

Cambridge IGCSE[™]

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

093190317

GEOGRAPHY 0460/23

Paper 2 Geographical Skills

October/November 2021

1 hour 30 minutes

You must answer on the question paper.

You will need: Insert (enclosed)

Plain paper Protractor

1:25 000 survey map (enclosed) Calculator

Ruler

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.

This document has 20 pages. Any blank pages are indicated.

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[Turn over

- 1 Study the map extract for St-Paul-de-Salers, France. The scale is 1:25 000.
 - (a) Fig. 1.1 shows some of the features around the settlement of St-Paul-de-Salers in the west of the map extract. Study Fig. 1.1 and the map extract, and answer the questions below.

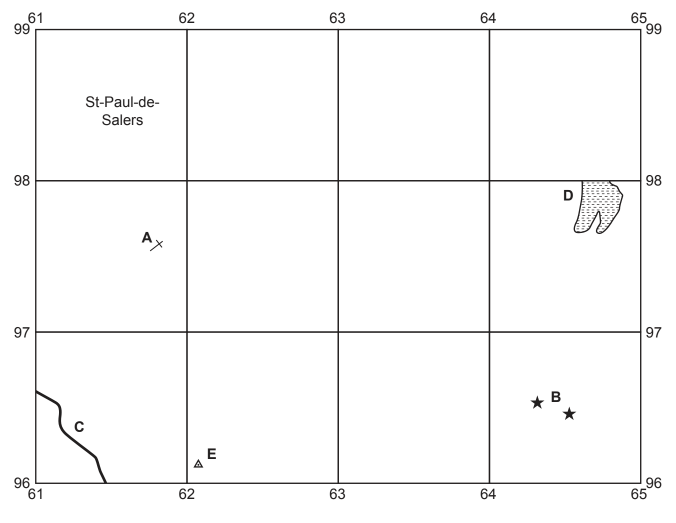


Fig. 1.1

Using the map extract, identify the following features shown in Fig. 1.1:

(i)	feature A	
(ii)	features at B	[1]
(iii)	feature C	[1]
		[1]
(iv)	the hazard at D	[1]
(v)	the height above sea level of the triangulation station (trigonometric point) at E .	

[1]

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..... metres

(b) Fig. 1.2 is a cross-section along easting 65 from 650010 to 650980.

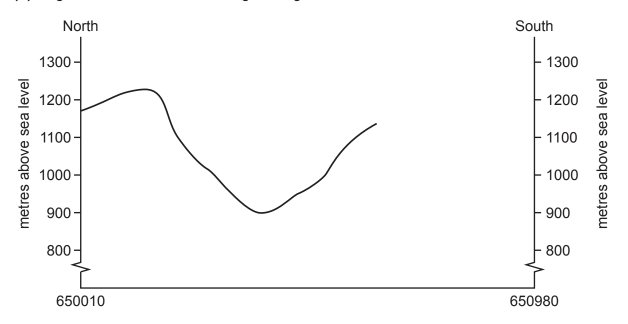


Fig. 1.2

- (i) On Fig. 1.2, use labelled arrows to show the position of:
 - the D680 road
 - the river Maronne. [2]
- (ii) The cross-section shown in Fig. 1.2 is incomplete. Using information from the map extract, draw a line on Fig. 1.2 to **complete the cross-section**. [2]

(c) Fig. 1.3 shows two areas, **A** and **B**, in the central part of the map extract. Study the two areas and answer the questions below.

