

**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?
2. 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.