

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.

