

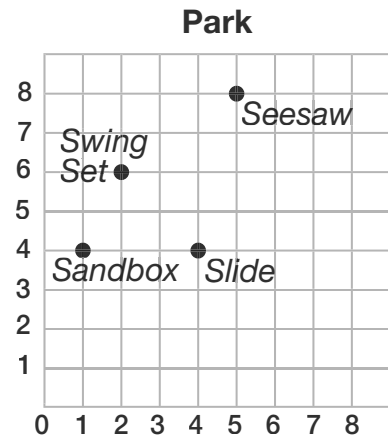
Name _____

Problem Solving: Solve a Simpler Problem

For 1 through 2, use the graph to the right.

1. Mike is going from the sandbox to the swing set to the slide. How many units does he travel?

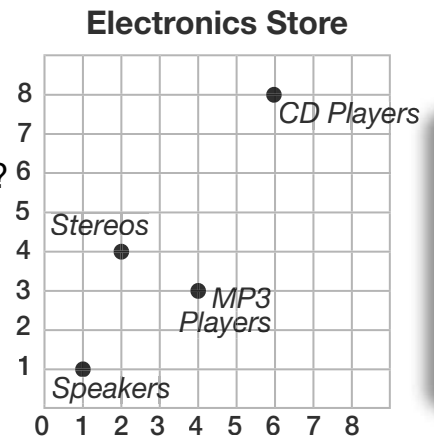
2. Raja is going from the seesaw to the slide to the sandbox. Does he travel more units than Mike?



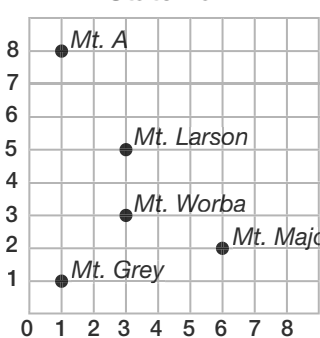
For 3 through 4 use the graph to the right.

3. Stephanie walked from the CD players to the MP3 players to the stereos. How many units did she walk?

4. Jule walked from the speakers to the stereos to the MP3 players. How many units did he walk?



5. Sasha is on a hike. Which mountain is furthest from Mt. Grey?



- A** Mt. A **B** Mt. Worba **C** Mt. Major **D** Mt. Larson

6. **Writing to Explain** Sal made a map of his neighborhood. According to his map, Sal's house is 6 units away from the grocery store. The grocery store is 5 units away from the coffee shop. The coffee shop is 1 unit from Sal's house. How is this possible?

Practice 17-4