

## ZIMBABWE SCHOOL EXAMINATIONS COUNCIL

General Certificate of Education Ordinary Level

## **GEOGRAPHY**

PAPER 2

2248/2

JUNE 2017 SESSION

2 hours 30 minutes

Additional materials: Answer paper

TIME 2 hours 30 minutes

## INSTRUCTIONS TO CANDIDATES

Write your name, centre number and candidate number in the spaces provided on the answer paper/answer booklet.

Answer four questions.

Answer one question from each of Sections A, B and C and one other question from any section.

Write your answers on the separate answer paper provided.

If you use more than one sheet of paper, fasten the sheets together.

### INFORMATION FOR CANDIDATES

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

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

This question paper consists of 14 printed pages and 2 blank pages.

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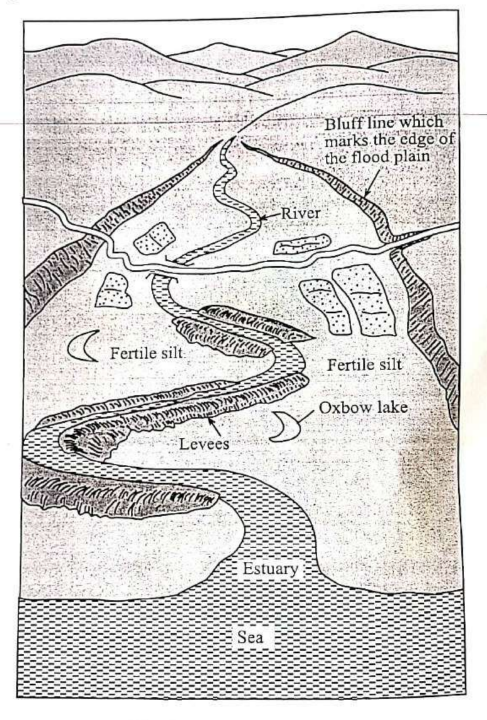
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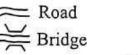
Turn over

Answer at least one question from this section.

[7]

- 1 (a) Outline the benefits and problems associated with living in a limestone region.
  - (b) Fig. 1 shows river features in a floodplain.



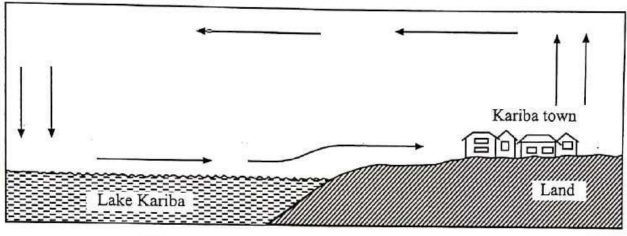




Cultivated land

Fig. 1

	(i)	Using Fig.1, state the possible advantages of settling in the flood plain shown.	[5]
	(ii)	With the aid of labelled diagrams, show how levees are formed.	[6]
(c)	Identi to ove	ify problems posed by fold mountains to people and suggest solution ercome these problems.	ns [7]
(a)	(i)	Define the term air mass.	[2]
	(ii)	Describe weather associated with a warm front.	[4]
	(iii)	Name the instrument used to measure atmospheric pressure.	-[1]
(b)	Fig. 2	2 shows air movement around Lake Kariba during the day.	
	(a)	(ii) (c) Identito over to over (a) (i) (ii) (iii)	plain shown.  (ii) With the aid of labelled diagrams, show how levees are formed.  (c) Identify problems posed by fold mountains to people and suggest solution to overcome these problems.  (a) (i) Define the term air mass.  (ii) Describe weather associated with a warm front.  (iii) Name the instrument used to measure atmospheric pressure.



KEY: Air movement

Fig. 2

	Desc	Describe and explain the air movement shown.			
(c)	(i)	Draw a labelled diagram to show why Chimanimani mountain receives more rainfall than Save Valley.	[6]		
e#	(ii)	What problems are likely to be faced by farmers in the Chimanimani Highlands as a result of too much rainfall?	[4]		
	(iii)	What advice would you give the farmers in (c) (ii) above to solve the problems?	[3]		

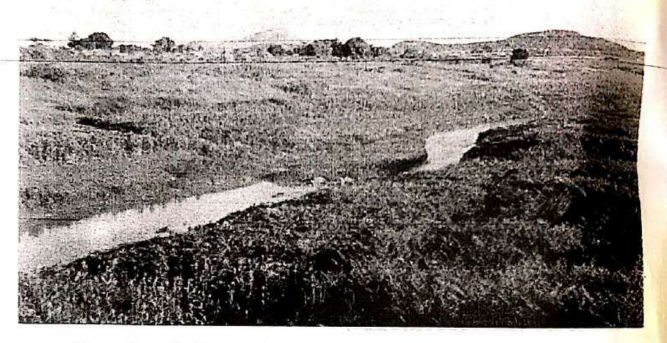
Define the terms herbivores and carnivores as used in biotic 3 (i) (a) studies.

