## **CAPITAL CITY NORTHWEST** NORTHEAST PARK **PARK** -NE 4th St: NW 3rd St. NE 2nd St. Ž ťή LAKE NW 1st St. EAST SE 1st St SΜ SW 2nd St. SE 3rd St. SW 4th St. SOUTHWEST SOUTHEAST **PARK PARK**

### **DESCRIBING LOCATIONS ON MAPS**

**B-136** Put a **P** at the intersection of NE 2nd Street and NE "A" Street.

Put a **Q** at the intersection of NW 3rd Street and NW "B" Street.

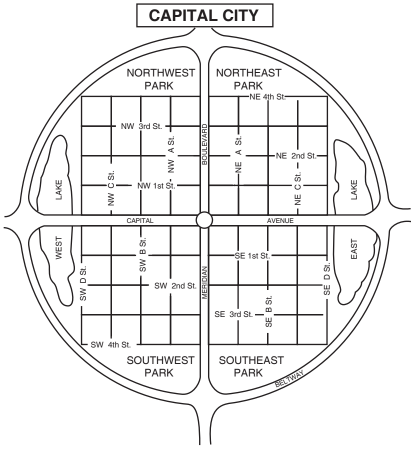
Put an **R** at the intersection of SE 1st Street and SE "C" Street.

Put an **S** at the intersection of SW 4th Street and SW "C" Street.

If the four parts of Capital City are northeast, northwest, southwest, and southeast quarters (quadrants), in what part of Capital City are each of the following located?

| Point P? | Point Q? |  |
|----------|----------|--|
| Point R? | Point S? |  |

# **DESCRIBING DIRECTIONS USING MAPS**



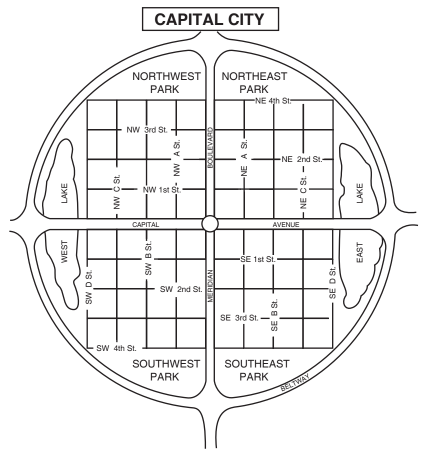
|       |                                                                                                      | 1 1             |                                                            |    |
|-------|------------------------------------------------------------------------------------------------------|-----------------|------------------------------------------------------------|----|
| B-137 | If you walk along C<br>"A" Street, how far                                                           | •               | from West "B" Street to Eas                                | 31 |
|       | Answer: (number)                                                                                     | blocks to the   | (direction)                                                |    |
| B-138 | If you walk along Meridian Boulevard from South 3rd Street to North 2nd Street, how far do you walk? |                 |                                                            |    |
|       | Answer:(number)                                                                                      | _ blocks to the | (direction)                                                |    |
| B-139 |                                                                                                      | a 3rd Street an | ast "C" Street and Capital to<br>nd Meridian? (Take a path | )  |
|       | Answer:                                                                                              | blocks          |                                                            |    |

(number) **B-140** Describe the path you imagined.

Answer: \_\_\_\_\_ blocks \_\_\_\_ and (direction)

\_\_\_\_ blocks \_\_\_\_ (direction)

#### **DESCRIBING DIRECTIONS USING MAPS**



**B-141** The center of the northeast section of Capital City is the intersection of NE 2nd Street and NE "B" Street. Place an **X** at that point. Place a **Y** at the center of the southeast section of Capital City.

How far is it from X to Y?

Answer: \_\_\_\_ blocks to the \_\_\_\_ (direction)

**B-142** If you make only one turn in a walk from the center of the northwest quarter to the center of the southeast quarter, how far do you walk?

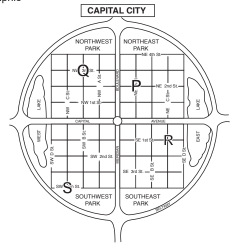
Answer: \_\_\_\_\_ blocks (number)

**B-143** Describe two routes for the preceding walk.

Answer: \_\_\_\_\_ blocks \_\_\_\_ and \_\_\_\_ blocks \_\_\_\_ Output (all rection) and \_\_\_\_\_ blocks \_\_\_\_ Output (all rection) and \_\_\_\_\_ blocks \_\_\_\_ (all rection) and \_\_\_\_\_ blocks \_\_\_\_ (all rection) and \_\_\_\_ blocks \_\_\_\_ (all rection)

# **Answers**

75 **B-136** See Graphic



Point P northeast Point R southeast Point Q northwest Point S southwest

76 **B-137** 3, east **B-138** 5, north

**B-139** 6

**B-140** 3, west and 3, south or 3, south and 3, west

77 **B-141** 4, south **B-142** 8

**B-143** 4, east and 4, south or 4, south and and 4, east