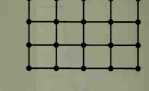
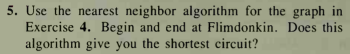
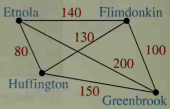
- 3. a. Is a Hamilton circuit possible for the 4-by-5 rectangular dot pattern shown at the right?
 - **b.** For which of these dot patterns is a Hamilton circuit possible: 2-by-3, 2-by-8, 3-by-5, 4-by-6, 5-by-7?
 - **c.** Given an x-by-y dot pattern, what must be true about x and y if a Hamilton circuit is possible?



4. Solve the traveling salesperson problem for the four cities shown in the graph at the right. Begin and end at Flimdonkin.





- **6.** Suppose a traveling salesperson must leave city A and visit each of 14 other cities before returning to city A.
 - **a.** How many Hamilton circuits are possible? (Give your answer as a factorial and then use a calculator to evaluate this factorial.)
 - b. Since each circuit involves adding 15 numbers, there are 14 additions per circuit. So the-total number of additions to check all 14! circuits is 14 × 14!. If a computer can do one addition per nanosecond (one billionth of a second), how long will it take a computer to compute the distances for all circuits?
- 7. Suppose a traveling salesperson must leave city A and visit each of 20 other cities before returning to city A.
 - a. How many Hamilton circuits are possible?
 - **b.** How many additions per circuit are there to compute the distance traveled?
 - c. What is the total number of additions required to find the distance traveled for each circuit?
 - **d.** How long would it take a computer to do all the additions given in part **c** if the computer can do one billion additions per second?
- 8. Repeat Exercise 7 if 25 cities are to be visited before returning to city A.
- 9. The table gives the cost of transportation between 5 cities, A, B, C, D, and E.

To/From	A	В	C	D	E
A		\$220	\$150	\$100	\$130
В	\$220		\$160	\$200	\$240
C	\$150	\$160		\$180	\$110
D	\$100	\$200	\$180		\$190
E	\$130	\$240	\$110	\$190	وناحصا

- **a.** Make a graph similar to the one in the Example on page 678 showing these costs.
- **b.** Use the nearest neighbor algorithm to find a circuit beginning and ending at city A. (Note that the nearest neighbor in this problem means the city which is the least expensive to reach.)
- c. Find a circuit that is less expensive than the circuit the nearest neighbor algorithm produced.