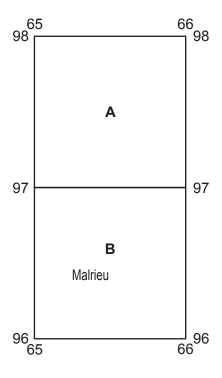


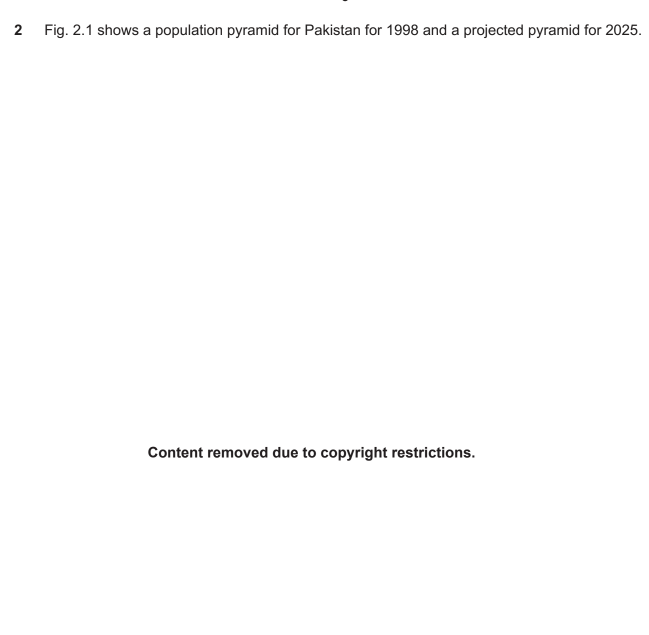
Fig. 1.3

The table below compares the features of the two areas. Complete the table by putting ticks in the correct **five** boxes. Use only one tick (\checkmark) for each row.

feature	area A	area B	both of these areas	neither of these areas
river flowing from south to north				
steep slopes				
land above 1300 metres				
plateau				
south-facing slopes				

[5]

(d)	Look at the D37 road in the eastern area of the map that runs from the road junction in Col de Néronne (6700) to the refuge hut in Récusset (6898).			
	(i)	What is the distance along the road from the cross roads in Col de Néronne to the refuge hut in Récusset?		
		metres [1]		
	(ii)	Measure the bearing from the cross roads in Col de Néronne to the refuge hut in Récusset.		
		degrees [1]		
(e)		k at the settlement at St-Paul-de-Salers (6198 and 6298) in the west of the map extract. cribe the site and suggest reasons for the growth of the settlement.		
		[4]		
		[Total: 20]		



(a)	(i)	What per	centage of Pakistan's population were	e females aged 0-4	in 1998?		
			%		[1]		
	(ii)	Complete	e the 2025 population pyramid using	g the following figu	res:		
		Males 0-4 years: 3.1% 5-9 years: 3.4% [1]					
	(iii)) Describe the main changes in the proportions of young dependents, working population and old dependents between 1998 and 2025.					
		young de	pendents				
		working p	opulation				
		old depen	ndents				
					[3]		
(b)	Stu	dy Table 2.	1, which shows information about the	population of Paki	istan in 1998.		
			Table 2.1				
			total population	130 580 000			
			males aged 65 years and above	1.7%			
			females aged 65 years and above	1.8%			
	(i)	Calculate	the total population aged 65 years ar	nd above in 1998.			
			thousands		[1]		
	(ii)		one benefit and one problem causents in Pakistan.	d by the change in	n the proportion of old		
		Benefit					
		Problem .					
					[Total: 8]		

3 Study Fig. 3.1, which shows a sketch map of groynes along a coastline.

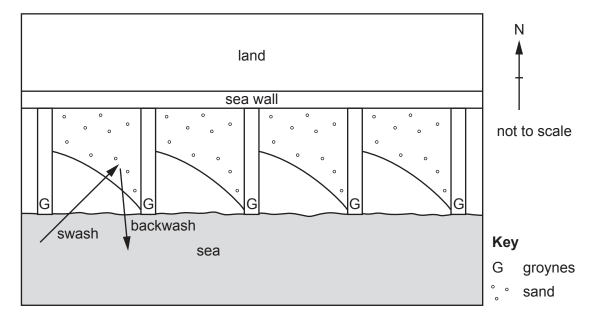


Fig. 3.1

(a) (i)		Suggest why the groynes have been built along this area of coastline.					
						[1]	
	(ii)	What direction is the	e prevailing wind	blowing from? Circle o	ne correct answer	below.	
		north-east	south	south-west	north	[1]	
	(iii)	What direction is sa	nd moving along	the coast?			
						[1]	

(b) Further along the coast, the coastline is being severely eroded. Table 3.1 shows how far a hotel is from a cliff edge overlooking the sea between 1989 and 2019.

