

Cambridge International Examinations

Cambridge Ordinary Level

CANDIDATE NAME				
CENTRE NUMBER		CANDIDATE NUMBER		

GEOGRAPHY 2217/22

Paper 2 October/November 2017

2 hours 15 minutes

Candidates answer on the Question Paper.

Additional Materials: Ruler

Calculator Protractor Plain paper

1:50 000 Survey Map Extract is enclosed with this question paper.

READ THESE INSTRUCTIONS FIRST

Write your Centre number, candidate number and name in the spaces provided.

Write in dark blue or black pen.

You may use an HB pencil for any diagrams or graphs.

Do not use staples, paper clips, glue or correction fluid.

DO **NOT** WRITE IN ANY BARCODES.

Write your answer to each question in the space provided. If additional space is required, you should use the lined pages at the end of this booklet. The question number(s) must be clearly shown.

Section A

Answer all questions.

Section B

Answer one question.

The Insert contains Photograph A for Question 3 and Figs. 8, 9 and 13 and Tables 1, 2 and 3 for Question 7, and Figs. 15 and 16 and Tables 4 and 5 for Question 8.

The Survey Map Extract and the Insert are **not** required by the Examiner.

Sketch maps and diagrams should be drawn whenever they serve to illustrate an answer.

At the end of the examination, fasten all your work securely together.

The number of marks is given in brackets [] at the end of each question or part question.

This document consists of 31 printed pages, 1 blank page and 1 Insert.



Section A

Answer all questions in this section.

Study	the 1:50 000 map of Castletown, Isle of Man.
(a) (i	Measure the length of the Isle of Man Steam Railway from the station at Port Erin (197689) to the station at Castletown (267680). Give your answer to the neares kilometre.
	[1
(ii	How many stations are between these two points?
	[1
(iii	What has been done to keep the railway level?
	[1
(iv	What has been done so that the railway can cross these roads?
	• A28
	• B45
(b) (i	
	[1
(ii	Using map evidence, explain why this is a good location for a viewpoint.
	10

1

(c)	A fort was located on South Barrule, in grid square 2575. Suggest why this would be defensive site.	J
		[2]
(d)	State three facilities for tourists at South Barrule Forest Park in grid square 2776.	
		[3]

(e) Fig. 1 shows the location of the Southern 100 Course, a road used as a racing route.

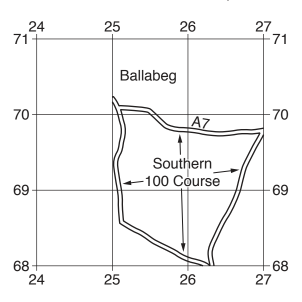


Fig. 1

Complete the description of the Southern 100 Course.

From Ballabeg (grid square 2570) follow the A7 towards ESE.

At the A3, turn to go

At the, turn to go WNW.

At the A28, turn to go to return to Ballabeg.

[3]

(f) Study the area of the map shown in Fig. 2.