[4]

[3]

Outline the major characteristics of tropical desert vegetation. (ii)

(b) Study Photograph A below.



(i) Describe the scene in the photograph above. [5]

State any two environmental problems that are likely to be caused (ii) by the human activities shown in the photograph.

[2]

[3]

(iii) Soil is made up of the following components:

> Organic matter 5% Water 25 % Air 25 % Mineral matter 45 %

Draw a pie chart to illustrate these components. [4]

What measures can be taken to conserve water in your area? (c) (i) [4]

What challenges can be experienced in implementing these (ii) measures? 2248/2 J2017

#### Section B (Economic Geography)

Answer at least one question from this section.

- 4 (a) (i) What are fossil fuels? [2]
  - (ii) What is the negative impact of mining on the environment in Zimbabwe? [5]
  - (b) (i) Table 1 shows the different uses of coal in Zimbabwe.

Table 1

Uses of coal	Percentage of Total amount produced %
Coke	30
Thermal power	25
Agriculture	15
Railway Transport	14
Manufacturing	10
Mining	6

Describe the uses of coal using Table 1.

[6]

(ii) Fig. 3 shows a thermal power station.

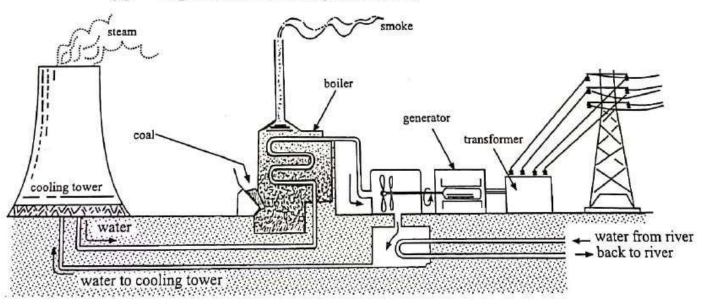


Fig. 3

Using Fig. 3, describe how thermal electricity is generated.

[5]

(c) In Zimbabwe, about 90% of households in rural areas use wood as the main source of energy. What measures can be put in place to ensure that there is adequate energy in the rural areas?

[7]

5 (a) (i) Give any three reasons for the decline of the dairy herd in Zimbabwe in recent years.

[3]

(ii) Classify the following information into inputs and outputs of a farming system.

Arable land = 4 hectares

Grain yield = 150 bags

Communal pasture = 50 hectares

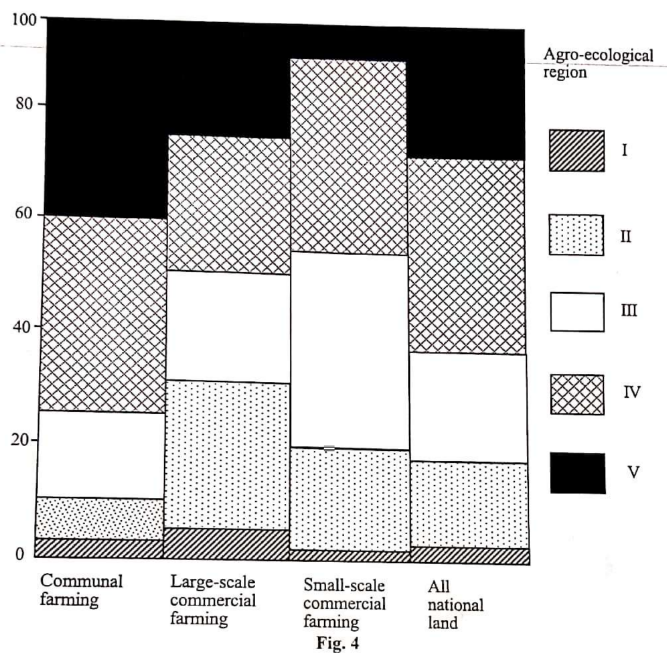
Average rainfall = 1 000 mm per year

[4]

(b) Study Photograph B below.



