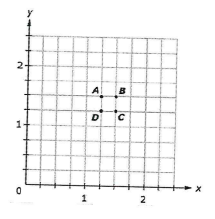
Graph points on the coordinate plane to solve real-world and mathematical problems.

- 1. Use the graph to answer the question. Which point is located at $(1\frac{1}{2}, 1\frac{1}{4})$?
 - A. Point A
 - B. Point B
 - C. Point C
 - D. Point D

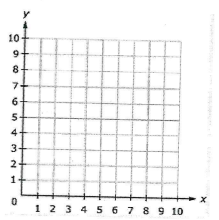


2. Plot each point on the coordinate plane.

Point A: Plot the point (2, 8).

Point B: Plot the point (4, 5).

Point C: Plot the point (7, 6).



3. The graph shows the locations of Nina's home, The park, her school, and the post office.

Write the coordinate pair that represents the location of each place.

Nina's home: (_____)

Post office: (_____, ____)

School: (____,__)

Park: (____, ___)

