



Cambridge International Examinations

Cambridge Ordinary Level

| CANDIDATE NAME | | | | | |
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| CENTRE NUMBER | | | CANDIDATE NUMBER | | |



GEOGRAPHY 2217/23

Paper 2 May/June 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.

Section A

Answer all questions.

Section B

Answer one question.

The Insert contains Photographs A, B and C for Question 3, Figs. 8 and 10, Photographs D and E and Table 2 for Question 7, and Fig. 12, Photograph F and Tables 5 and 6 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 **30** printed pages, **2** blank pages and **1** Insert.





Section A

Answer all questions in this section.

| he 1:50000 map is of Douglas, Isle of Man. | | | | | |
|---|--|--|--|--|--|
| (a) (i) Give the six-figure grid reference of the triangulation pillar on the hill at Howstrake, near the coast to the north east of Douglas. | | | | | |
| [1 | | | | | |
| (ii) How is the land on the hill at Howstrake being used? | | | | | |
| [1 | | | | | |
| (b) Suggest how the settlement of Douglas obtains a water supply. Use map evidence to support your answer. | | | | | |
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| יי | | | | | |

| (c) | (i) | Measure the distance along the Isle of Man Steam Railway, from the station at Santc (312722) to the next station at Port Soderick (342730). Give your answer to the nearest kilometre. |
|-----|------|--|
| | | [1] |
| | (ii) | Describe the route and features of the railway between these points. |
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(d) Compare the type and pattern of roads in grid square A (3878) and grid square B (3775) shown on Fig. 1.

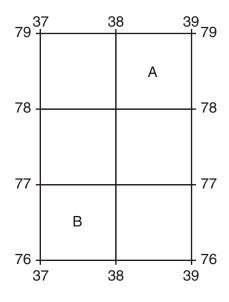


Fig. 1

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(e) Describe the relief and drainage of the area shown in Fig. 2.

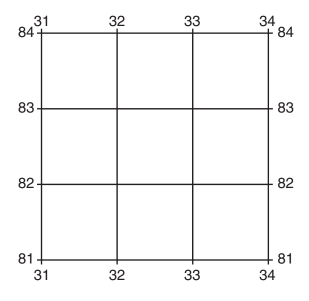
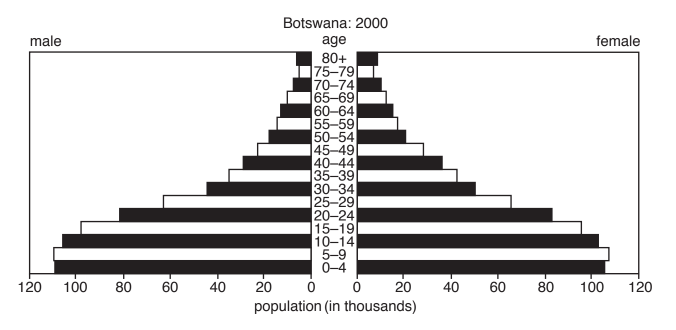


Fig. 2

| | |
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| | [6] |

[Total: 20 marks]

2 Study Fig. 3, which shows population pyramids for Botswana in 2000 and 2010.



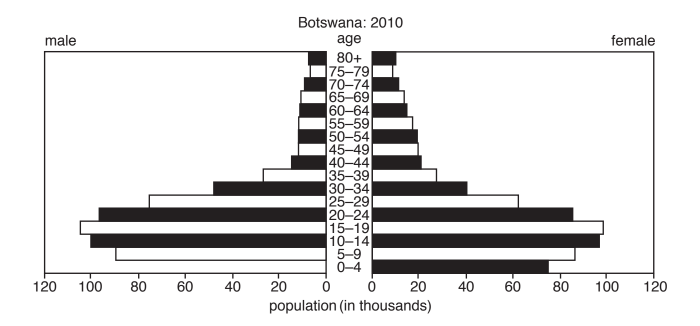


Fig. 3

(a) Complete Fig. 3 to show 80 000 males in the 0-4 age group, in Botswana, in 2010.

