## Word Problems

Multiplication

1. 6 plates are on the table. On each plate, there are 8 sausage rolls. How many sausage rolls are there altogether?
2. There are 4 students in the school art club. They each created 5 paintings. How many paintings were created in all?
3. 8 teams are playing in a touch football competition. Each team has 9 players. How many players are in the competition altogether?

4. Rachael bought 4 show bags. Each show bag had 8 chocolates. How many chocolates does Rachael have in total?
5. 3 trees each have 6 apples ready to be picked. How many apples are ready to be picked in all?


## Word Problems Answers

## Multiplication

1. 6 plates are on the table. On each plate, there are 8 sausage rolls. How many sausage rolls are there altogether?

## 48 sausage rolls

2. There are 4 students in the school art club. They each created 5 paintings. How many paintings were created in all?

## 20 paintings

3. 8 teams are playing in a touch football competition. Each team has 9 players. How many players are in the competition altogether?

72 players
4. Rachael bought 4 show bags. Each show bag had 8 chocolates. How many chocolates does Rachael have in total?

$$
32 \text { chocolates }
$$

5. 3 trees each have 6 apples ready to be picked. How many apples are ready to be picked in all?


18 apples

