## Money Word Problems

## LO: I can solve word problems involving money.

1. Janet buys a pen for 14 p and a rubber for 12 p. How much does she spend?

2. Alex gives his friend 15 p. He is left with 10 p. How much did he have to begin with?

3. Hamed buys an apple for 16 p. He pays with a 20 p coin. How much change does he receive?

4. Tomas is given 20p by a friend. He had 13p already. How much does he have now?

5. Alma has three 10 p coins. She buys a bottle of water for 18 p. How much money will she have left?

6. Nura has four coins. She has 12 p. What coins must she have?

7. Ian spends 23 p on a packet of crisps. He gets 17 p change. How much did he give to the shopkeeper?


## Money Word Problems <br> Answers

1. Janet buys a pen for 14 p and a rubber for 12 p. How much does she spend? 26p
2. Alex gives his friend 15 p. He is left with 10 p. How much did he have to begin with?

## 25p

3. Hamed buys an apple for 16 p. He pays with a 20 p coin. How much change does he receive?

4. Tomas is given 20p by a friend. He had 13p already. How much does he have now?

## 33p

5. Alma has three 10p coins. She buys a bottle of water for 18p. How much money will she have left?

## 12p

6. Nura has four coins. She has 12 p. What coins must she have?

$$
5 p, 5 p, 1 p, 1 p
$$

7. Ian spends 23 p on a packet of crisps. He gets 17 p change. How much did he give to the shopkeeper?

## 40p

## Money Word Problems

## LO: I can solve word problems involving money.

1. Janet buys a pen for 34 p and a rubber for 22 p. How much does she spend?

2. Alex gives his friend 35 p. He is left with 20 p. How much did he have to begin with?

3. Hamed buys some apples for 76 p. He pays with a $£ 1$ coin. How much change does he receive?

4. Tomas is given 45 p by a friend. He had 38 p already. How much does he have now?

5. Alma has four 20 p coins. She buys a bottle of water for 58 p. How much money will she have left?

6. Nura has four coins. She has 36 p. What coins must she have?

7. Ian spends 23 p on a packet of crisps and 41 p on a drink. He gets 36 p change. He gives the shopkeeper 2 coins. What were the coins?


## Money Word Problems Answers

1. Janet buys a pen for 34 p and a rubber for 22 p. How much does she spend? 56p
2. Alex gives his friend 35 p. He is left with 20 p. How much did he have to begin with?

## 55p

3. Hamed buys some apples for 76 p. He pays with a $£ 1$ coin. How much change does he receive?

## 24p

4. Tomas is given 45 p by a friend. He had 38 p already. How much does he have now?

## 83p

5. Alma has four 20 p coins. She buys a bottle of water for 58 p. How much money will she have left?

## 22p

6. Nura has four coins. She has 36 p. What coins must she have?

> 20p, 10p, 5p, 1p
7. Ian spends 23 p on a packet of crisps and 41 p on a drink. He gets 36 p change. He gives the shopkeeper 2 coins. What were the coins?
two 50ps

## Money Word Problems

## LO: I can solve word problems involving money.

1. Janet buys 2 pens for 34 p each and a rubber for 22 p. How much does she spend?

2. Alex gives one friend 35 p and the other 45 p. He is left with 40 p. How much did he have to begin with?

3. Hamed buys some apples for 76 p and pears for 49 p. He pays with a $£ 2$ coin. How much change does he receive?

4. Tomas is given 65 p by a friend. He now has $£ 1.08$. How much did he have before his friend gave him some money?

5. Alma has three 50p coins. She buys two bottles of water for $62 p$ each. How much money will she have left?

6. Nura has four coins. She has 77 p. What coins must she have?

7. Ian spends 43 p on a packet of crisps and $£ 1.08$ on a drink. He gets 19 p change. He gives the shopkeeper 3 coins. What were the coins?


## Money Word Problems Answers

1. Janet buys 2 pens for 34 p each and a rubber for 22 p. How much does she spend?

2. Alex gives one friend 35 p and the other 45 p. He is left with 40 p. How much did he have to begin with?
$£ 1.20$
3. Hamed buys some apples for 76 p and pears for 49 p. He pays with a $£ 2$ coin. How much change does he receive?

## 75p

4. Tomas is given 65 p by a friend. He now has $£ 1.08$. How much did he have before his friend gave him some money?

## 43p

5. Alma has three 50 p coins. She buys two bottles of water for $62 p$ each. How much money will she have left?

## 26p

6. Nura has four coins. She has 77 p. What coins must she have?

50p, 20p, 5p, 2p
7. Ian spends 43 p on a packet of crisps and $£ 1.08$ on a drink. He gets $19 p$ change. He gives the shopkeeper 3 coins. What were the coins?
£1, 50p, 20p

