable:
		Primary employn ent	Fig
		Seo ndary employn ent	Fig
		Tertiary employn ent.	Fig[3]
	(ii)	Des ibe and explain the reits employn ent to rut ure.	elations ip between the level of development of a o untry and
			Ic.)

(c)	Des ibe the adm ntages and dia dm ntages for LEDCs of a named trans ational or poration (TNC) by u have sudied.
	Name of trans ational o rporation
	[7]

6	(a) Stu	dy Fig. 6.1 (Ine rt), a map b owing information about the rib of water b ortages
	(i)	Whib one of the four o untries labelled on Fig. 6.1 is mos at rik of water b ortage?
		[1]
	(ii)	Des ibe the dis ribution of countries with the highes rik of water b ortages
		[2]
	(iii)	Explain why many people liv ng in rural areas in LEDCs do not have enough water.
	(iv)	Des ibe the problems a use d by water b ortages in rural areas of LEDCs
		[4]
		14

(b) Study Fig. 6.2, graphs **b** owing information about water **b** pply in **cities** in Afria and Ab a.

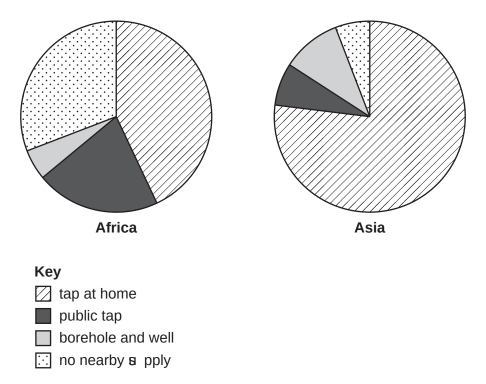


Fig. 6.2

(1)	Do not us satistis	
	1	
	2	
	3	
		[3]

[5]

Strategy A	
Build a large new ree row ir boe to the a pital bty.	

The government of an LEDC is onis dering the following to rategies to improve water

build more water treatment plants in rural area.

Strategy C

(ii)

Build more dea lination plants on the o as .

Strategy D

Build more pipelines to trans er water to drier parts of the o untry.

Strategy E

Import bottled water a pplies

ul s ify your answer by referring to the advantages of the strategy you have bos n and the dia dvantages of one of the strategies you have rejected.

ts rategy b oe n
ada ntages
ts rategy rejet ed
disada ntages

For a named o untry or area y u have t udied, des ibe the different t rategies which are us d to t pply energy.
Name of o untry or area
[7]

[Total: 25]

Additional page

If you use the following page to o mplete the answer to any question, the question number motion bearly sown.	

The boundaries and names **b** own, the designations used and the pree ntation of material on any maps on tained in this question paper/insert do not imply official endors ment or as plane by Cambridge As **s** ent International Eduation **o** ne rning the legal **b** atus of any **o** 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 beared where posible. Every reasonable effort has been made by the publisher (UCLES) to trace o py ight holders but if any items requiring bearane 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 University of Cambridge Loa I Exa minations Syn dia te (UCLES), while is a department of the University of Cambridge.