

Mixed addition and subtraction problems

Grade 1 Word Problems Worksheet

A soccer team is getting ready for their next season.

 On the team, there are 10 players, 1 goalkeeper and 4 bench players. How many players are there on the team?

2. There are 9 soccer balls. If each player (including the goalkeeper) needs a ball to practice, how many more soccer balls are needed?

3. The team decided to practice for 2 hours on Mondays and Wednesdays and for 3 hours on Fridays and Saturdays. How many hours will they be practicing every week?



4. The team ordered 25 shirts and shorts for the players. However, 2 shirts shrunk, and 6 shorts were discolored. How many shirts and shorts are left?

5. 28 games were scheduled last season but 7 games were cancelled because of the weather. The league managed to reschedule 4 of the cancelled games. How many games did the team play last season?

6. Write the number sentence that fits this: "In their best season, the team played 30 games. They won 20 games and lost 3 games. So, they tied 7 games."



Answers

- 1. 10 + 1 + 4 = 15There are 15 players in the team.
- 2. 15 9 = 66 more soccer balls are needed.
- 3. 2+2+3+3=10They will be practicing 10 hours every week.
- 4. 25-2=23There were 23 shirts left. 25-6=19There were 19 shorts left.
- 5. 28-7+4=25 The team played 25 games.
- 6. 30 20 3 = 7