- (i) Describe the scene in the photograph. [6]
- (ii) What type of farming is practised by the inhabitants of the area shown? [1]
- (iii) How have the farmers solved the challenges posed by the steep slope? [1]
- (c) Fig. 4 shows percentages of land uses in different agro-ecological regions of Zimbabwe.



(i) What percentage of land for communal farming is in Region 5? [1]

	(ii)	Which agro-ecological region has the highest percentage in small scale commercial farming?	[1]
	(iii)	Which farming activity occupies the largest percentage in Region 1?	[1]
(d)		cco farming is one of the most important farming activities in bwe." What points can you raise for and against this statement?	[7]
(a)	(i)	Define the term beneficiation.	[2]

Table 2 shows types of industry.

6

(ii)

Table-2-

Type of industry	Main characteristic	Example
Primary	(i)	(ii)
Secondary	(iii)	(iv)
Tertiary	Provision of services	(v)

On your answer sheet, fill in the blanks (i) to (v). [5]

(b) Fig. 5 shows the proportions of working population in three sectors of employment for four countries R. S. T. and U.

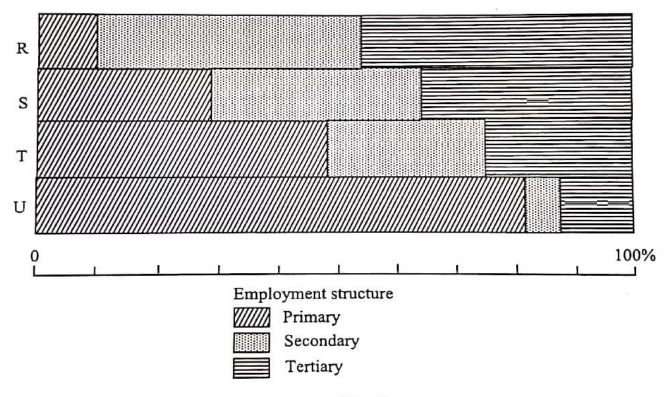
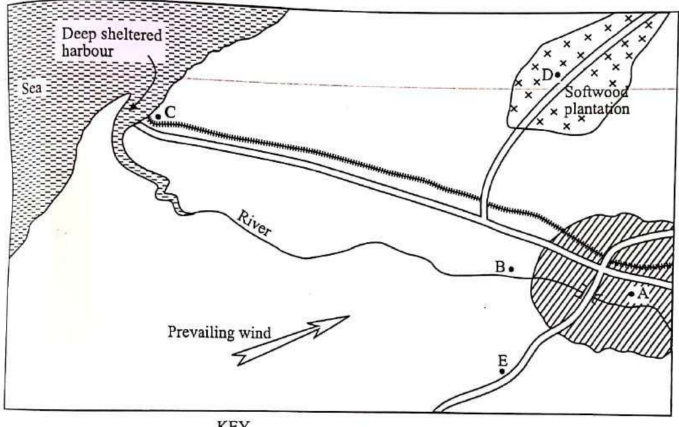


Fig. 5

- (i) Which of the countries is most economically developed? [1]
- (ii) State the least economically developed country. [1]
- (iii) What percentage of workers is in the tertiary sector in country T? [1]
- Fig. 6 shows possible locations of industries at sites A to E. (c)



KEY

Wide tarred road

Large city

Railway line

Fig. 6

Stating your reasons in each case, suggest the most suitable site for:

- a bakery (i)
- an oil refinery (ii)
- (iii) a saw mill
- a sewage processing plant (iv)

[8]

(i) What in your view have been the reasons for this decline? [4]

Zimbabwe has in recent years experienced a decline in industrial output.

(ii) How could this decline be reduced?

(d)

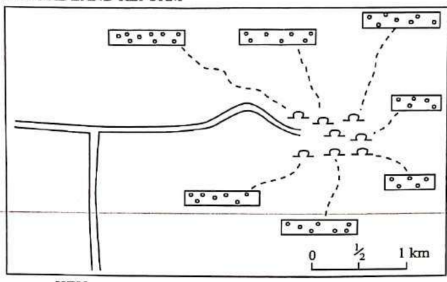
# Section C (Population, Settlement, Transport and Trade)

Answer at least one question from this section.