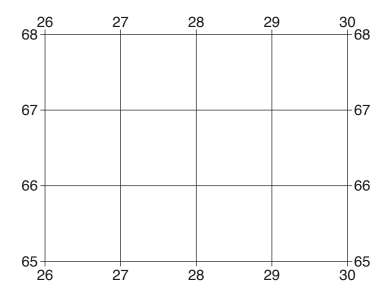


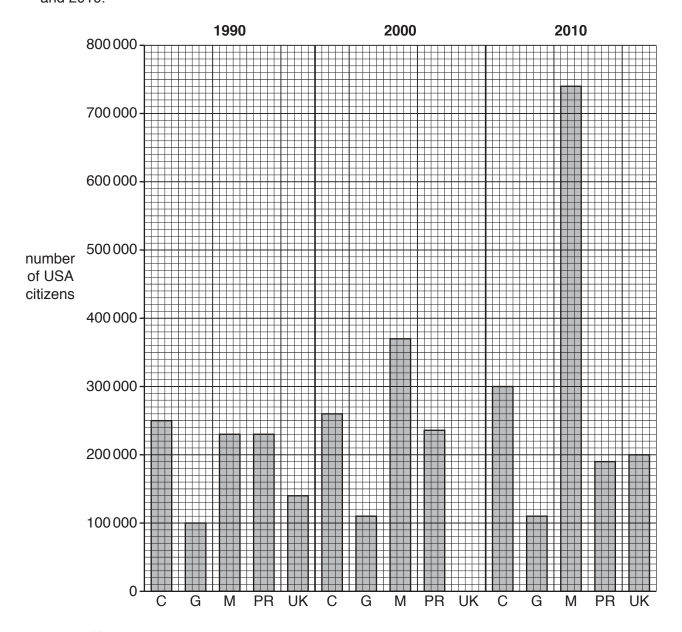
Fig. 2

Describe the physical features of the coastline in this area.
[4

[Total: 20 marks]

BLANK PAGE

2 Study Fig. 3 which shows the number of USA citizens living in five other countries, in 1990, 2000 and 2010.



Key

C = Canada

G = Germany

M = Mexico

PR = Puerto Rico

UK = United Kingdom

Fig. 3

(a) (i) Complete Fig. 3 to show 160 000 USA citizens living in the UK in 2000. [1](ii) How many USA citizens were living in Germany in 1990?

© UCLES 2017 2217/22/O/N/17

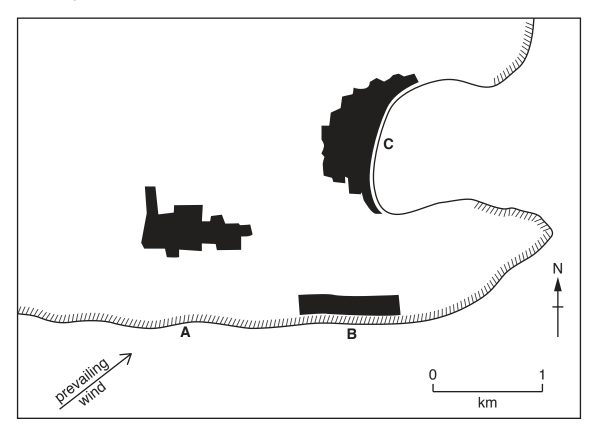
	(iii)	For which and 2010	th country was there no change in the number of USA citizens between 200 0?	0
			[1	1]
	(iv)	Which co	ountry showed a decrease in the number of USA citizens between 2000 an	ıd
				1]
(b)	(i)	For the 2	2010 data, rank the countries from highest to lowest number of USA citizens.	
		Highest		
		Lowest	[1]
	(ii)	State two	o countries that have exchanged rank positions between 1990 and 2010.	
			[1	1]
(c)		npare the 2010.	change in the number of USA citizens in Canada and Mexico between 199	0
			[2	2]
			[Total: 8 marks	sl

Study Photograph A (Insert) which shows a river bank, where an engineering method has been

use	d to prevent erosion.
(a)	Describe and explain the method used to prevent bank erosion.

3

(b) (i) Fig. 4 shows a coastal area. Coastal protection has been used at **B** to prevent erosion.



Key	
////////	cliff
	settlement

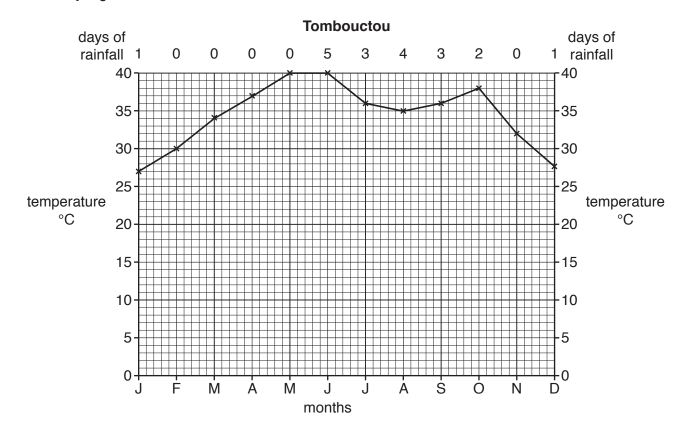
Fig. 4

For each of ${\bf A}$ and ${\bf C}$, suggest ${\bf one}$ reason why coastal protection was not thought to be necessary.