Table 3.1

year	distance from cliff edge in metres
1989	94
1999	89
2009	80
2019	74

(i)	How many metres of coast have been eroded between 1989 and 2019?	
	metres	[1]
(ii)	What was the average rate of erosion per year between 1989 and 2019?	
	metres per year	[1]
(iii)	What type of graph could be used to show the information in Table 3.1?	
		[1]
(iv)	A sea wall has been planned to protect the coastline and hotel. Suggest two real why some people might disagree with this development.	asons
	1	
	2	
		[2]
	[To	tal: 8]

4 Study Figs. 4.1, 4.2 and 4.3, which show climate information about Manaus, Brazil.

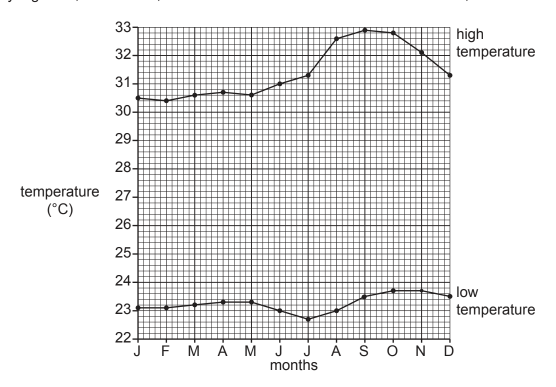


Fig. 4.1

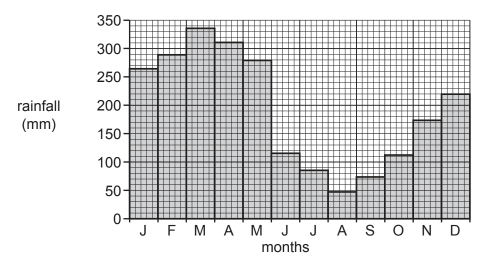


Fig. 4.2

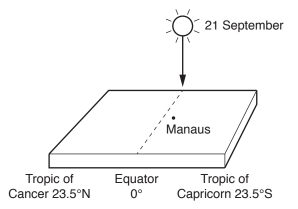


Fig. 4.3

(a) Us	ing Figs. 4.1, 4.2 and	d 4.3 only , answer	the following quest	ions.	
(i)	Calculate the temp	perature range in Ju	ıne in Manaus.		
		°C			[1]
(ii)	Estimate the total	annual rainfall in M	anaus. Circle one a	answer below.	
	1300 mm	1800 mm	2300 mm	2800 mm	[41
(iii)	Explain why humic	dity is always high i	n equatorial areas s	such as Manaus.	[1]
(iv)		plain why Septembe			[2]
					[1]
(b) (i)	'Manaus only has	one season.'			
	How far do you ag	ree with this staten	nent?		
					[2]
(ii)	What type of rainfa	all occurs in equato	rial regions such as	Manaus?	
					[1]
					[Total: 8]

armina in Ei	g. 5.1			
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[Total: 8]

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6 The United Nations Global Assessment Report (2019) showed that many species of plants and animals are under threat. Study Table 6.1 and Fig. 6.1, which show some of the results of their research.

Table 6.1

species	nearing extinction	endangered	safe at present
birds	9%	13%	78%
mammals	5%	22%	73%
coniferous trees	18%	33%	49%

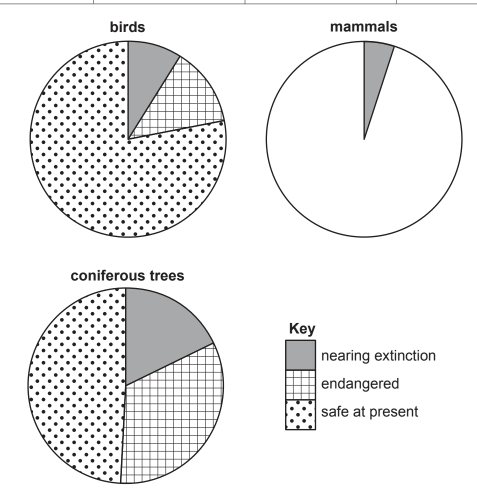


Fig. 6.1

(a)	(i)	Use the information in Table 6.1 to complete the pie chart (Fig. 6.1) for mammals. [1]
	(ii)	Using Fig. 6.1, compare the level of threat to birds and coniferous trees. Do not use statistics in your answer.

(b) Fig. 6.2 is a newspaper article about the impact of global warming.

A crisis that we cannot ignore.

The impact we are now having was first seen with the extinction of the dodo in 1681. The increase in human population has been a key factor as it reduces the habitat for animals and plants. However, this reduction in habitats could be slowed down if we used existing resources better. Air and water pollution are also significant, whilst in the oceans, overfishing and plastic pollution have had a big impact. Global warming will make these factors much worse.

Fig. 6.2

Use Fig. 6.2 to answer the following questions.

[1]
ne other cause of
[1]
the future.
[3]

[Total: 8]

Additional Pages

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