



Cambridge IGCSE[™]

| GEOGRAPHY | (| | 0460/4 |
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| CENTRE NUMBER | | CANDIDATE NUMBER | |
| CANDIDATE NAME | | | |

0460/43

Paper 4 Alternative to Coursework

October/November 2024

1 hour 30 minutes

You must answer on the question paper.

You will need: Insert (enclosed)

Ruler

Calculator Protractor

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.

LEDCs – Less Economically Developed Countries MEDCs - More Economically Developed Countries

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

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[Turn over



[1]

the city?

- 1 Students in Vietnam did fieldwork to investigate pollution in local lakes and rivers.
 - (a) They had seen the results of a survey on a website which asked for people's views about pollution in the city. These results are shown in Fig. 1.1 (Insert).

2

| (i) | What type of gra | aph is shown in Fig | g. 1.1? Circle your | answer. | |
|------|----------------------------------|-----------------------|------------------------|-----------------------------|-------------|
| | pictogram | radial graph | scatter graph | triangular graph | [1] |
| (ii) | The results show 'primary' data? | vn in Fig. 1.1 are 's | secondary' data. Ho | w is 'secondary' data diffe | erent from |
| | | | | | |
| | | | | | |
| | | | | | [2] |
| iii) | From the results | s shown in Fig. 1.1 | , what is the dissatis | sfaction score for water p | ollution in |

The students investigated variations in water pollution in rivers and small lakes around the city. One student chose the following hypotheses:

Hypothesis 1: As distance from the city centre increases, the water becomes more visually polluted.

Hypothesis 2: The level of water pollution varies as the main land use of the area changes.

- (b) To investigate **Hypothesis 1**: As distance from the city centre increases, the water becomes more visually polluted, the students did a survey to assess the visual pollution at seven sites at increasing distances from the city centre. They used the survey recording sheet shown in Fig. 1.2 (Insert).
 - (i) Before they used the survey sheet, the students discussed possible problems they may have using it, and how they could make the results more reliable. The following table shows three possible problems suggested by the students. Suggest one different way to solve each problem.

| problem | possible solution |
|---|-------------------|
| The students are unsure about how to use the visual water pollution survey recording sheet. | |
| Members of the group have different opinions about what score to give for each category. | |
| Conditions in the rivers and lakes vary from day to day. | |

[3]

[2]

(ii) The students' decisions at one of the sites are shown in the following table. Use these to complete the survey recording sheet on Fig. 1.3. The first two categories have been done for you.

| category to assess | description |
|--|-----------------------------------|
| water clarity | fairly clear |
| colour of the water | clear and no colour |
| stones on the bed and sides of the river or lake | lightly covered in brown deposits |
| weeds growing in the water | a lot throughout the water |
| grey sewage fungus | a little |
| scum/froth/oil on the water surface | a few bubbles |
| rubbish dumped in the water | a few large items |

| (iii) | Calculate the total visual water pollution score at the site shown in Fig. 1.3. | |
|-------|---|-----|
| | | [1] |



Students' visual water pollution survey recording sheet

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| site number | | | | | | |
|---|-----------------------------|------------------------------|-----------------------------------|-------------------------------|--|--|
| category to | | score to give | | | | |
| assess | 0 points | 1 point | 2 points | 3 points | 4 points | |
| water clarity | very clear | clear | fairly clear | slightly murky | murky | |
| colour of the water | very clear and no colour | clear and no colour | slightly brown | dark brown | black or grey | |
| stones on the bed and sides of the river or lake | clean and bare | clean | lightly covered in brown deposits | coated with brown deposits | covered in brown and grey deposits | |
| weeds growing in the water | none | a little in shallow water | a lot in shallow water | a lot throughout the water | water is choked with weed | |
| grey sewage fungus | none | very little | a little | present in patches | plenty across the surface | |
| scum/froth/oil on the water surface | none | a few bubbles | noticeable islands of foam | large quantities | covers the whole surface | |
| rubbish dumped in the water | none | a few small items | a few large items | large and small items | many different large items | |

| total score | overall description |
|--------------|---------------------|
| 0–3 | very clean |
| 4–9 | clean |
| 10–15 | fairly clean |
| 16–21 | slightly polluted |
| more than 21 | badly polluted |

Fig. 1.3

(iv) The students calculated the total visual water pollution score at each site. Their scores are shown in Table 1.1 (Insert).