7	(a)	(i)	Define the term urbanisation.	[2]
		(ii)	State the main characteristics of the Central Business District (CBD) of a city.	[5]
		(iii)	What are the major problems associated with urbanisation?	[4]
		(iv)	How can the problems stated in (a)(iii) above be solved?	[3]
	(b)	Draw	Draw a labelled diagram to show the structure of a radial sattlement	
		patter	pattern.	[3]

(c) Fig. 7 shows the layout of a rural settlement before and after a land reform programme.

#### BEFORE LAND REFORM

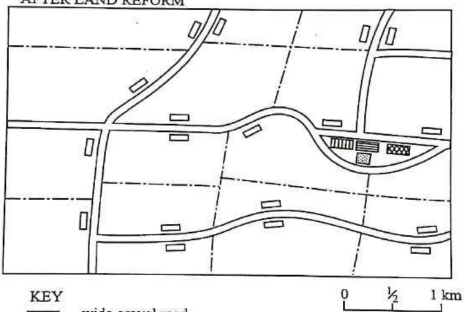


KEY farm huts 000 farmers plots

foot paths

wide gravel road

#### AFTER LAND REFORM



wide gravel road

farm boundary

new farm house

new community hall 

new grain collection depot \*\*\*\*

grinding mill 38

grocery shop

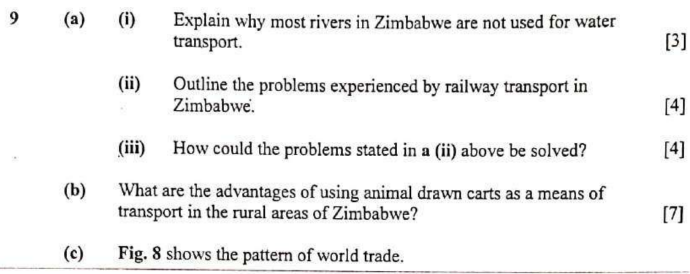
Fig. 7

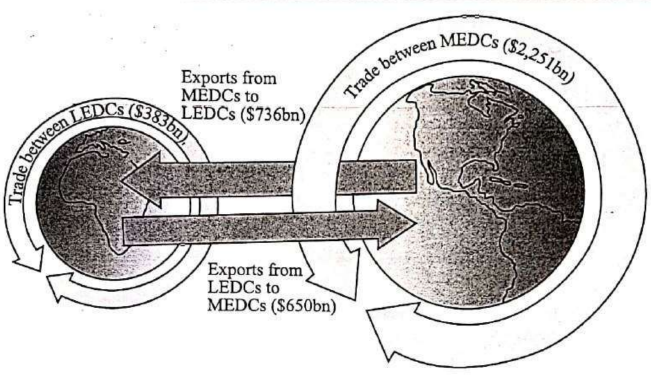
- Describe the changes that have taken place on the settlement after (i) the land reform. [6] State any two benefits enjoyed by the farmers as a result of the (ii) changes stated in (c)(i) above. [2] Define the terms underpopulation and population density as used (i) (a) in population studies. [4] State the factors that are responsible for high birth rates in some (ii) [2] African countries. Study-Table 3 which shows the population of five largest cities in the
  - world in 1980 and in 2000.

Table 3

	1980		2000			
Rank	City	Population (millions)	Rank	City	Population (millions)	
-1	New York	12,3	1	Mexico City	31,0	
2	London	10,4	2	Sao Paulo	25,8	
3	Rhine-Ruhr	6,9	3	Shanghai	23,7	
1	Tokyo	6,7	4	Tokyo	23,7	
	Shanghai	5,8	5	New York	22,4	

Describe the changes that have taken place in the population of (i) [5] the cities shown. Draw a bar graph, to scale, to show the population of the five cities (ii) [6] in 1980. What are the problems experienced in rural areas as a result of (c) (i) [5] rural-urban migration? how can the problems in c (i) above be reduced? [3] (ii)





KEY bn = billionMEDCs = More Economically Development Countries LEDCs = Less Economically Development Countries

Fig. 8

(i)	Describe the pattern of trade shown.	[4]
(ii)	Suggest how trade among the less economically developed countries may be increased.	[3]
	TOTAL CONTRACTOR OF THE PROPERTY OF THE PROPER	[2]