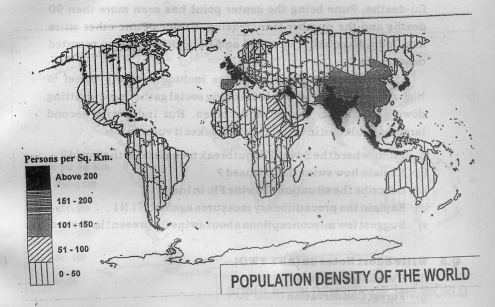
INTRODUCTIONS: 1) Question No. 1, 2 and 3 are compulsory.

- 2) Attempt ANY TWO questions from the rest.
- 3) Draw neat, labelled diagrams wherever necessary.
- 4) Attach the map with the main answer sheet.

# Q.1 A) Read the given map of the World and answer the following questions.

(5)



- i) What does the given map represents?
- ii) Name the technique used to represent the data on the map.
- iii) Which country in the world has the population density above 200 persons / sq. km?
- iv) How much is the population density present in Pakistan?
- v) Account for the causes for low density in North America.

# B) Name and mark the following features on the given World map:

- i) A Mountain-range in Asia
- ii) An area rich in mineral oil resources.
- iii) The smallest continent in the world.
- iv) The largest producer of beefin the world.
- v) Fishing ground in Pacific ocean.

# Q.2 Read the given case study and answer the following questions:

The World Health Organisation (WHO) raised the swine flu alert to the highest pavidemic level, signaling the global H1N1

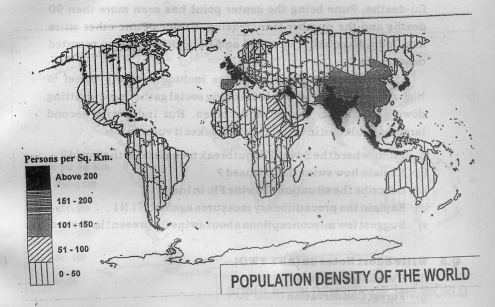
(10)

INTRODUCTIONS: 1) Question No. 1, 2 and 3 are compulsory.

- 2) Attempt ANY TWO questions from the rest.
- 3) Draw neat, labelled diagrams wherever necessary.
- 4) Attach the map with the main answer sheet.

# Q.1 A) Read the given map of the World and answer the following questions.

(5)



- i) What does the given map represents?
- ii) Name the technique used to represent the data on the map.
- iii) Which country in the world has the population density above 200 persons / sq. km?
- iv) How much is the population density present in Pakistan?
- v) Account for the causes for low density in North America.

# B) Name and mark the following features on the given World map:

- i) A Mountain-range in Asia
- ii) An area rich in mineral oil resources.
- iii) The smallest continent in the world.
- iv) The largest producer of beefin the world.
- v) Fishing ground in Pacific ocean.

# Q.2 Read the given case study and answer the following questions:

The World Health Organisation (WHO) raised the swine flu alert to the highest pavidemic level, signaling the global H1N1

(10)