BUNDLE AND COUNT

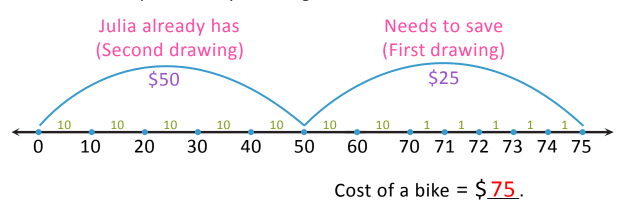
Draw and solve the following problems.

Example:

Julia wants a bike that costs \$75. She needs to save \$25 more to have enough money to buy it. How much money does Julia already have?

Julia already has = $\frac{50}{}$.

We can solve the problem by drawing a number line.

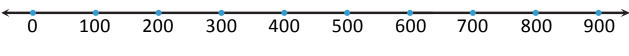


Julia needs to save money to buy a bike = $\frac{25}{25}$.

1. The cost of an air-cooler \$900 Lumbini needs \$200 more to have enough money to buy it. How much money does Lumbini already have?

Lumbini already has = \$____.

We can solve the problem by drawing a number line.



Cost of an air - cooler = \$_____.

Lumbini needs more money to buy air - cooler = \$_____.