Rockefeller Park Map Vocabulary

Use the map on the next page to answer the following questions.

1. Grid coordinates help you locate information on the map itself by offering a vertical and horizontal reference point.
   → Using the grid coordinates on the map, at what coordinates would you find a playground?
   → If you were in Glenville, at what map coordinates would you find the nearest parking lot?

2. The map legend is the key to the map - it tells you what the symbols mean. On this map, the symbols represent "amenities," different features that the park offers.
   → According to the map legend, what amenities are located at grid coordinate E7?
   → According to the map legend, what amenities are located at grid coordinate G10?

3. The compass rose shows which way the map is oriented using cardinal directions.
   → In what cardinal direction should you travel to go from Gordon Park to the Lakefront Nature Preserve?

4. The map scale compares a small measurement on a map to the larger distance between actual locations; on the printed map, one inch = 2,000 feet.
   → Find Wade Park Avenue on the map. If you traveled one mile north, what would you find?
The Rockefeller Park
Field Guide

COMPASS
North
West
East
South

SCALE
2,000 ft.
(1 mile = 5,280 ft.)

LEGEND
Parking
Information
Activity
Gateway
Scenic
Bikepath
Fishing
Play

A B C D E F G H