	A
	c
	[2]
(ii)	Suggest a group of people who would be against the use of coastal protection at B . Give a reason for your answer.
	Group
	Reason
	[1]

[Total: 8 marks]

4 Study Fig. 5 which shows climate data for two locations in West Africa.



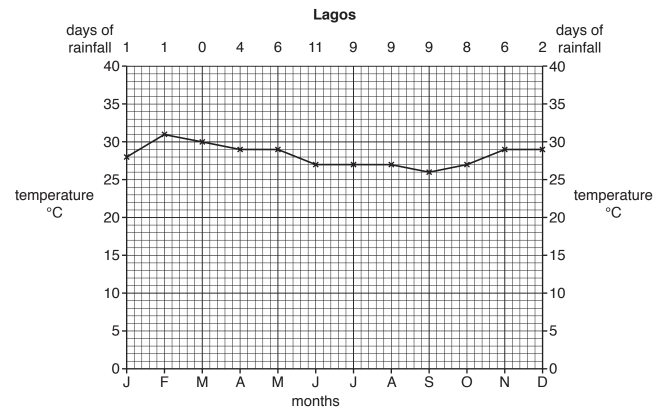


Fig. 5

(a) Use the information in Fig. 5 to complete the table below.

	Tombouctou	Lagos
Highest temperature °C	40	
Lowest temperature °C	27	
Annual range °C	13	
Total days with rain		66
Month with rain on most days	June	

. , .,	During which months would you expect to see the highest temperatures for places in the northern hemisphere?
	[1]
(ii) S	Suggest two factors that would influence temperature in a desert.
	[2]
	[Total: 8 marks]

[5]

5 Study Fig. 6, which shows New York's water supply system.

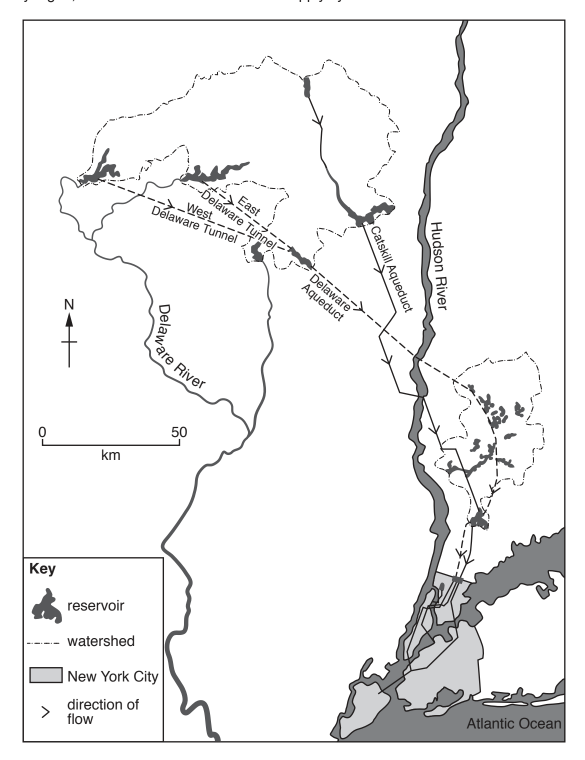


Fig. 6

(a)	Wh	What is a watershed?					
				[1]			
(b)	(i)	Identify two methods used to transport water towards New York City.					
				[2]			
	(ii)	Identify two different types of named fresh water source shown on Fig. 6					
				[2]			
(c)	Des	scribe the location of New York City in relation to its areas of water supply.					
				[2]			
(d)		ggest a source of river pollution that may prevent water supply being dson River.	taken fror	n the			
			[Total: 8 m	ıarks]			

