Do problems from board first on NBP

Draw models and solve:

1) Sam has \$6.50 less than Andrea. Hannah has ten dollars less than Sam. If Andrea has \$62, how much money does Hannah have?

- 2. Trey dropped a bag of M&Ms on the floor and 135 of them spilled onto the floor. He has picked up 76 of them. How many more M&Ms does Trey need to pick up?
- 3. Daniel worked seven fewer hours than Ashley last week. Courtney worked nine fewer hours than Daniel. If Ashley worked 36 hours last week, how many hours did Courtney work?
- 4. Write a problem that can be modeled by the following diagram. Then, solve it.