

Mental maths questions for money - 2

The questions below are for all number operations involving money.

1. A brand new fishing lamp costs £9.99. How much does it cost to buy 5?
A: £49.95
2. A salmon fishing licence costs £45.95 per season. If a family buys one for each of their 3 sons, how much does it cost them?
A: £137.85
3. 3) A pair of rowing shorts costs £6.00. Eight rowers in the club need new shorts. How much does it cost the rowing club?
A: £48.00
4. The whole team of 15 need new gloves, which cost £5.00 each. How much does this cost?
A: £75.00
5. A gate key to access a riverbank car-park costs £4.90. Each of the 20 fishermen in a local syndicate needs one. How much must the syndicate pay for the keys?
A: £98.00
6. A flag and pole cost £3.90. Fourteen flags and poles are needed for a fishing competition. How much will this cost the organisers?
A: £54.60
7. At Sharpness, sailor pays £5.00 for a pair of sea-boot socks, £6.00 for a pair of shorts and £12.00 for an oilskin jacket. How much does the kit cost altogether?
A: £23.00
8. A day's salmon fishing costs £45. If a family of 5 go salmon fishing, how much does it cost them?
A: £225.00
9. At a local fishery, a fresh rod-caught salmon costs £39.99 and an oak-smoked salmon costs £47.99. What is the price difference?
A: £8.00
10. A ticket for boat trip on the Severn from Gloucester costs £2.75 each. How much does it cost a family of 3 people?
A: £8.25