Name the ordered pair for each location on the grid.

1. gym _________
2. dining hall _________
3. offices _________
4. library _________
5. classrooms _________
6. dormitories _________

Graph and label each point on the coordinate grid.

7. A (5, 1\(\frac{1}{2}\))
8. B (2, 2)
9. C (1, 3)
10. D (4, 3)
11. E (5, 5)
12. F (2, 4)

13. On a map of his neighborhood, Mark's house is located at point (7, 3). His best friend, Cheryl, lives 2 units west and 1 unit south of him. What ordered pair describes the location of Cheryl's house on their neighborhood map?

14. Quan used a coordinate grid map of the zoo during his visit. Starting at (0, 0), he walked 3 units up and 4 units to the right to reach the tiger cages. Then he walked 1 unit down and 1 unit left to see the pandas. Describe the directions Quan should walk to get back to his starting point.