[1] (b) (i) How many males were aged 10-14 in 2010? Which age group has approximately 40 000 females in 2010? (ii)

| (c) (i) | Using Fig. 3 give evid | dence for a decreasing birth rate | | | | | | |
|---------|----------------------------------|---|--|--|--|--|--|--|
| | | | | | | | | |
| | | | [1] | | | | | |
| (ii) | Suggest two reasons | s for the change in the 35–39 ag | e group between 2000 and 2010. | | | | | |
| | | | | | | | | |
| | | | [2] | | | | | |
| (iii) | Compare the data for | Compare the data for males and females and circle the correct answer. | | | | | | |
| | males live longer han females | more females live longer than males | males and females have equal life expectancy | | | | | |
| | Give evidence to sup | port your answer. | | | | | | |
| | | | | | | | | |
| | | | [2] | | | | | |
| | | | [Total: 8 marks] | | | | | |



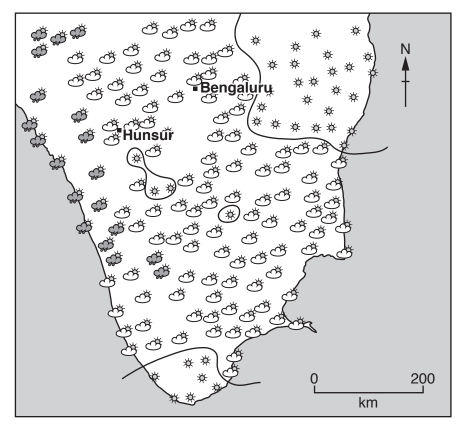
| Study P | hotographs A, B and C (Insert), taken in different parts of a city. |
|---------|--|
| (a) (i) | Which Photograph is most likely to contain the CBD? |
| | [1] |
| (ii) | Which Photograph is most likely to contain the highest density residential area? |
| | [1] |
| (iii) | Which Photograph is most likely to contain the area with highest employment density? |
| | [1] |
| (b) (i) | Describe the housing in Photograph B. |
| | |
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| | [2] |
| (ii) | Using evidence from Photograph C suggest three advantages of living in this area. |
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| | [3] |
| | [Total: 8 marks] |
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4 Study Fig. 4, which shows the weather for southern India, for a day in July 2015.



Key

- ★ Sunny (clear sky)
- Sunny intervals (partly cloudy)
- Rain showers
- ___ Line separates areas of different weather

Fig. 4

| Diaw a line on Fig. 4 to separate the area of fain showers from the area of suffry interval | [1] |
|--|-----|
| (i) Describe the locations of the areas of clear sky. | |
| | |
| | |
| | |
| | [2] |
| (ii) Which instrument would be used to measure the number of hours of sunny weather a weather station? | t a |
| | [1] |



| d) | Fig. 5 sho | ows the average monthly sunshine hours for Bengaluru. |
|----|--------------------------------|---|
| | average sunshine (hours) | 10 9 8 7 6 4 4 4 4 4 4 4 4 4 4 4 4 4 |
| | (i) What | Fig. 5 t is the average number of sunshine hours for July? |
| | | |

[Total: 8 marks]



5 Study Fig. 6, which shows the vegetation in a tropical rainforest.

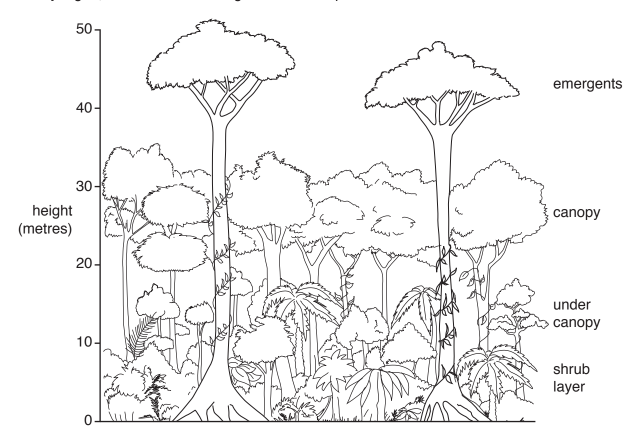


Fig. 6

| On Fig. 6, what is the maximum height of the trees? |
|---|
| [1] |
|) Why do emergent trees: |
| • grow so tall? |
| |
| |
| have buttress roots? |
| |
| [2] |
|) Give two differences between the canopy and the under canopy. |
| |
| |
| |
| [2] |
| |

