

Career Peek



Take a peek at...

A **Pharmacist** is a person who gives people medicine when they are ill which should help them feel better. They inform patients about the medicine, what the side effects are, and how much to take.

Finish these math problems.

1. If the pharmacist has 64 pills and 23 pills how many pills does he have in all?

2. Jill has to pay the pharmacist \$55.00. Her insurance will pay \$15.00. How much does she have to pay? -

3. Tom has 25 blue pills and 14 red pills. How many more blue pills than red pills does she have? -

4. Bill has to pay for his prescriptions. One of them is \$40.00 and the other is \$65.00. How much does he have to pay in all? _____

5. Kathy has to take 15 milligrams of one medicine and 27 milligrams of another medicine. How many milligrams is she taking in all? _____

Answers:



1. If the pharmacist has 64 pills and 23 pills how many pills does he have in all?

$64 + 23 = 87$ pills

2. Jill has to pay the pharmacist \$55.00. Her insurance will pay \$15.00. How much does she have to pay?

$\$55.00 - \$15.00 = \$40.00$

3. Tom has 25 blue pills and 14 red pills. How many more blue pills than red pills does she have?

$25 - 14 = 11$ more blue pills

4. Bill has to pay for his prescriptions. One of them is \$40.00 and the other is \$65.00. How much does he have to pay in all?

$\$65.00 + \$40.00 = \$105.00$

5. Kathy has to take 15 milligrams of one medicine and 27 milligrams of another medicine. How many milligrams is she taking in all?

$15 + 27 = 42$ milligrams