Name $\qquad$ Date $\qquad$

## Record your homework start time on the clock in Problem 6.

Use a number line to answer Problems 1 through 4.

1. Joy's mom begins walking at $4: 12$ p.m. She stops at $4: 43$ p.m. How many minutes does she walk?

Joy's mom walks for $\qquad$ minutes.
2. Cassie finishes softball practice at $3: 52$ p.m. after practicing for 30 minutes. What time did Cassie's practice start?

Cassie's practice started at $\qquad$ p.m.
3. Jordie builds a model from 9:14 a.m. to 9:47 a.m. How many minutes does Jordie spend building his model?

Jordie builds for $\qquad$ minutes.
4. Cara finishes reading at $2: 57$ p.m. She reads for a total of 46 minutes. What time did Cara start reading?
$\qquad$ p.m.
5. Jenna and her mom take the bus to the mall. The clocks below show when they leave their house and when they arrive at the mall. How many minutes does it take them to get to the mall?

Time when they leave home:


Time when they arrive at the mall:

6. Record your homework start time:


Record the time when you finish Problems 1-5:


How many minutes did you work on Problems 1-5?

