

More mental maths questions (money)

The questions below are for all number operations involving money

- 1) A brand new rugby ball costs £9.99. How much does it cost to buy 5?
- 2) A GRFC rugby shirt costs £45.95. If a family buys one for each of their 3 sons, how much does it cost them?
- 3) A pair of rugby shorts costs £6.00. Eight players in the team need new shorts. How much does it cost?
- 4) The whole team of 15 need new socks, which cost £5.00 per pair. How much does this cost?
- 5) A standard kicking tee costs £4.90. Each of the 20 teams in the rugby world cup needs one. How much must the organisers pay for the tees?
- 6) A corner flag and pole cost £3.90. Fourteen flags and poles are needed for a rugby pitch. How much will this cost?
- 7) A pair of socks costs £5.00, a pair of shorts costs £6.00 and a rugby shirt costs £12.00. How much does the kit cost altogether?
- 8) It costs £45 for a ticket to watch GRFC play at Twickenham. If a family of 5 go to the match, how much does it cost them?
- 9) An old GRFC rugby shirt costs £39.99 and a new GRFC rugby shirt costs £47.99. What is the price difference?
- 10) At half time, the 3 children from a family of five have large glasses of coke costing £2.75 each. How much does this cost?



