Problem Solving with Time

Use your individual clock to solve these problems.

- 1. Chris and his mom are running errands. They arrived at the bank at 7:10 AM. The sign on the door said the bank opens at 8:00 AM. How long will Chris and his mom have to wait before the bank opens?
- Josh and Sam are taking the train to visit their aunt and uncle. The train is scheduled to leave at 3:05 and will arrive at 6:58. How long will Josh and Sam be on the train?
- 3. Rosa left her house at 4:15. If it took her 23 minutes to walk to Emily's house, what time did she arrive?
- 4. If Romesh goes to bed at 8:30 PM and wakes up at 6:45 the next morning, how long will he sleep?
- 5. A. Yolanda and Kim are going to the movies. The movie begins at 1:15. They arrive at the theater at 12:55. How long do they have to wait until the movie begins?
 - B. The movie lasted 115 minutes. If it started on time, what time was it when the movie ended? Show or tell how you found your answer.