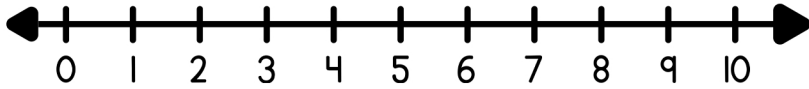
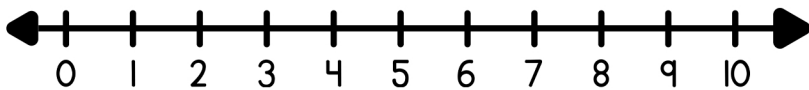


Solve each word problem using the number line and write the equation below.



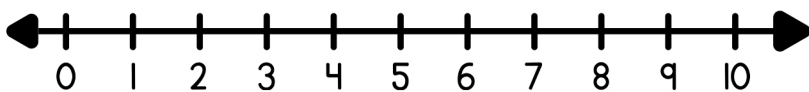
$$\square - \square = \square$$

Benjamin had eight ice cream cones, but he dropped three. How many ice cream cones does Benjamin have now?



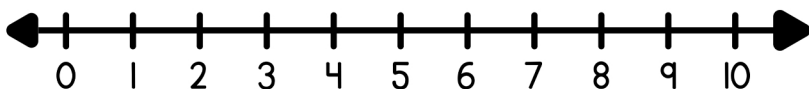
$$\square - \square = \square$$

Sophia had six soccer balls, but she gave three to her neighbor. How many soccer balls does Sophia have now?



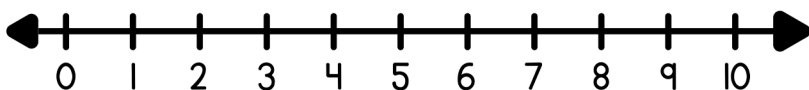
$$\square - \square = \square$$

Aiden had eight markers, but he lost one. How many markers does Aiden have now?



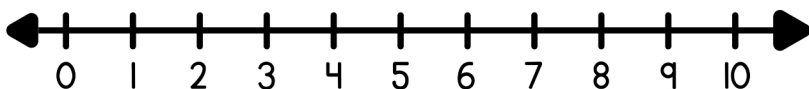
$$\square - \square = \square$$

Jake had six cookies, but he shared three with his sister. How many cookies does Jake have now?



$$\square - \square = \square$$

Sarah had nine marbles, but she lost four of them. Now how many marbles does she have?



$$\square - \square = \square$$

Olivia had seven apples, but she lost two. How many apples does Olivia have left?