

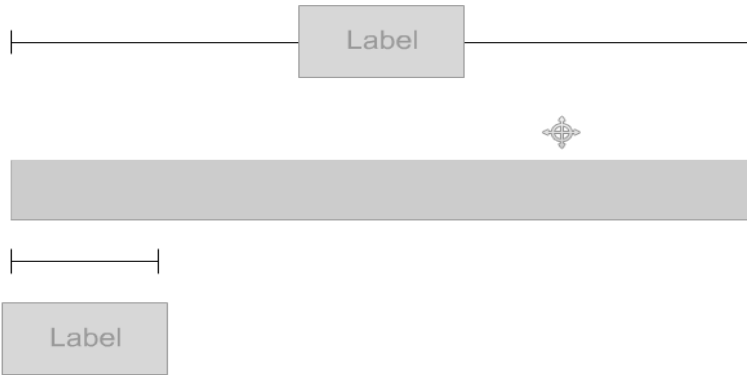
### Problem 1

### Video 3

**Word Problem:** Mr. Tollhouse has 5 boxes of brownies. Each box contains 9 brownies. How many brownies does Mr. Tollhouse have altogether?

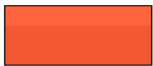


Build a model that represents the story problem.



Amount per box

Total Amount



Check

### Problem 2

**Word Problem:** The Solve It detective agency solves an average of 5 mysteries each month. How many mysteries can the club solve in 6 months?



Build a model that represents the story problem.



Mysteries per month

Total mvsteries



Check