

A. Multiple choice questions (MCQs).

Choose the	correct	option	from	the	following
------------	---------	--------	------	-----	-----------

Choose the correct option from the followi	ng:			
 It passes through the northern part of the (a) Arctic circle (c) Equator 	Democratic Republic of Congo. (b) Tropic of Cancer (d) Tropic of Capricorn			
2. River Zaire is also known as the river				
(a) Nile (c) Orange	(b) Limpopo (d) Congo			
3. Which of the following statements regarding the vegetation of the Democratic Republic of Congo is wrong?				
(a) It is covered with thick evergreen for(b) The forests have canopy.(c) Trees of these forests fall their leaves(d) These are also called the heart of dark	once a year.			
 4. Which of the following is the main food crops of Congo? (a) Banana (b) Cassava (c) Both (a) and (b) (d) None of these 				
5. It is used in the fabrication of electronic components in computers and mobile phones.				
(a) Gold (c) Tantalum	(b) Silver (d) Diamonds			
and the second s				



D. Fill in the blanks. 1. Zambia is located towards the South of Congo. 2. The Capital of the Democratic Republic of Congo is kinshasa is the main port of the country. 4. The Pygmies live in the Northern part of country. is the main river in the Congo region. 5. Zavre E. Name the following. Banana Cassava 1. Any two food crops of the Congo Cobalt 2. Any two minerals of the Congo Maladi 3. Any two cities of the Congo Mahogany Ebony 4. Any two trees of the Congo 5. Any two animals found in the Congo

F. Correctly match List I with List II.

List I

- (i) Kinshasa
- (ii) Matadi
- (iii) Cassava
- (iv) Pygmies
- (v) Bantu

List II

- (a) main food crop 3
- (b) language of the Congolese 5
- (c) capital of the Congo 1
- (d) important port 2
- (e) primitive tribe 4

<u> High Order Thinking Skills</u>

- 1. If agriculture, education and industries were developed in the Democratic Republic of Congo, what would happen in the life of its people?
- 2. The Democratic Republic of Congo is famous for its great biodiversity. What should be done to save its biodiversity? Suggest any five points.