# 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?
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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?
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7. Tennis balls are sold in packs of 5. Mr Nabeel buys twelve packs for the club. How many tennis balls will they have?
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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 <br> 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? $\mathbf{2 8}$ 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? $\mathbf{3 0}$ players
3. 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
5. 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? $\mathbf{3 0}$ 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