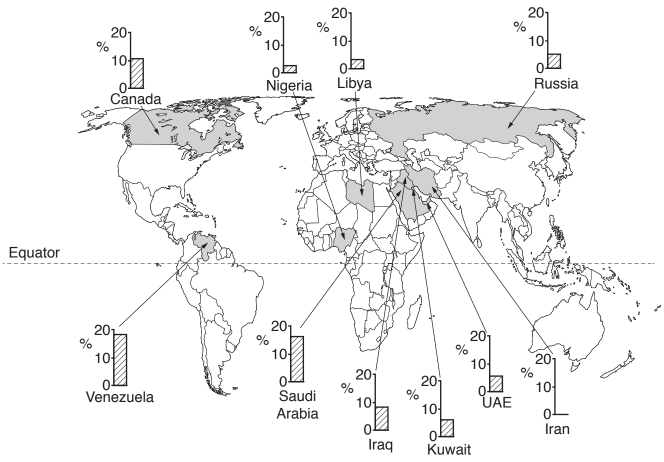
| | (IV) Give a reason why the forest floor receives very little sunlight. |
|-----|---|
| | [1] |
| (b) | A subsistence farmer wants to plant some crops in the rainforest and can either use an area that has previously been cleared of trees or create a new clearing. Suggest an advantage for each of these options. |
| | Advantage of using previously cleared area |
| | |
| | |
| | Advantage of creating a new clearing |
| | |
| | [2] |
| | [Total: 8 marks] |



6 (a) Crude oil is an important energy resource. Which two phrases describe crude oil as ω energy resource? Circle two correct answers.

Biofuel Fossil fuel Non-renewable Renewable Tertiary fuel [2]

(b) 85% of world crude oil reserves are found in just 10 countries. These countries are shown on Fig. 7.



Key

% of world crude oil reserves

Fig. 7



| escribe the location of the countries shaded on Fig. 7. | |
|---|----|
| | |
| | |
| | |
| | |
| | |
| [3] | 31 |
| [Total: 8 marks] | _ |
| [10tal. 6 marks | [د |

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Section B

Answer one question from this section.

7

| 7 | | dents at a school in s and area). The river a | | | | n flows from Dartmoor (a Insert). | аn |
|---|-----|--|----------------|-----------------------------------|--------------------|--|----|
| | (a) | Which two river fea | tures are labe | elled A and B on Fi | g. 8? | | |
| | | Choose from the fol | llowing: | | | | |
| | | confluence | delta | flood plain | source | tributary | |
| | | Feature A | | | | | |
| | | Feature B | | | | 1 | 2] |
| | The | students agreed to | investigate th | e following hypothe | ses: | | |
| | | Hypothesis 1: The | river become | es wider and deepe | r downstream. | | |
| | | Hypothesis 2: The | bedload beco | omes more rounded | d downstream. | | |
| | (b) | Before they went to Suggest two advan | | | id a pilot study a | ıt a site on a local streaı | n. |
| | | 1 | | | | | |
| | | | | | | | |
| | | 2 | | | | | |
| | | | | | | [| 2] |
| | (c) | | points across | | | the river channel and the (Insert) show the studen | |
| | | Describe how the st | tudents made | their measuremen | ts. | | |
| | | width of river chann | el | | | | |
| | | | | | | | |
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| | | depth of river | | | | | |
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.....[4]



(d) The results of the students' fieldwork at site 3 are shown in Table 1 below.

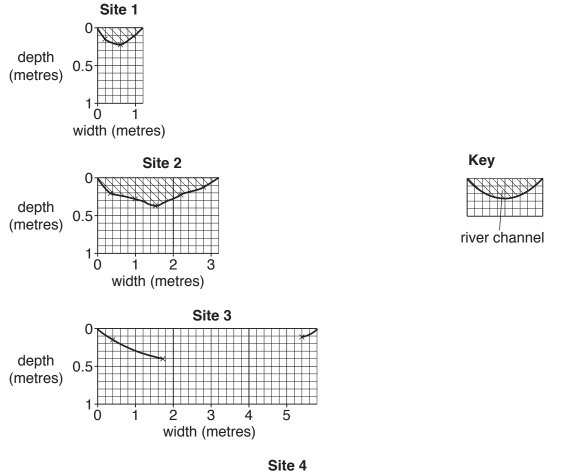
Table 1
Students' measurements at site 3

