UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

DEVELOPMENT STUDIES

0453/02

Paper 2

October/November 2005

2 hours 15 minutes

Additional Materials: Answer Booklet/Paper

READ THESE INSTRUCTIONS FIRST

If you have been given an Answer Booklet, follow the instructions on the front cover of the Booklet. Write your Centre number, candidate number and name on all the work you hand in.

Write in dark blue or black pen on both sides of the paper.

You may use a soft pencil for any diagrams, graphs or rough working.

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

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

Answer **both** questions.

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

You should read and study the sources **before** answering the questions.

1 (a) Fig. 1 shows the percentage of the labour force employed in agriculture in selected countries.

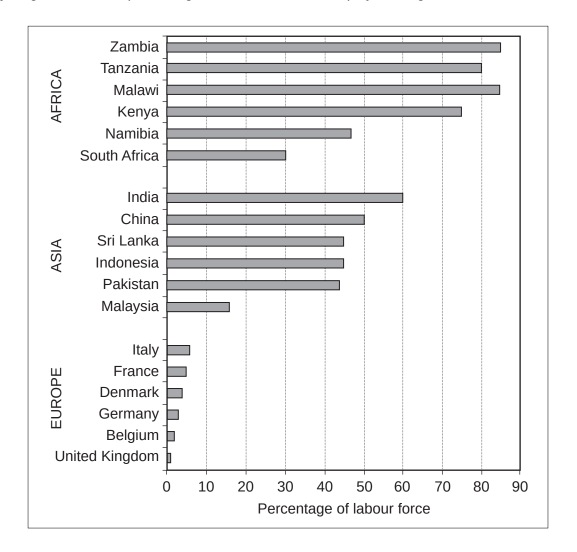


Fig. 1

- (i) Name **one** country where more than half of the labour force is dependent on agriculture. [1]
- (ii) What does Fig. 1 tell you about the living standards of most of the population of the country you have named in (i)? [1]
- (iii) In which continent are the countries with less than 10% of the labour force employed in farming? Name the **two** economic sectors in which the rest of the labour force is employed. [3]
- (iv) Describe how Fig. 1 helps you to understand the broad pattern of development in the world. [2]

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(b) Figs 2A and 2B show two different types of farm.



Fig. 2A

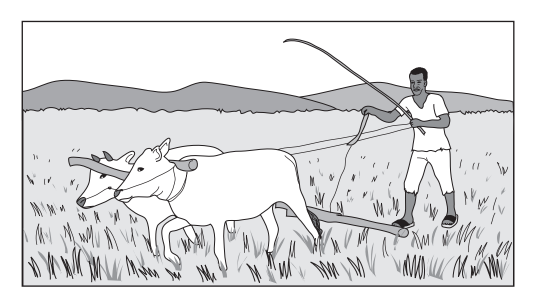


Fig. 2B

(i) Name the types of farming seen in Figs 2A and 2B.

- [2]
- (ii) Give **three** ways in which the type of farming shown in Fig. 2A differs from that shown in Fig. 2B. [3]
- (iii) Suggest **three** reasons why the farmer in Fig. 2B is likely to have difficulty in marketing crops. [3]
- (iv) Co-operatives help farmers market their goods. In what other ways would co-operatives help farmers like the one in Fig. 2B to improve their income? [3]

(c) Fig. 3 shows details of the Green Revolution method of farming.

| The Green Revolution | | | | | |
|--|---|--|--|--|--|
| | Advantages | Disadvantages | | | |
| New seeds Fertilisers Pesticides Modern machinery Monoculture Need credit Irrigation | Higher yields Higher yields Kill pests More efficient Bigger crop More profit Regular water supply/ double crop | Must be purchased each year Must be purchased each year Need special equipment Unemployment Soil exhaustion Debt Cost and organisation | | | |

Fig. 3

(i) What is meant by the *Green Revolution*? [1]
(ii) Name one type of modern machinery used by farmers growing the new seeds. [1]
(iii) Give three reasons why farmers using Green Revolution methods may need credit. [3]
(iv) Why might unemployment increase in an area where farmers adopt the Green Revolution? [1]
(v) Describe environmental problems that may result from using Green Revolution methods. [3]

(d) Fig. 4 describes the life of a poor farmer in South America.

Manuel is a poor farmer living in North East Brazil. He has a wife and six children. His eldest son has left home and is working in the nearby city. Manuel rents two and a half hectares of rather infertile land from a local landlord and grows sugar cane as a cash crop as well as most of his own food. He is a share-cropper and has to pay part of his cash crop as rent to the landlord. When he had a bad harvest last year he was not able to pay his debts and had to borrow money. Now he will have to pay even more to his landlord next year. To make extra money he and his wife work for other farmers. Sometimes the family goes hungry and has only one meal a day. He has no money to send his children to secondary school.

Fig. 4

| (i) | Give one reason why poor farmers may get a poor harvest. | [1] |
|-------|---|------------|
| (ii) | Suggest one way in which Manuel's eldest son might help the family. | [1] |
| (iii) | How will having only one meal a day affect Manuel and his family's ability to work ha | rd? [2] |
| (iv) | Explain why Manuel and his family are trapped in a vicious circle of poverty. | [4] |

[Total: 35 marks]

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2 (a) Study Fig. 5.

