

Name \_\_\_\_\_

## Share and Show



## Unlock the Problem

- ✓ Circle the question.
- ✓ Underline important facts.
- ✓ Choose a strategy you know.

1. Patty went to the shopping mall at 11:30 A.M. She shopped for 25 minutes. She spent 40 minutes eating lunch. Then she met a friend at a movie. At what time did Patty meet her friend?



First, begin with \_\_\_\_\_ on the number line.

Then, count forward \_\_\_\_\_ and \_\_\_\_\_.

Think: I can break apart the times into shorter amounts of time that make sense.



So, Patty met her friend at \_\_\_\_\_ M.

2. What if Patty goes to the mall at 11:30 A.M. and meets a friend at a movie at 1:15 P.M.? Patty wants to shop and have 45 minutes for lunch before meeting her friend. How much time can Patty spend shopping?
3. Avery got on the bus at 1:10 P.M. The trip took 90 minutes. Then she walked for 32 minutes to get home. At what time did Avery arrive at home?

## On Your Own

4. **GO DEEPER** Kyle and Josh have a total of 64 CDs. Kyle has 12 more CDs than Josh. How many CDs does each boy have?