

Solve the following:

1. A school needs to purchase supplies for the new academic year. They order 234,567 pencils, 123,456 notebooks, and 345,678 pens. How many supplies did they order in total?

Ans: _____

2. A bookstore has 456,789 fiction books, 321,654 non-fiction books, and 234,567 children's books. How many books are there in the bookstore altogether?

Ans: _____

3. A concert venue sold 678,901 tickets for the first show, 789,012 tickets for the second show, and 543,210 tickets for the third show. How many tickets were sold in total?

Ans: _____

4. A charity received donations of \$123,456 from one donor, \$234,567 from another, and \$345,678 from a third donor. How much money did the charity receive in total?

Ans: _____

5. A company earned \$456,789 in revenue from one product line, \$321,654 from another, and \$789,012 from a third. What was the company's total revenue?

Ans: _____

6. An event had 234,567 attendees on the first day, 345,678 on the second day, and 456,789 on the third day. How many people attended the event over the three days?

Ans: _____