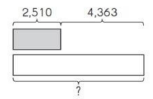
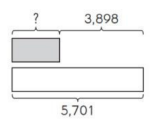
# 1. Solve

A)





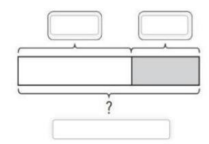
B)





# 2. Solve:

Mark has 2815 red markers. He has 1429 blue markers. How many markers does Mark have in all?

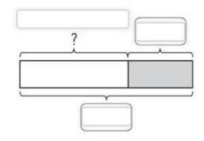


### 3. Solve

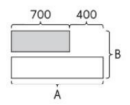
The number of lemons and oranges in a box is 4,000.

There are 1,827 lemons.

How many oranges are there?



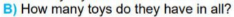
### 4. Solve

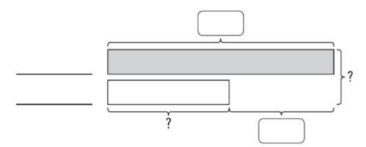


#### 5. Solve

Mary has 2357 toys. Lisa has 689 toys less.

A) How many toys does Lisa have?







#### 6. Add or Subtract

A)

\$



B)

#### 7. Solve the following Word Problems.

a) Mr. Larry buys a tennis racket for \$76.90. He gives the cashier 2 fifty-dollar bills. How much change does Mr. Larry receive?





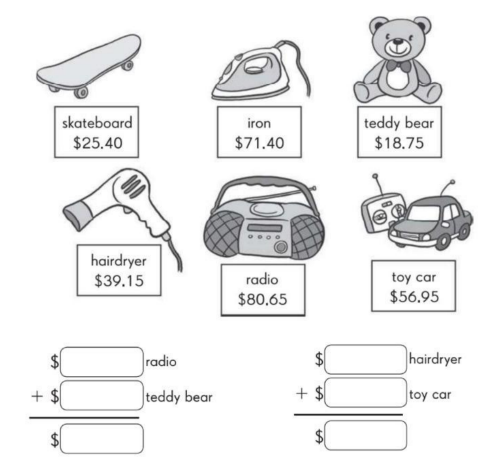


b) Mathew pays \$52 for a pair of glasses. Raja pays \$ 7.15 more for a different pair of glasses. How much does Raja pay for his pair of glasses?

\$



### 8. Solve



## 9. Solve

Amount Jansen had	Item bought	Change Received	
Symmetric control of the control of	\$12.45		
TI Designation of the second o	\$19.80	<b>₩I IVFW</b>	ORKSHEETS