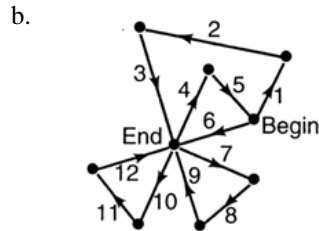
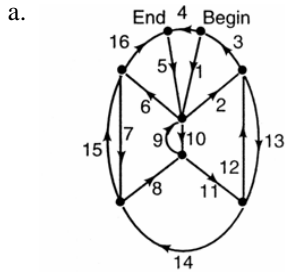
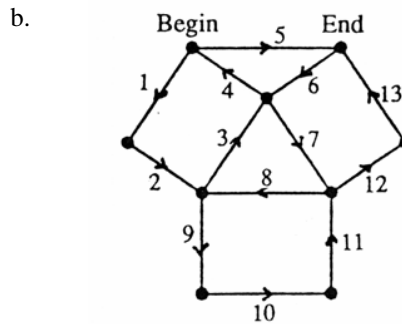
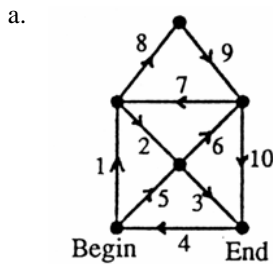


ANSWERS FOR NETWORK GRAPHS EXERCISES

1. Networks with exactly 2 odd vertices are always traversable. Either odd vertex can be the beginning point and the other will be the ending point.

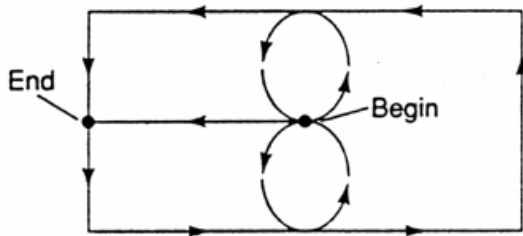


2. Networks with two odd vertices are always traversable. Either odd vertex can be the beginning point and the other odd vertex will be the ending point.



3. a. Not traversable
b. Traversable. Any vertex can be a beginning point.
c. Traversable. Any vertex can be a beginning point.

4. a. Traversable. Either odd vertex can be a beginning point.



- b. Not traversable.
c. Traversable. Any vertex can be a beginning point.

5. Octahedron