

Contents

| | |
|----------------|---|
| Circuits | 1 |
| Level 1:..... | 1 |
| Level 2:..... | 1 |
| Level 3:..... | 1 |

Circuits

Level 1:

Introduction to:
Networks
Circuits pg 745
Phone lines
Frontier Map
Euler Circuit

Level 2:

Minimal Spanning Tree
Cost
Kruskal's Algorithm (pg 751)

Level 3:

Traveling salesman problem
Hamiltonian Circuit 759
Pg 762 /763 Examples 3 & 4
Nearest neighbor
Pg 765 TSP 24,978 cities in Sweden. 72,500 km. Find approx dimensions (l x w) of Sweden.