6 Study Fig. 7, which shows percentage of energy production from renewable energy.

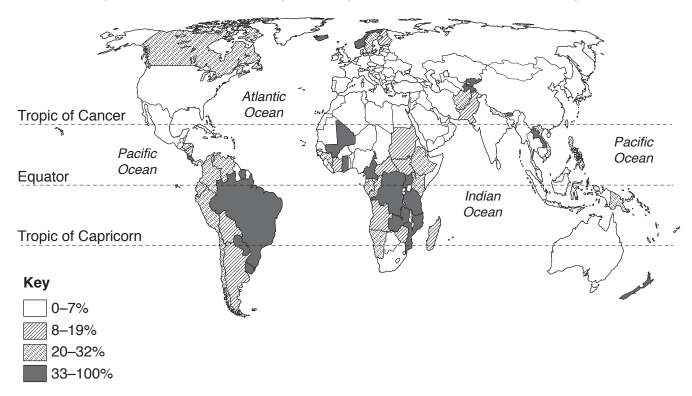


Fig. 7

(a)	(i)	What is renewable energy?
		[1]
	(ii)	Describe the distribution of areas that produce 33% or more of renewable energy.
		[4]

© UCLES 2017 2217/22/O/N/17

(b)	Which type of renewable energy would be more readily available:
	• at a plate boundary?
	• in a hot desert?
(c)	What is meant by HEP?
	[1]
	[Total: 8 marks]

Section B

Answer **one** question in this section.

- 7 Students in Brazil did fieldwork to investigate infiltration. Infiltration is the process by which water soaks into the soil.
 - (a) The students worked in two groups to do their fieldwork in a river valley. They created two transects (A and B) going away from the river. These are shown in Fig. 8 (Insert).

Which **one** of the following pieces of equipment would they use to create a transect? Tick (✓) your answer.

Equipment	Tick (✓)
callipers	
clipboard	
quadrat	
rope	
ruler	

[1]

The hypotheses investigated by the students were:

Hypothesis 1: The infiltration rate decreases as distance from the river increases.

Hypothesis 2: The infiltration rate decreases as soil moisture content increases.

Soil moisture content is the quantity of water in the soil.

(D)	(1)	rate (speed) of infiltration at equal distances along transect A. Fig. 9 (Insert) shows the method they used to do this. Describe how the students measured the rate (speed) of infiltration to get the results shown in Table 1 (Insert).							
		[3]							

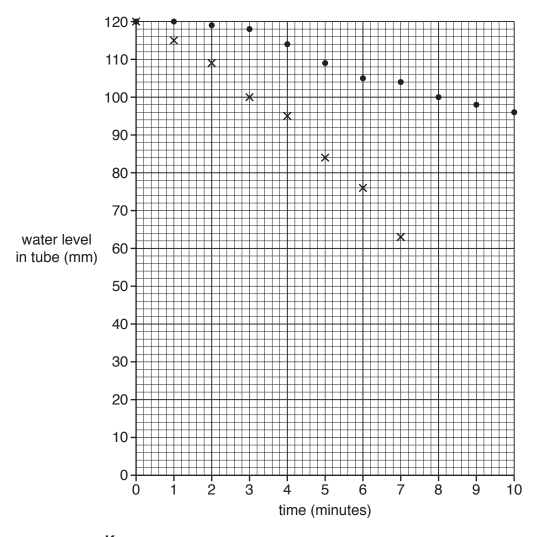
© UCLES 2017 2217/22/O/N/17

(ii) The students recorded the water level in the tube every minute for 10 minutes or until there was no water left. The results of their measurements at sites 4 and 7 are shown in Table 1 (Insert).

Use these results to **complete the measurements** for site 4 in Fig. 10 below.

[2]

Results of measurement of water height at two sites on transect A



Key

× site 4

• site 7

Fig. 10

(iii) The students then calculated the infiltration rate at each site. Their calculation for site 4 is shown below.

