

Cambridge IGCSE[™]

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

061426903

GEOGRAPHY 0460/22

Paper 2 Geographical Skills

February/March 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)

Ruler

Calculator

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.

- 1 Study the map extract for Fortuniès, France. The scale is 1:25000.
 - (a) Fig. 1.1 shows some of the features around the settlement of Collanges in the south of the map extract. Study Fig. 1.1 and the map extract and answer the questions below.

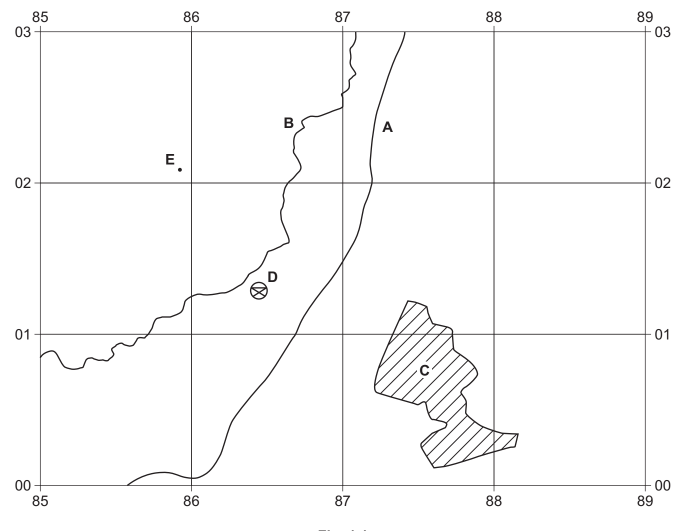


Fig. 1.1

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

(i)	feature A	
(ii)	the name of river B	[1]
, , , , , , , , , , , , , , , , , , ,	land use at C	[1]
(111)	land use at C	[1]
(iv)	feature D	[1]
(v)	the height above sea level of the spot height at E .	ניו

[1]

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..... metres

(b)	A person travels on the footpath from the north of the river outside Collanges (863013) to the
	junction with the footpath south east of les Ginestes (855022).

` '		•	
			[1]
	 		נין

i) What distance does the person travel along the footpath?

(i) In which overall compass direction does the person travel?

(iii) How many metres does the person climb? Circle one correct answer below.

(c) Fig. 1.2 shows the location of two grid squares in the east of the map extract. These are square 8802 at Lac de Sauvages and square 8902 at Peyre del Cayre. Study the two areas and answer the question below.

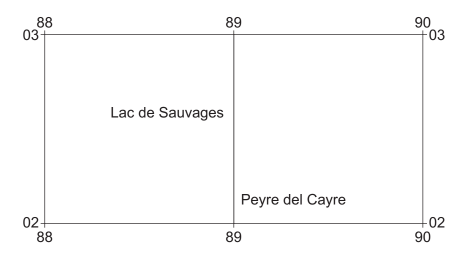
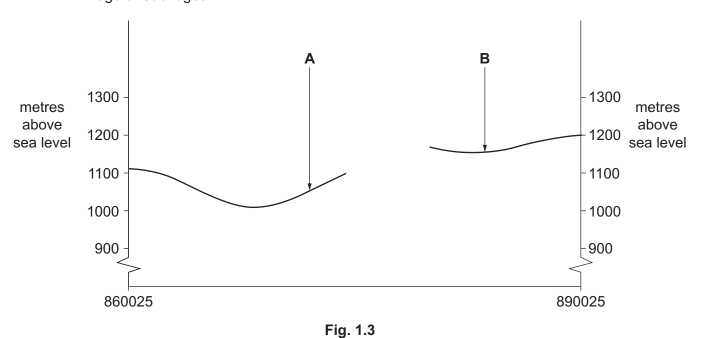


Fig. 1.2

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

	square 8802 at Lac de Sauvages	square 8902 at Peyre del Cayre	both these areas	neither of these areas
parking				
steep slopes				
area liable to flooding				
land over 1200m above sea level				
church				

(d) Fig. 1.3 is a cross-section along northing 025 from 860025 to 890025, passing through the village of Sauvages.



