

Solve the following:

1. A charity started with \$543,210 in their fund. They raised an additional \$234,567 through a fundraising event. However, they had to spend \$187,654 on event expenses. How much money does the charity have now?

Ans: _____

2. A store had an initial inventory of 789,654 items. They received a shipment of 123,456 new items but also sold 456,789 items during a sale. How many items are left in the store?

Ans: _____

3. An event center had 654,321 tickets available. They sold 321,456 tickets in advance but had to set aside 98,765 tickets for VIP guests. How many tickets are still available for the general public?

Ans: _____

4. A warehouse started with 876,543 units of stock. They received a new shipment of 234,567 units but also shipped out 345,678 units to retailers. What is the current stock level?

Ans: _____

5. A factory produced 945,678 units of a product. After inspecting the units, they found that 123,456 units were defective and had to be discarded. The factory then produced an additional 234,567 units. How many units are there in total now?

Ans: _____