I Fill in the blanks:

1. The chief terminus of railways in United States is _______________.

2. The busiest international airport in the world is _______________.

3. The greatest cotton market of U.S.A. is _______________.

4. _______________ is the largest city of Canada.

5. The largest natural gas producing country of the world is _______________.

II Give a single term for each of the following:

1. A land which rises and falls like waves _______________.

2. Vast areas of shallow seas near the coast abounding in fish _______________.

3. The one way over head links on level crossings of roads to avoid delays _______________.

4. The scheme of growing different crops one after the other on the same piece of land _______________.

5. A series of parallel mountain ranges forming a single mountain system along the west coast of North America _______________.

III Make out correct pairs from the two columns, by marking the numbers within the given brackets.

a. Detroit (   ) 1. heavy iron and steel  
   2. automobile
b. Trenton (   ) 3. pulp factories and paper mills  
   4. woolen goods
c. Pittsburgh ( ) 5. ship building  
   6. cinema industry
d. Philadelphia ( ) 7. chemical industries
e. Los Angeles (   )
Answer the following questions briefly:

1. How is maintaining high standard of efficiency and mass production of goods possible in North America?

2. How is Panama canal commercially important?

3. What is an extensive agriculture?

4. Which part of North America is very densely populated and why?

5. How did the 'Fall line' towns become the manufacturing centres?

6. What is a multi purpose project?

7. Mention five important natural resources of North America.

8. Mention briefly the different types of forests found in North America.

9. Which region of North America gets rain only in winter? How?

10. How can North America be physically divided?