Infiltration rate =
$$\frac{\text{fall in water level (mm)}}{\text{time (min)}}$$

= $\frac{70}{10}$
= 7.0 mm per min

Use the data in Table 1 to show the calculation which produced the result for site 7 in the space below. [1]

Infiltration rate =
$$\frac{\text{fall in water level (mm)}}{\text{time (min)}}$$

=
= 2.4 mm per min

(iv) The measurements of distance from the river and infiltration rate at the different fieldwork sites on transect **A** are shown in Table 2 (Insert). The students plotted these results on a graph, Fig. 11 below. **Complete the graph** by plotting the result for site 7. [1]

Infiltration rate at the sites on transect A

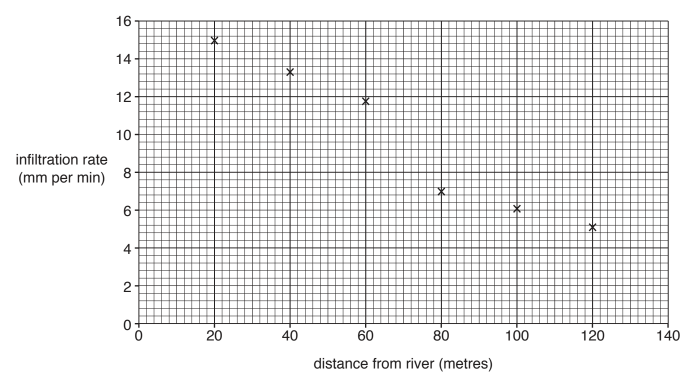


Fig. 11

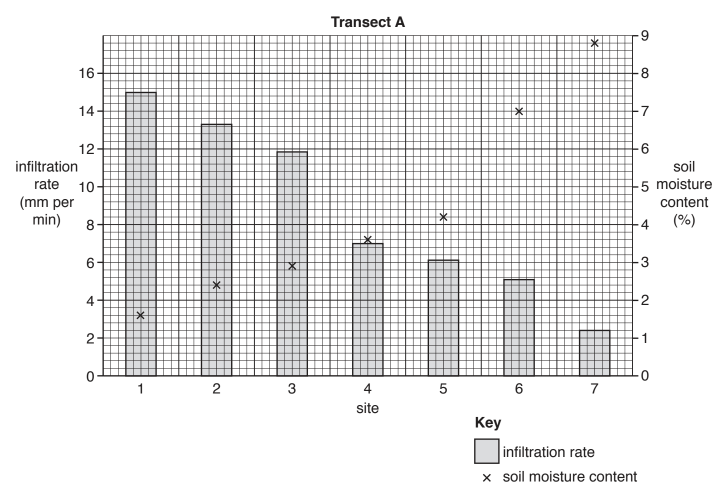
© UCLES 2017 2217/22/O/N/17

(v)	rate de		s as dis	tance fro						is 1: <i>The infil</i> swer with evi	
() T											
				did the s Fig. 12 b		dwo	rk along tr	ansect	B showr	n in Fig. 8 (li	nsert).
			Infiltra	ation rat	e at the	sites	s on trans	ect B			
	16									*	
	14					*					
	12		×								
infiltration rate	10			*							
(mm per min)	~ I I										*
	6						*				
	4										
	2										
	0 1		20	40		60	80		100	120	140
							om river (m	etres)			
(i)		are the r			Fig.		ansects A	and B .	Use evic	lence from Fi	igs. 11

	(ii)	As the results of the two groups were different their teacher checked their measurements and calculations and agreed that they had not made any errors. Suggest why the two groups got different results. Look at Fig. 8 to help you to answer.
		[4]
(d)	<i>incr</i> site	investigate Hypothesis 2: The infiltration rate decreases as soil moisture content eases, the two groups of students measured the soil moisture content at each sampling along their transects. Fig. 13 (Insert) shows students' fieldwork notes which describe the different methods that the groups used.
	(i)	Suggest three advantages of method 2 for measuring soil moisture content.
		1
		2
		3
		[3]

(ii) The results for transects A and B are shown in Table 3 (Insert). Use this data to plot the results at site 3 on transect B in Fig. 14 below.

