## BUNDLE AND COUNT

## Draw and solve the following problems.

1. The cost of school material $\$ 920$ the principal needs $\$ 210$ more to have enough money to buy it. How much money does the principal already have?

Cost of the school material $=\$$ $\qquad$ .

We can solve the problem by drawing a number line.


Money needs to the principal $=\$$ $\qquad$ .

Money already have with the principal = \$ $\qquad$ .
2. The cost of a chair $\$ 775$ the family needs $\$ 275$ to buy it. How much money does the family already have?

Cost of a chair = \$ $\qquad$ .

We can solve the problem by drawing a number line.

$\overleftarrow{760770771772773774775}$
Money needs to the family = \$ $\qquad$ .

Money already have with the family = \$ $\qquad$ .