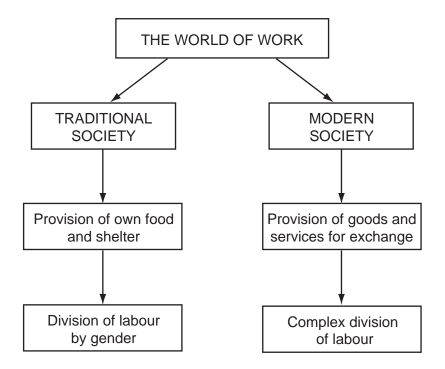


Fig. 5

- (i) Give one example of a traditional society.
- (ii) Who provides the labour in a traditional society? [1]

[1]

- (iii) Division of labour by gender may occur in a traditional society. Give **two** other examples of the division of labour. [2]
- (iv) Explain why the easy exchange of goods and services is essential in a modern society. [2]
- (v) Complex division of labour allows for specialisation. Give **three** advantages of specialisation. [3]

(b) Study Fig. 6 which shows a large modern factory in a developing country making jeans for export.

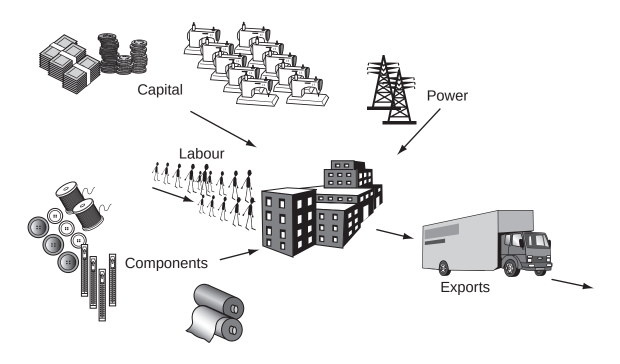


Fig. 6

- (i) What **two** types of capital are shown in Fig. 6? [2]
- (ii) Name **two** of the inputs shown in Fig. 6 which are components which will be made into the finished product. [2]
- (iii) Suggest **two** specialised forms of labour involved in a large modern factory such as that shown in Fig. 6. [2]
- (iv) Name two services being used by the factory shown in Fig. 6. [2]
- (v) Suggest **three** reasons why this type of factory is often found in newly industrialising countries. [3]

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(c) Fig. 7 shows details about some countries experiencing fast economic growth, and the countries to which they export industrial goods.

| Country | Annual % increase in industrial production | Types of industrial production | Countries to which the industrial goods are exported |
|-----------------|--|---|--|
| China | 13.5 | iron & steel, machinery, textiles, clothing, chemicals, vehicles | United States 20% Hong Kong 17.5% Japan 16.9% European Union 11% South Korea 4.7% Singapore 2.0% Rest of the world 27.9% |
| South Africa | 7.0 | vehicles, metals, machinery, textiles, chemicals, food | European Union 33% United States 20% Japan 6% Rest of the world 41% |
| South Korea | 6.5 | electronics, vehicles, chemicals, ships, steel, textiles, clothing | United States 20.7% China 12% Japan 11% Hong Kong 6.3% Taiwan 3.9% Rest of the world 46.1% |
| Indonesia | 3.5 | textiles, clothing, chemicals, food | Japan 23.4% United States 13.8% Singapore 10.7% South Korea 7% China 4.5% Rest of the world 40.6% |
| India | 4.7 | textiles, chemicals, food, steel, vehicles, chemicals, software | United States 20.9% European Union 12.8% Japan 4% Rest of the world 62.3% |

Fig. 7

| (i) | Which of the countries listed in column one of Fig. 7 is not in the continent of Asia? | [1] |
|-------|---|-----|
| (ii) | Which two products are produced by all the countries listed? | [2] |
| (iii) | What does Fig. 7 show about the United States and its trade? | [1] |
| (iv) | What type of country imports large amounts of these industrial goods? | [1] |

(d) Fig. 8 shows the world's largest multinational (transnational) companies compared with the GNP of selected countries.

| Company | Home country | Annual income (millions US\$) | GNP of selected countries (millions US\$) | |
|------------------|--------------------------------|----------------------------------|---|---------|
| Wal-mart | United States | 219 800 | Greece | 201 000 |
| ExxonMobil | United States | 191 600 | Hong Kong | 180 000 |
| General Motors | United States | 178 000 | Algeria | 177 000 |
| Ford Motor | United States | 162 400 | Chile | 153 000 |
| DaimlerChrysler | Germany | 149 600 | Venezuela | 146 000 |
| RoyalDutch/Shell | Netherlands/ United Kingdom | 149 100 | Norway | 143 000 |
| BP | United Kingdom | 148 000 | Peru | 132 000 |
| Mitsubishi | Japan | 126 700 | Israel | 122 000 |
| General Electric | United States | 125 900 | Nigeria | 105 000 |

Fig. 8

- (i) Explain what is meant by a multinational (transnational) company. [1]
- (ii) In Fig. 8, which is the largest multinational company originating outside the United States?
- (iii) Which multinational company has more than twice the income of Nigeria? [1]
- (iv) Using data from Fig. 8, explain what this table tells you about the economic power of multinational companies compared with many countries. [3]
- (v) Suggest four disadvantages for a developing country when multinational companies set up businesses there.

[Total: 35 marks]

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