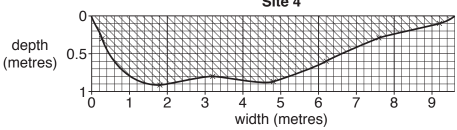
| Distance across channel/width (metres) | Depth (m) |
|--|-----------|
| 0.4 | 0.15 |
| 1.7 | 0.40 |
| 2.9 | 0.50 |
| 4.2 | 0.35 |
| 5.4 | 0.10 |

| (i) | Use these results to complete and shade in the cross section of the river channel site 3 on Fig. 9 opposite. | el a [2 |
|-------|--|------------|
| (ii) | Which site on Fig. 9 shows a meander? | |
| | Site | [1 |
| (iii) | What conclusion would the students make about Hypothesis 1 : The river becominder and deeper downstream? Support your answer with data from Fig. 9. | mes |
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Cross sections of the river channel





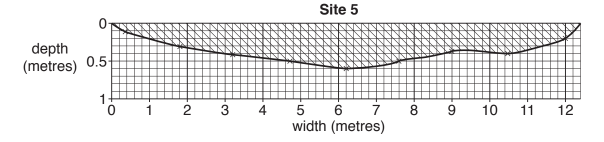


Fig. 9



| (e) | To investigate Hypothesis 2 : <i>The bedload becomes more rounded downstream</i> , the studen. | 8626 |
|-----|---|------|
| | selected 20 pebbles at random from the bed of the river at each site. They then measured the | |
| | roundness of the pebbles by comparing them with the Power's Scale of Roundness which is | |
| | shown in Fig. 10 (Insert). | |

| (i) | Suggest one problem of using the Power's scale to measure roundness. | |
|------|---|-----|
| | | |
| | | [1] |
| (ii) | Suggest two weaknesses of selecting pebbles at random. | |
| | 1 | |
| | | |
| | 2 | |
| | | [0] |



(iii) The students' results are shown in Table 2 (Insert). Use these results to **complete the** divided bar graph for site 2 in Fig. 11 below. [3]

Students' results of measuring pebble roundness

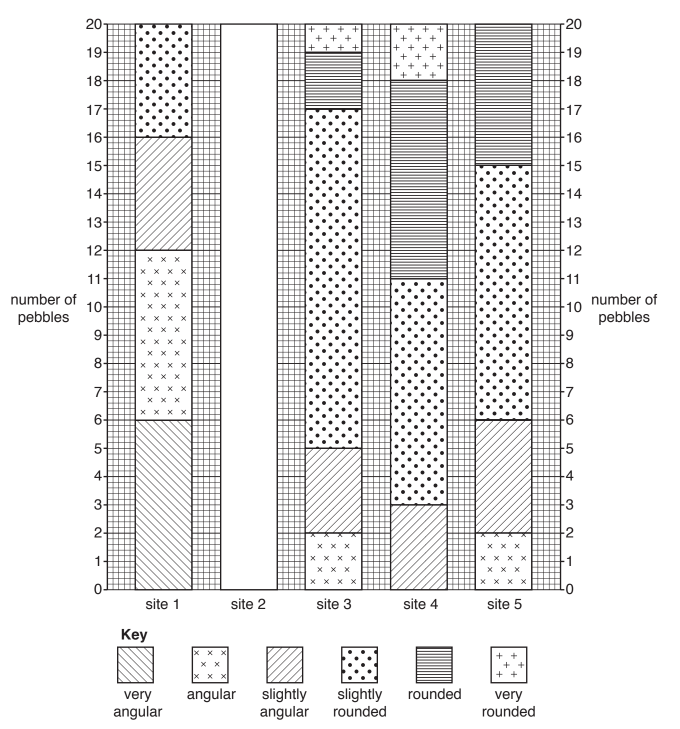


Fig. 11



(iv) One student gave a score to each category in the Power's Scale. He then multiplied thus score by the number of pebbles in the category (shown in Table 2, Insert). The results of his work are shown in Table 3 below.

Calculate the results for site 4 to **complete the table**.