Results of measurements of infiltration rate and soil moisture content



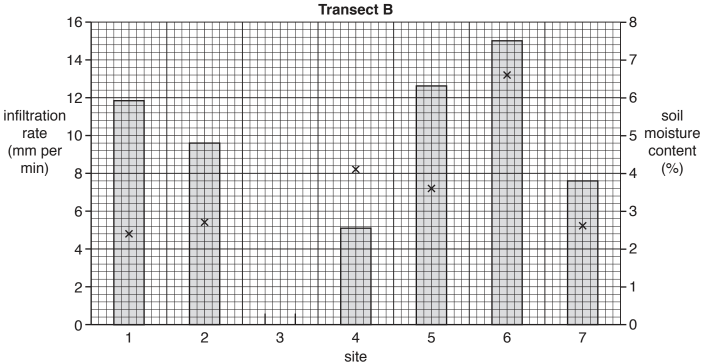


Fig. 14 [Turn over 2217/22/O/N/17

Which group's results agree with Hypothesis 2: The infiltration rate decreases as soil

moisture content increases? Circle your decision below. Group A on Transect A Group B on Transect B Support your decision with evidence from Fig. 14 and Table 3. (e) If the students repeated their infiltration measurements after a week of heavy rain, how and why would the infiltration rates be different?[2] The area around the river where the students did their fieldwork is a popular tourist area. Suggest how and explain why people walking in the area might affect the infiltration rate.

.....[3]

[Total: 30 marks]

(iii)

8 Students in the UK wanted to investigate how areas of their city were different from each other. In particular they decided to find out about differences in the quality of the urban environment and access to local services.

The students selected six sites to do their fieldwork in different areas of the city. These are shown in Fig. 15 (Insert).

The students decided to test the following hypotheses:

Hypothesis 1: The quality of the urban environment improves as distance from the city centre increases.

(a) To investigate Hypothesis 1 the students did an environmental quality survey at one site in

Hypothesis 2: Access to local services is better further away from the city centre.

eac	th area of the city. Their recording sheet is shown in Fig. 16 (Insert).
(i)	Describe how the students would use the recording sheet.
	[2
(ii)	Explain how an environmental quality survey should be organised and carried out to make sure that results are reliable.

.....[4]

- (b) The results of the environmental quality survey are shown in Table 4 (Insert).
 - (i) Identify **one** difference in the quality of the urban environment between each of the following areas:

Tettenhall and Pendeford	
 Whitmore Reans and Low Hill	
	[0]

(ii) Use the data in Table 4 to complete the bi-polar graph for Low Hill in Fig. 17 below. [1]

Bi-polar graph to show environmental quality scores in Low Hill

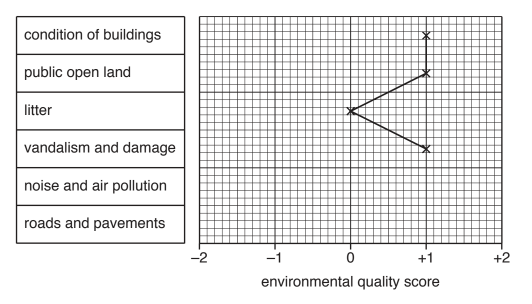
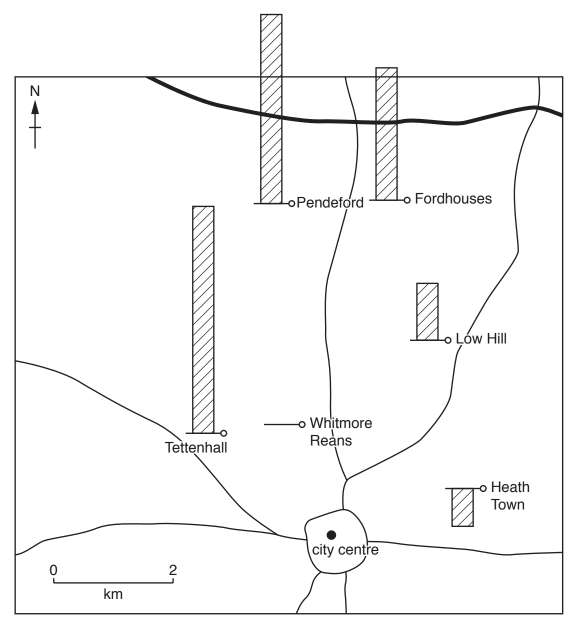