(i)	Identify the feature at A .	
		[1]
(ii)	Identify the feature at B .	
		[1]

(iii) The cross-section shown on Fig. 1.3 is incomplete. Using information from the map extract, draw a line on Fig. 1.3 to **complete the cross-section**. [1]

(e)	Find the settlement of Dienne in the south west of the map extract. Using the map extract, describe the site and give reasons for the growth of the settlement.
	[4]

[Total: 20]

2 Fig. 2.1 shows the change in the percentage of the rural population in the world between 1960 and 2015.

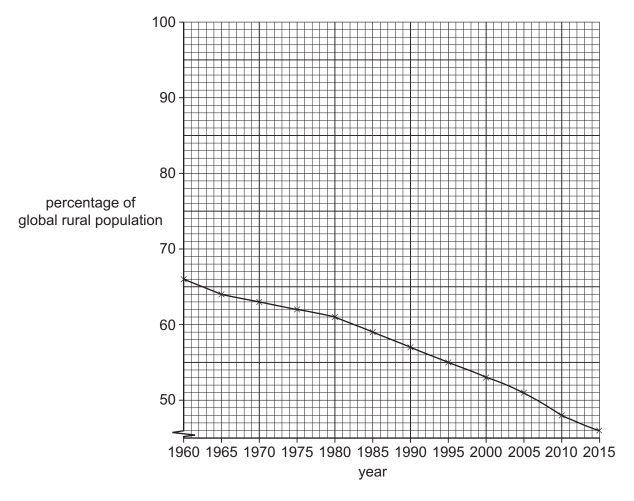


Fig. 2.1

(a) (i) Using Fig. 2.1, state the percentage of global rural population in 1990.

	%	[1]
(ii)	Describe the changes in global rural population shown in Fig. 2.1. Refer your answer.	to statistics in

(b) Table 2.1 shows the characteristics of people moving from a village to a local town.

Table 2.1

	percentage
Male	70
Female	30
Age (years):	
20–29	53
30–39	26
40–49	15
50–59	4
60 and above	2
Married	21
Single	79

(i)	Which type of graph would be suitable to show the age data shown in Table 2.1?
	[1]
(ii)	Using Table 2.1, describe three main characteristics of the migrants moving from the village to the town.
	1
	2
	3[3]

[Total: 8]

					7		
3	(a)	Wh	at is the correct	term for the growth	in the percentage o	f people living in towns and c	ities?
		Circ	cle the correct a	nswer below.			
		urba	anisation	conurbation	migration	counter-urbanisation	[1]
	(b)	Fig.	3.1 describes	the squatter settleme	ent of Dharavi in Mu	mbai, India.	
	lie hi di in is	es clo undre rains. idustr keer	ose to Bandra I eds of tiny lanes . The area pro- ries recycling pl n to redevelop t	Kurla, India's richest s. One toilet is share vides an income of astic, making pottery	business area. The d by 1500 resident US\$ 700 million a catering and heavenany residents are	ilt on former marshland and e settlement is made up of s and sewage runs in open nd many residents work in ry industry. The government not happy as they will have r from Mumbai.	
				F	ig. 3.1		
		(i)			om poor rural areas	s. Suggest two push factors v	which
			1				
		(ii)	Using Fig. 3.1	only, give two reaso	ns why the governm	nent is keen to redevelop the a	area.
			1				
							[2]

.....[3]

[Total: 8]

(iii) Using Fig. 3.1 only, suggest three reasons why the residents may not want to move

from the area.

