

# Money

Name : ..... Class : .....

Score : .....

## 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 ?

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## Answers

## Find the change

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

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

- 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 ?

$$\begin{aligned} \text{Total expenditure} &= \$1 \times 2 \text{ hours} \\ &= \$2 \end{aligned}$$

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

- 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 ?

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

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

- 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 ?

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

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