

Mental maths questions for money

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

1. A surfer sold his old board for £25. He is saving to buy a new one which costs £180. How much more money does he need to raise? A: £155
2. A sailor buys three pairs of sea-boot socks for £9.50 each. How much does he spend? A: £28.50
3. Three friends are buying a pair of elver nets to share. They cost £51.00. How much must each of them pay? A: £17
4. A cheap pair of wetsuit boots costs £4.99. An expensive pair costs £29.99. What is the price difference? A: £25
5. A fishing tackle bag costs £20.00. James saves £2.50 each week. How many weeks does it take him to afford the kit bag? A: 8 weeks
6. A salmon fishing club charges a £5.00 fee per day fishing for each fisherman throughout the salmon fishing season. If a club opens for 18 days a season, how much money in fees does each fisherman pay? A: £90
7. Membership costs £60.00 per adult to join a local canoeing club. Students get a 30% reduction. How much do they pay? A: £42
8. Elver fishing licences cost £100 per year. There are 150 licences issued. How much money has been made from the elver fishermen? A: £150,000
9. A fishmonger pays a local fisherman £4 for every 10 eels he catches. If the fisherman catches 500 eels, how much did he earn that month? A: £200
10. A local trow has a crew of 5 men. If the captain is paid £60 a voyage, the Bosun £20 and the other three crewmen £5 each, how much does each voyage cost the ship-owner? A: £95