Mental maths questions for money

Below are a set of mental maths questions focusing on money and all of the number operations.

1. A club sold their old tackle bag for £25. They are saving to buy a new one which costs £180. How much more money do they need to raise?

2. A player buys three pairs of rugby socks for £9.50 a pair. How much does he spend?

3. Three friends are buying a pair of shoulder pads to share. They cost £51.00. How much must each of them pay?


5. A kit bag costs £20.00. James saves £2.50 each week. How many weeks does it take him to afford the kit bag?

6. Rugby clubs charge a £5.00 match fee per game for each player throughout the season. If a club plays 18 games a season, how much money in match fees does each player pay?

7. Membership costs £60.00 per adult to join a local rugby club. Students get a 30% reduction. How much do they pay?

8. Tickets cost £10 to watch the final of the EDF rugby final. There are 15,000 tickets sold. How much money has been made from the spectators?

9. A semi-professional rugby player is paid £4 for every 10 tackles he makes. If he made 500 tackles throughout four consecutive games, how much did he earn that month?

10. A rugby club pays three of its players £20 per game, four players £25 per game, four players £30 per game and four players £40 per game. How much does this cost the club each week?