Instructions: For each group (groups are separated by horizontal lines), match term or quantity in left column to descriptions that apply from the numbered columns. There may be more than one match that is possible, and you might not use all the numbered items in each group. The last group is just True/False.

transit routes in a city over streets _____

mailboxes on houses and sidewalks ____

mail dropboxes (where mail is picked up by carrier) and streets _____

parking meters and sidewalks (walking parking patrol) _____

cities and highways that connect them _____

parking meters and streets (parking patrol with a vehicle) _____

flower gardens with benches _____

snow removal on streets _____

cities and flight paths that connect them _____

- 1. the important aspect of the network is along the route (edges)
- 2. the important aspect of the network is finding the best way to visit all the points of interest (vertices)

	1. the best method for solving a problem
	2. where edges end in a graph
graph	3. the number of edges in a graph
vertex	4. the number of vertices in a graph
edge	5. connecting links joining vertices
valence	6. a finite collection of edges and vertices
path	7. connected series of edges showing a route on the graph
circuit	8. every pair of vertices has a path connecting them
connected graph	9. the number of edges entering a vertex
euler circuit	10. a circuit that covers every edge in a graph only once
optimal solution	11. adding edges to a graph to make all valences even
	12. connected series of edges showing a route on the graph that begins and ends at the same vertex
	1. The valence of vertex 4 is 2 T F
4 5 6	2. This graph is connected T F
	3. This graph has an euler circuit T F
	4. This graph has a circuit 4,5,1,2,3,6,5,4 (listing vertices traveled) T F
	5. This graph has a path $4,5,1,2,3$ T F
	6. It is impossible to create an euler circuit if you start at vertex $1 \dots T$ F
	7. This graph has a path $5,4,1,2,3$ T F
	8. The circuit 5,6,5,2,6,3,2,1,4,5 is an euler circuit