Qatar National Sports Day One-Step Multiplication Word Problems

- 1. A team coach divides his team into 4 groups of 7 players for a training session. How many players are there altogether?
- 2. In a club dressing room, there are 10 benches. There are three players sitting on each bench. How many players are there in the dressing room?
- 3. A box contains 6 pairs of trainers. How many trainers are there in 5 boxes?
- 4. A sports shop has 8 shelves. There are five basketballs on each shelf. How many basketballs are there in the sports shop?
- 5. Each sports bag contains 9 tennis balls. How many tennis balls are there in 4 sports bags?
- 6. Table tennis rackets are sold in packs of 10. Fahad buys 3 packs. How many table tennis rackets does Fahad have in total?
- 7. Tennis balls are sold in packs of 5. Mr Nabeel buys twelve packs for the club.How many tennis balls will they have?
- 8. A football club has 6 pitches. There are 2 teams playing on each pitch.

How many teams are playing in total?





Qatar National Sports Day One-Step Multiplication Word Problems **Answers**

- 1. A team coach divides his team into 4 groups of 7 players for a training session. How many players are there altogether? **28 players**
- 2. In a club dressing room, there are 10 benches. There are three players sitting on each bench. How many players are there in the dressing room? **30 players**
- A box contains 6 pairs of trainers. How many trainers are there in 5 boxes?
 30 trainers
- 4. A sports shop has 8 shelves. There are five basketballs on each shelf. How many basketballs are there in the sports shop? **40 basketballs**
- Each sports bag contains 9 tennis balls. How many tennis balls are there in 4 sports bags?
 36 tennis balls
- 6. Table tennis rackets are sold in packs of 10. Fahad buys 3 packs. How many table tennis rackets does Fahad have in total? **30 table tennis rackets**
- 7. Tennis balls are sold in packs of 5. Mr Nabeel buys twelve packs for the club. How many tennis balls will they have? **60 tennis balls**
- 8. 8. A football club has 6 pitches. There are 2 teams playing on each pitch. How many teams are playing in total? **12 teams**