Look again at Fig. 1.2 (Insert). At which site did the students' total score indicate the overall description was 'clean'?

site number[1]

(v) Use the results in Table 1.1 to plot the total visual water pollution score for site 3 on Fig. 1.4.

Total visual water pollution score at each site

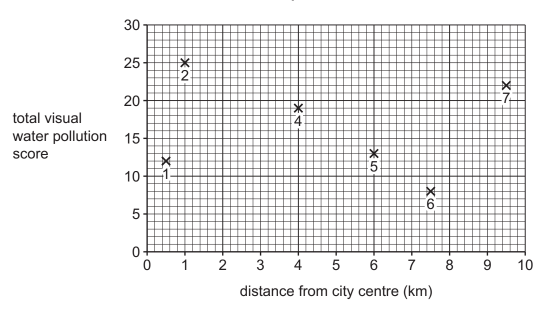


Fig. 1.4

| What conclusion would the students make about Hypothesis 1: As distance from the city centre increases, the water becomes more visually polluted? Support your answer with evidence from Fig. 1.4 and Table 1.1. | |
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(c) To investigate **Hypothesis 2:** The level of water pollution varies as the main land use of the area changes, the students measured the pH level of the water at each fieldwork site.

pH is a measurement of water acidity. The pH score decreases as water becomes more acidic, which means that pollution is more likely.

The students used a digital meter to measure the pH of the water. The digital meter is shown in Fig. 1.5 (Insert).

(i) Describe their method for measuring the pH of water by putting the following statements into the correct order in the table. **Use the letters A to D to complete your answer.**

| letter | statement | |
|--------|---|--|
| Α | read the pH measurement on the digital display | |
| В | collect a sample of water from the river | |
| С | put the pH meter probe into the water sample | |
| D | pour the sample of water into a clean container | |

| order | letter |
|-------|--------|
| 1 | |
| 2 | |
| 3 | |
| 4 | |

| Г | 1 | 1 |
|---|---|---|
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| (ii) | Describe three ways that the students could make sure that their measurements were reliable. |
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(iii) Table 1.2 (Insert) shows the results of the students' measurements and the main land uses at each site. Use these results to plot the pH measurement at site 3 on Fig. 1.6.

[1]

pH measurement at each site

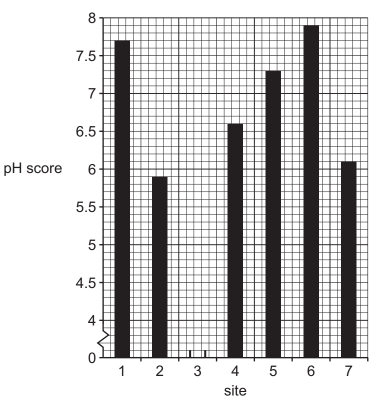


Fig. 1.6

| , | main land use of the area changes? Support your decision with evidence from Fig. 1.6 and Table 1.2. |
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|) | (i) | Suggest a different hypothesis that students could test through river fieldwork. Do no refer to pollution. | |
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| | (ii) | Describe how they could test this hypothesis through fieldwork. You may use a labelle diagram in your answer. | a |
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[4]

[Total: 30]



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Students in Nigeria were studying indicators of development. One indicator is the Human Development Index (HDI).

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(a) Which two of the following are included in the Human Development Index? Tick (✓) your answers.

| | tick (√) |
|--|----------|
| access to clean drinking water | |
| average number of years studying at school | |
| birth rate | |
| life expectancy | |
| percentage of population in primary sector of industry | |

[2]

The students decided to investigate development indicators in two villages. One student chose infant mortality and literacy as their hypothesis topics.

Hypothesis 1: The main cause of infant mortality is the lack of health care.

Hypothesis 2: Reading is more popular in a village with a library than in a village without a library.

(b) To investigate their hypotheses the students used a questionnaire.

| (i) | The students gave the questionnaire to 20 people in a pilot study. Suggest two reasons |
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| | why they did a pilot study. |
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[2]

(ii) In the pilot study, the students gave the questionnaire to people and asked them to return it to the students when they had completed it. What are the weaknesses of this method of research?

