Find the change

1) Lorain bought a packet of peanuts for $13, if she paid $1,000, how much change did she receive?

2) Nicole parked her car at a park for 2 hours in which 1 hour costs $1. She parked for 4 hours and on paying she gave $50. How much balance did she receive?

3) Fire crackers cost $20 and a Christmas tree costs $53. If I pay $100 for a fire cracker and an Xmas tree, how much will my balance be?

4) A day at the hotel costs $100. If I spend 10 days and pay $1,000 at the reception, how much is my change going to be?
Find the change

1) Lorain bought a packet of peanuts for $13, if she paid $1,000, how much change did she receive?

\[
\text{Change} \quad \text{\$1,000 - \$13 = \$987}
\]

2) Nicole parked her car at a park for 2 hours in which 1 hour costs $1. She parked for 4 hours and on paying she gave $50. How much change did she receive?

\[
\text{Total expenditure} = \text{\$1 \times 2 hours} \quad = \text{\$2}
\]

\[
\text{Change} \quad \text{\$50 - \$2 = \$48}
\]

3) Fire crackers cost $20 and a Christmas tree costs $53. If I pay $100 for a fire cracker and a Christmas tree, how much will my balance be?

\[
\text{Total expenditure} \quad \text{\$20 + \$53 = \$73}
\]

\[
\text{Change} \quad \text{\$100 - \$73 = \$27}
\]

4) A day at the hotel costs $100. If I spend 10 days and pay $1,000 at the reception, how much is my change going to be?

\[
\text{Total expenditure} \quad \text{\$100 \times 10 days = \$1000}
\]

\[
\text{Change} \quad \text{\$1000 - \$1000 = \$0}
\]