[1]

Table 3

| Site | | Score given to each description | | | | | |
|------|--------------------------------|---------------------------------|------------------------------------|------------------------------------|------------------------|--------------------------------|----------------|
| | very angular (score = 6) | angular (score = 5) | slightly angular (score = 4) | slightly rounded (score = 3) | rounded (score = 2) | very rounded (score = 1) | Total score |
| 1 | 36 | 30 | 16 | 12 | 0 | 0 | 94 |
| 2 | 54 | 20 | 24 | 3 | 0 | 0 | 101 |
| 3 | 0 | 10 | 12 | 36 | 4 | 1 | 63 |
| 4 | | | | | | | 52 |
| 5 | 0 | 10 | 16 | 27 | 10 | 0 | 63 |

| (v) | The students decided that Hypothesis 2 : The bedload becomes more rour downstream was partly true. Use evidence from Fig. 11 and Tables 2 and 3 to expend the third conclusion. | |
|------|--|-----|
| | | |
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| | | |
| (vi) | Explain why pebbles (bedload) generally become more rounded downstream. | |
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| | | |
| | | [2] |



[Total: 30 marks]

- (f) To extend their study some students decided to measure the **size** of pebbles in the bedloau or777898626 to see if they varied downstream.
 - (i) Which **one** of the following pieces of equipment in the table below could the students use to measure the size of each pebble?

| Tick (✓) your choice. | [1] |
|-----------------------|-----|
|-----------------------|-----|

| Equipment | Tick (✓) |
|------------|----------|
| callipers | |
| clinometer | |
| flowmeter | |
| quadrat | |
| stopwatch | |

| (ii) | Explain how the students would carry out fieldwork to investigate if the size of pebble varied downstream. Include reference to how the students could make their methoreliable. |
|------|--|
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| | [3 |



8 A group of students carried out fieldwork about tourism in Bagan, a city which is a major tourious destination in Myanmar. Photograph F (Insert) shows a view of part of the city.

They decided to test the following hypotheses:

Hypothesis 1: More tourists come to Bagan from Asia than from other parts of the world.

Hypothesis 2: People in different age groups come to visit Bagan for different reasons.

(a) To test their hypotheses the students produced a questionnaire which they used to obtain

| | 100 | responses. The questionnaire is snown in Fig. 12 (insert). |
|------------|------|--|
| | (i) | Why did the students first ask 'Are you a tourist in Bagan?' |
| | | |
| | | |
| | | |
| | | [2 |
| | (ii) | The students used a sampling method of asking every tenth person they met to complete the questionnaire. What is this method of sampling called? |
| | | [1 |
| (i | iii) | Give two advantages of this method of sampling. |
| | | 1 |
| | | |



- (b) Students showed the results of Question 2 (Which country do you come from?) on the ma_r, Fig. 13, below.
 - (i) Plot the information in Table 4 below onto Fig. 13.

[2]

Table 4
Which country do you come from?

| Country | Number of tourists |
|---------|--------------------|
| China | 16 |
| USA | 10 |

Countries which tourists to Bagan come from

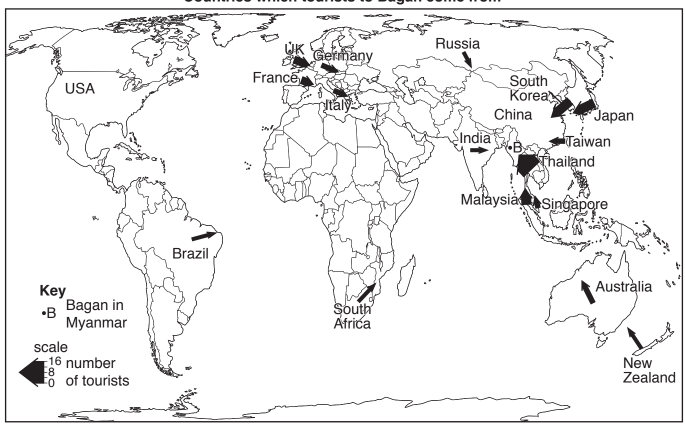


Fig. 13

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(ii) One student showed the results of Question 2 as two bar graphs which are shown ... ⁰⁷⁷⁷⁸⁹⁸⁶²⁶ Fig. 14 below.