... [3]

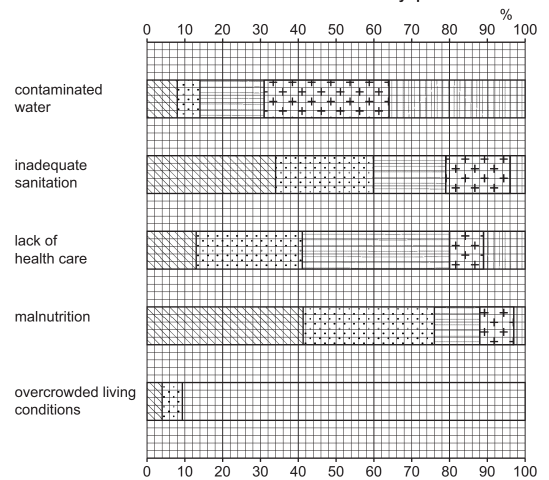


| (c) | dire The Cho | their main study, the students decided to complete the questionnaire by asking people octly. They sampled 100 people in each village. By could use a random, systematic or stratified method of sampling. Boose one sampling method. Describe the method and explain why it would be a good shod to use. |
|-----|--------------------|---|
| | sam | npling method: |
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| | | [3] |
| (d) | infa | t of the questionnaire the student used to investigate Hypothesis 1: The main cause of nt mortality is the lack of health care, is shown in Fig. 2.1 (Insert). results of the infant mortality question are shown in Table 2.1 (Insert). |
| | (i) | Complete the divided bar for 'overcrowded living conditions' on Fig. 2.2. [3] |
| | (ii) | What conclusion would the student make about Hypothesis 1 : The main cause of infant mortality is the lack of health care? What evidence in Fig. 2.2 and Table 2.1 supports their conclusion? |
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Results of the infant mortality question



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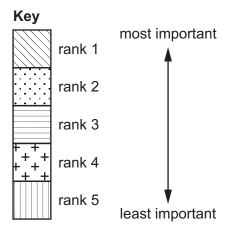
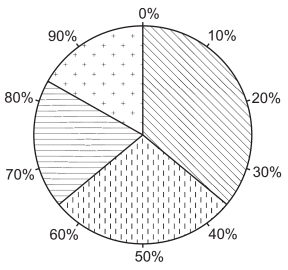


Fig. 2.2

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- (e) To investigate **Hypothesis 2**: Reading is more popular in a village with a library than in a village without a library, the student used the second part of the questionnaire. The questionnaire is shown in Fig. 2.3 (Insert). There was a library in one village but no library in the other village.
 - (i) The results of question 1 'How often do you read a book?' are shown in Table 2.2 (Insert). Use the results to **complete the pie graph** for the village without a library on Fig. 2.4. [2]

Village with a library



Village without a library

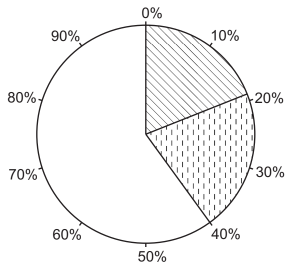
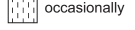


Fig. 2.4

Key









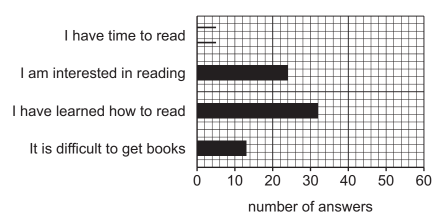




(ii) The answers to question 2 'What most affects how often you read books?' are shown in Table 2.3 (Insert). **Draw the bar** to show 'I have time to read' for the village with a library on Fig. 2.5.

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Village with a library



Village without a library

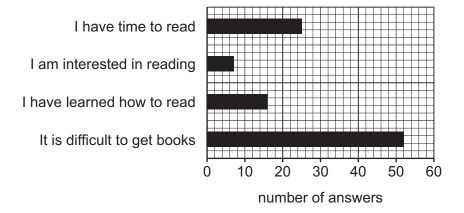


Fig. 2.5

| III) | What is the correct conclusion to Hypothesis 2 : Reading is more popular in a village with a library than in a village without a library? Support your decision with evidence from Figs. 2.4 and 2.5, and Tables 2.2 and 2.3. |
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[Total: 30]

| (g) | The students wanted to extend their study by investigating how shops and services differed between the two villages. Describe how they could collect information about shops and services. Do not include a questionnaire in your answer. |
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Additional page

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