Fig. 17

© UCLES 2017 2217/22/O/N/17

(iii) Using the data in Table 4 the students plotted the total environmental quality score for each area on Fig. 18 below. Use the scale to **plot the total environmental quality score** for Whitmore Reans on Fig. 18.

Total environmental quality score for each area



environmental quality score scale

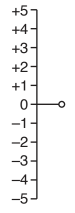


Fig. 18

(iv) Which one of the following conclusions about **Hypothesis 1**: The quality of the urban environment improves as distance from the city centre increases is correct? Support your decision with evidence from Fig. 18 and Table 4.

	Conclusion	Tick (✓)	
	Hypothesis 1 is true		
	Hypothesis 1 is partly true		
	Hypothesis 1 is false		
			[4]
-			
	ypothesis 2: Access to local sents asked residents in each are services.		
centre, the stude walk to different s	nts asked residents in each ar	ea to tell them ho	ow much time they took to
centre, the stude walk to different s The students use	ents asked residents in each ar services.	ea to tell them ho	ow much time they took to
centre, the stude walk to different s The students use	ents asked residents in each ar services. ed a random sampling method to	ea to tell them ho	ow much time they took to
centre, the stude walk to different s The students use Describe this me	ents asked residents in each ar services. ed a random sampling method to	ea to tell them ho	ow much time they took to
centre, the stude walk to different s The students use Describe this me	ents asked residents in each ar services. ed a random sampling method to	ea to tell them ho	ow much time they took to
centre, the stude walk to different s The students use Describe this me Description	ents asked residents in each ar services. ed a random sampling method to	ea to tell them ho	ow much time they took to
centre, the stude walk to different s The students use Describe this me	ents asked residents in each ar services. ed a random sampling method to	ea to tell them ho	ow much time they took to

(c) To

(d) Fig. 19 below is an example of a partly completed survey sheet.

Survey sheet

Name of residential area: Pendeford								
How many minutes	How many minutes does it take you to walk to the nearest service for each of the following?							
Circle your answe	Circle your answer							
Park	less than 5	between 5 and 15	between 16 and 30	more than 30				
Supermarket	less than 5	between 5 and 15	between 16 and 30	more than 30				
Primary school	less than 5	between 5 and 15	(between 16 and 30)	more than 30				
Secondary school	less than 5	between 5 and 15	between 16 and 30	more than 30				
Doctors' surgery / Health centre	less than 5	between 5 and 15	between 16 and 30	more than 30				
Bus stop	less than 5	between 5 and 15	between 16 and 30	more than 30				
City centre shops	less than 5	between 5 and 15	between 16 and 30	more than 30				
Local store	less than 5	between 5 and 15	between 16 and 30	more than 30				

Fig. 19

- (i) Complete Fig. 19 using the following information.
 - Time taken to walk to the nearest park: 7 minutes;
 - Time taken to walk to the nearest secondary school: 40 minutes.

(ii)	Why might the question used in the survey (How many minutes does it take you to walk to the nearest service for each of the following?) result in an answer that is not useful?

[2]

(iii) When the students had completed the survey they produced a 'household convenience index' by giving a score to each answer circled on the survey sheet. The scoring system is shown below.