4 Fig. 4.1 shows the sunshine hours per month for an area in southern England.

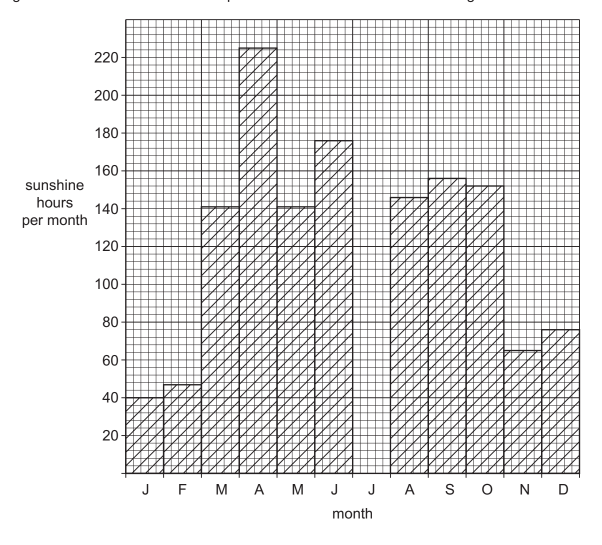


Fig. 4.1

(a) (i)	Using Fig. 4.1, state the total sunshine hours in April.					
	hours	[1]				
(ii)	Complete Fig. 4.1 to show the following information:					
	total sunshine hours for July: 160 hours.	[1]				
(iii)	Describe the best location for a sunshine recorder.					
		[2]				

(b)	Fig. 4.2 (Insert) shows some clouds.
	Describe the clouds shown in Fig. 4.2.
	[2]
(c)	Describe how cloud cover is measured.
	[2]
	[Total: 8]

5 Fig. 5.1 shows a nutrient cycle in a tropical rainforest.

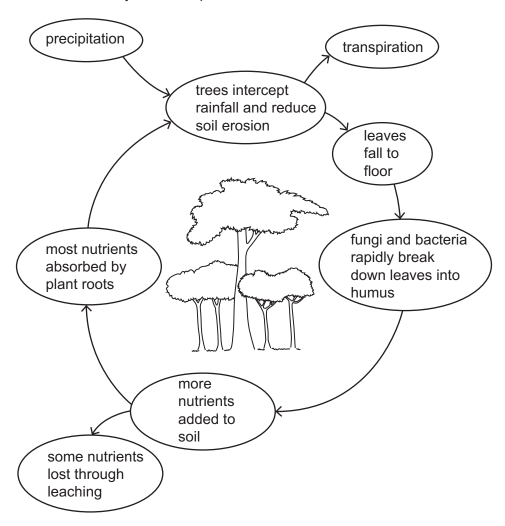


Fig. 5.1

(a) Fig. 5.1 shows various processes which take place in a tropical rainforest. Identify each of the following processes:

(i)	rain falling	
		[1]
(ii)	loss of water vapour from trees	
		[1]
(iii)	loss of nutrients from the soil.	
		[1]

(b)	Using Fig. 5.1, identify two reasons why soil becomes more infertile when trees are removed due to deforestation.
	1
	2
	[2]
(c)	Suggest reasons why some local people are for deforestation and other local people are against it.
	For
	Against
	[3]
	[Total: 8]

6

Fig.	6.1 (Insert) snows a power station generating electricity in Germany.	
(a)	Name one fossil fuel that is used in power stations.	
	·	41
	[1]
(b)	Using Fig. 6.1, describe the power station and its location. Refer to buildings and location.	
	buildings	
		• • •
	location	
		•••
	[31
		-
(c)	Using evidence from Fig. 6.1, explain the reasons for the location of the power station.	
		• • •
	[2	21
		Ī
(d)	Using evidence from Fig. 6.1, suggest two problems that the power station might cause for the local natural environment.	or
	1	
	2	
	[2	2]
	[Total:	8]

Additional Pages

If you use the fo number(s) must be	llowing lined e clearly show	pages to n.	complete	the	answer(s)	to any	/ question	(s), the	question
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