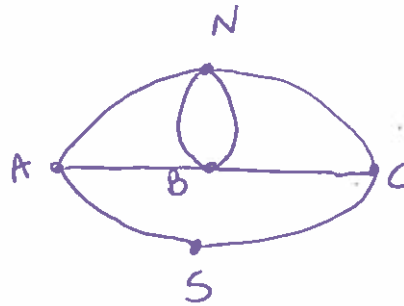
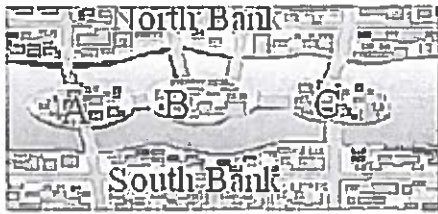
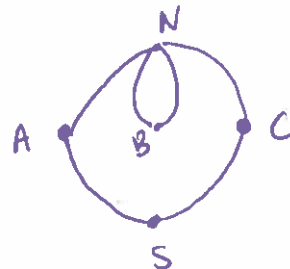
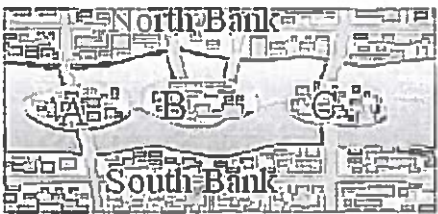


A city hired you to plan a parade route. A layout of the city with land masses and bridges is shown. Draw the layout of the city.

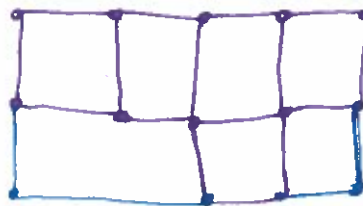
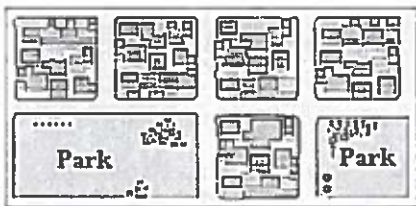
1.



2.



3. A night watchman must walk the streets of a city subdivision. The night watchman must make one pass on every block with houses on both sides of the street and one pass on blocks that have houses on only one side of the street or no houses. Draw a graph that models this situation.



4. A mail carrier must walk the streets of a city subdivision shown. The mail carrier must make two passes on every block with houses on both sides of the street and one pass on blocks that have houses on only one side of the street. Draw a graph that models this situation.