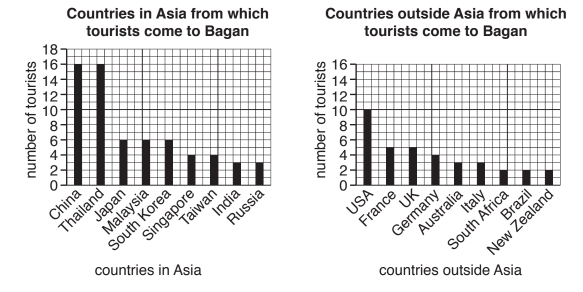


Fig. 14

| | Give one advantage of each method for showing this data. |
|-------|--|
| | Map (Fig. 13) |
| | |
| | |
| | Bar graphs (Fig. 14) |
| | |
| | [2] |
| (iii) | What conclusion would the students make to Hypothesis 1 : <i>More tourists come to Bagan from Asia than from other parts of the world</i> ? Support your decision with evidence from Figs. 13 and 14. |
| | |
| | |
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| | |
| | [3] |



- (c) The results of Question 3 (Which one of the following most attracted you to visit Bagan?) and Question 4 (Which age group are you in?) are shown in Table 5 (Insert).
 - (i) Use the results to plot the bar graph for the age group over 60 on Fig. 15, below. [2]

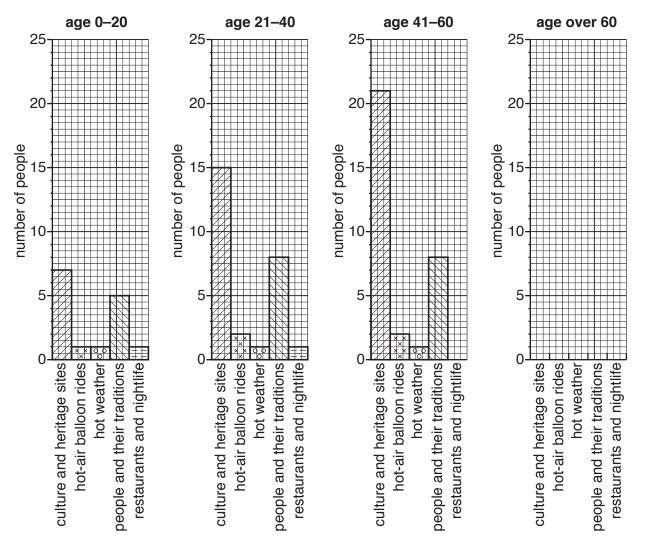


Fig. 15



| | (11) | Bagan for different reasons? Support your conclusion with evidence from Table 5 and Fig. 15. |
|-----|-------------|---|
| | | |
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| | | [4] |
| (d) | cour Que | dents who were studying travel and tourism wanted to find out if tourists from different ntries used different methods to research their holidays. They used the results of stion 5 (Which one of the following methods did you mainly use to research your holiday?) roduce Table 6 (Insert) which shows the results for four countries. |
| | (i) | Use the results in Table 6 to complete the pie graph for Thailand in Fig. 16 opposite. [2] |
| | (ii) | Identify ${f two}$ major differences between the research methods tourists used in China and Japan. |
| | | 1 |
| | | |
| | | 2 |
| | | [2] |



Holiday research methods in four countries

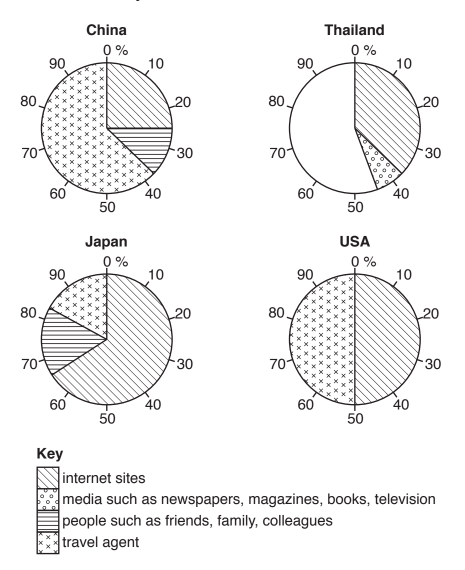


Fig. 16

| | Describe advantages and disadvantages of tourism for local people in an area such as Bagan. |
|------|---|
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| | [5] |
| (ii) | To extend their fieldwork the geography students wanted to investigate if tourism in Bagan had a negative impact on the natural environment. Describe a suitable task to carry out this investigation. Do not refer to a questionnaire in |
| | your answer. |
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Additional Pages

| If you use the following lined pages to complete the answer(s) to any question(s), the question number(s) must be clearly shown. | | | | |
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