Time taken	Score
less than 5 minutes	4
between 5 minutes and 15 minutes	3
between 16 minutes and 30 minutes	2
more than 30 minutes	1

Use this scoring system **to complete Fig. 20**, below, which shows the household convenience index for one person's answers in Low Hill. Insert the score for the local store and the total index score. [2]

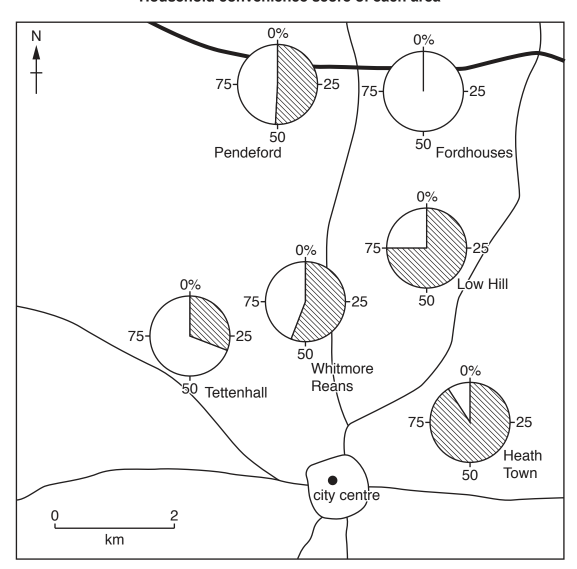
Household convenience index result in Low Hill

Name of residential area: Low Hill							
How many minutes does it take you to walk to the nearest service for each of the following?							
Circle your answer	Score						
Park less than 5 between 5 and 15 between 16 and 30 more than 30	4						
Supermarket less than 5 (between 5 and 15) between 16 and 30 more than 30	3						
Primary school less than 5 (between 5 and 15) between 16 and 30 more than 30	3						
Secondary school less than 5 between 5 and 15 between 16 and 30 more than 30	2						
Doctors' surgery / Health centre less than 5 (between 5 and 15) between 16 and 30 more than 30	3						
Bus stop less than 5 between 5 and 15 between 16 and 30 more than 30	4						
City centre shops less than 5 between 5 and 15 between 16 and 30 more than 30	1						
Local store less than 5 between 5 and 15 between 16 and 30 more than 30							
Total household convenience index score							
Percentage household convenience score	75%						

Fig. 20

- **(e)** The students then calculated a percentage household convenience score for each area of the city. These results are shown in Table 5 (Insert).
 - (i) Complete Fig. 21 below by plotting the percentage household convenience score for Fordhouses. [1]

Household convenience score of each area



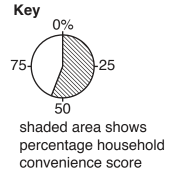


Fig. 21

services is better further away from the city centre? Support your decision with evidence from Fig. 21 and Table 5.
Hom rig. 21 and table 5.
[3]
For extension work the students wanted to investigate how the amount of traffic might vary between different areas of the city. Describe a fieldwork method for this investigation.
[4]
[Total: 30 marks]

Additional Pages

If you use the number(s) mu	e following st be clearly	lined pag shown.	es to	complete	the	answer(s)	to	any	questic	on(s),	the	question
				•••••								
	•••••											
				•••••								
				•••••								

Permission to reproduce items where third-party owned material protected by copyright is included has been sought and cleared where possible. Every reasonable effort has been made by the publisher (UCLES) to trace copyright holders, but if any items requiring clearance have unwittingly been included, the publisher will be pleased to make amends at the earliest possible opportunity.

To avoid the issue of disclosure of answer-related information to candidates, all copyright acknowledgements are reproduced online in the Cambridge International Examinations Copyright Acknowledgements Booklet. This is produced for each series of examinations and is freely available to download at www.cie.org.uk after the live examination series.

Cambridge International Examinations is part of the Cambridge Assessment Group. Cambridge Assessment is the brand name of University of Cambridge Local Examinations Syndicate (UCLES), which is itself a department of the University of Cambridge.