

Comic Book Collections

For each problem, write an equation and solve the problem.

1. Adam has 175 comic books. He buys 15 more comic books. How many comic books does he have now?

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

Adam has comic books.

2. Bridget has 187 comic books and Shawn has 50 comic books. If Shawn and Bridget combine their collections, how many comic books will they have in all?

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

Shawn and Bridget have comic books in all.

3. In the Classics section of Denzel's comic book store, there are 153 Western comics and 98 Horror comics for sale. How many total Classics comic books does Denzel have in his store?

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

There are Classics comic books in Denzel's store.