# **Cambridge IGCSE**<sup>™</sup>

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

GEOGRAPHY 0460/21

Paper 2 Geographia I Sk IIs

May/June 2023

1 hour 30 minutes

You mut answ er on the quets ion paper.

You will need: Ine rt (enboe d)

Plain paper Protrat or

1:25 000 s re y map (ent oe d) Calo lator

Ruler

#### **INSTRUCTIONS**

- Answer all questions
- Ue a blak or dark blue pen. You may ue an HB penc I for any diagrams or graphs
- Write vp ur name, e ntre number and a ndidate number in the boxes 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 60.
- 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 questions

Definitions

 $\label{eq:median} \mbox{MEDCs-More Eo nomia Ily Deve loped Countries}$ 

LEDCs - Les Eo nomia Ily Deve loped Countries

This dog ment has 20 pages Any blank pages are india ted.

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[Turn over

- 1 Study the map ex rat for Kilmarnok So tland. The a le is 1:25000.
  - (a) Fig. 1.1 b ows o me of the features around Kilmaurs. Study Fig. 1.1 and the map ex rat and answ er the questions below.

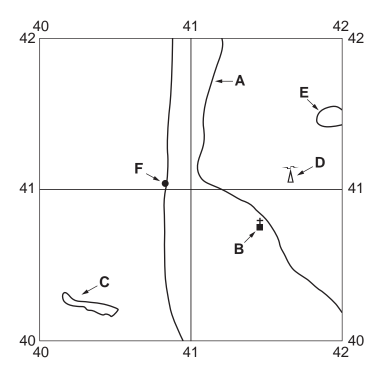


Fig. 1.1

Using the map ex rat, identify the following features is own in Fig. 1.1:

(i)	the tp e of road at A	
		[1]
(ii)	feature B	
		[1]
(iii)	the land us at C	
		[1]
(iv)	feature <b>D</b>	
		[1]
(v)	the height above e a leve I of the o ntour line at E.	
	metres	[1]

<b>(b)</b> Stu	eudy Fig. 1.1 and the map et rat:						
(i)	•	Using the map extract, measure the distance along the railway line from the railway station at Kilmaurs ( $\mathbf{F}$ ) to the railway station at Kilmarnok					
		kn					
(ii)	Meas re the bearing <b>from</b> the railway station at Kilmaurs (F) to the railway station Kilmarnos						
		degrees		[1]			
(iii)	What is the	e is x figure grid referene for the railwa	ay s ation at K	ilmarno <b>&amp;</b>			
				[1]			
<b>(c)</b> An	nanhill Golf (	Coure (4137) is in the so uth-west of the	he map ek rat				
(i)		o of the following to atements are tru ite (✓) two boses below.	e about the lo	oa tion of Annanhill Golf			
			tik (✓)				
		it has a north-wet -fac ng tope					
		it has a o uth-eat -fac ng b ope					
		it has a s uth-wes -fac ng s ope					
		it is in the CBD					
		it is in the rural-urban fringe					
		it is in the o untrys de					
				[2]			
(ii)	(ii) Using map evidene, a gget reas ns for the loation of the large leis re fability, Annanhill Golf Cours.						
			•••••				
				[3]			

Des ibe the human and phis a I (natural) features of the Rie $r$ Iriv ne, while flows in the outh of the map extract.
Human features
Phis a I features
Phys a I features
Phis a I features
Phiş a I features

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2 Study Fig. 2.1, whib is own the population is ructure of is let ed o untries in 2019.

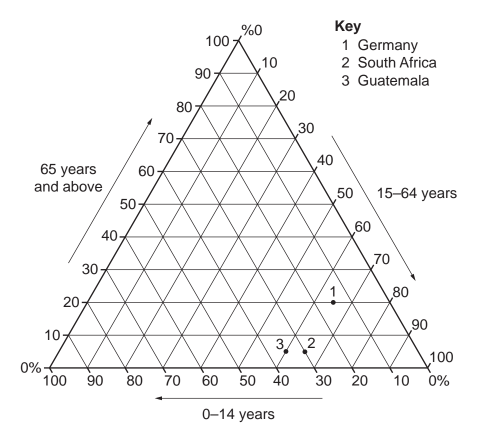


Fig. 2.1

(a) What pere ntage of Germany's population is aged 0-14 p ars

(b) (i) Using Table 2.1, **plot and label** the position of the world's population s rub ure on Fig. 2.1 with a number 4.

Table 2.1

	0-14 <b>g</b> ars	15–64 <b>y</b> ars	65 🕏 ars and above
world	25%	65%	10%
			[1]

(ii) Suggets another top e of graph whith o uld be used to be ow the world's population is ructure.

.....[1]

(iii) How do the pere ntages of Germany's and the world's population aged 0-14 \$\varphi\$ ars differ? Do **not** ue statistic in \$\varphi\$ ur answ er.

(c)	Suggets four problems a use d by an ageing population.
	1
	2
	3
	4
	[4]
	[Total: 8]

		igs 3.1, 3.2 and 3.3 ( a, an LEDC.	Ine rt), whib is ow	different areas of the	c ty of Kuala Lumpur,
(a)	(i)	Identify eab land-ue	ø ne. Chooe ø ur	answ ers from the follow	ving:
		induts rial reside	ntial CBD	rural-urban fringe	tranp ortation
		Fig. 3.1			
		Fig. 3.2			
		Fig. 3.3			[3]
	(ii)	buildings		own in Figs 3.1, 3.2	and 3.3 has high-rise
41.	<u>-</u> .				[1]
(b)				n land ue in an MEDC	and an LEDC.
		npare the urban land-u			
			•••••		
					[41
					ا7 : Total

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4 Table 4.1 gives the definitions of some terms used in the soudy of rivers and drainage basins

Table 4.1

letter	definition			
А	when a gas (water a pour) turns to liquid			
В	where two rie rs meet			
С	a s ream whib feeds into a larger s ream or river			
D	the highes point of land whib div des drainage bas ns			
Е	when liquid turns into gas (water a pour)			

(a) For eab of the following terms give the letter for the orrect definition from Table 4.1:

	letter
waterb ed	
tributary	
ea poration	

[3]

(b) Fig. 4.1 b ows the dib arge for two rivers Both rivers ree iver the arme amount of rainfall at the arme time.

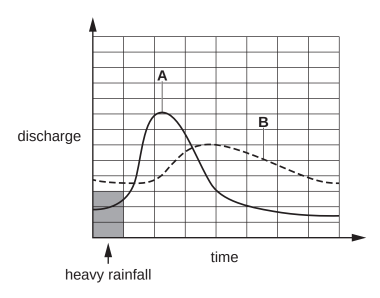


Fig. 4.1

(i)	Compare the dib	arge of river A with river B in Fig. 4.1.	
			[2]

(ii)	Using Fig. 4.1, a gget three was differ.	in whib	the drainage	bais ns of rive	r A and rive r B
	1				
	2				
	3				
					[3]
					[Total: 8]

5 Fig. 5.1 b ows the global dis ribution of tropia I rainfores s

(a)

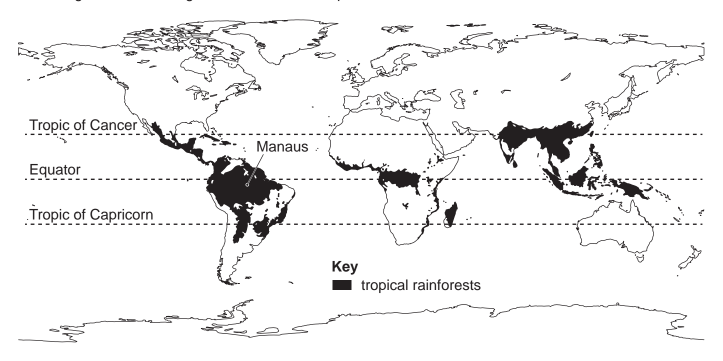
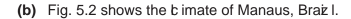


Fig. 5.1

Using Fig. 5.1, des libe the global dis ribution of tropia. I rainfores s
[3]

[Total: 8]



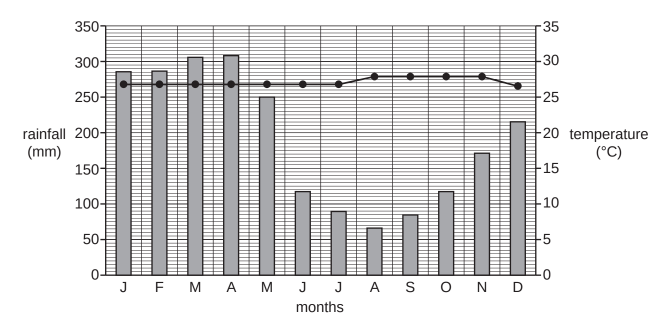


Fig. 5.2

For the bimate shown in Fig. 5.2 state the:

	(i)	rainfall in May	
		mm	[1
	(ii)	temperature in Marb .	
		°C	[1
c)	Usii	ng Fig. 5.2 <b>only</b> , desc ibe the main features of an equatorial b imate.	
			[3

6 Study Fig. 6.1, whib shows a map of tourist attrat ions on the island of Jamaia .

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Fig. 6.1

(a)	(i)	Whib	part of Ja	ımai <b>a</b> has	the most tour	rist attrat ions? Cirbe	y ur answer.	
		north	nor	th-west	south	south-west		[1]
	(ii)	Identif	y <b>two</b> phş	i a I (natur	al) attrat ions	s shown in Fig. 6.1.		
		1						
		2						[2]
(b)	Sug	gest <b>tw</b>	<b>o</b> benefits	s of tourism	for loa I resi	dents.		
	1							
	2							[2]

(c)	Suggest way tourism on the	the Jamaican go <b>⊌</b>	rnment a	n eno	urage sustainable de	lopment of
		 				[3]
						[Total: 8]

## **Additional pages**

If $\[ \] \]$ u use the following pages to o mplete the answer to any question, the question number must be early shown.	е
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	•••

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