

VALUE FOR MONEY – PRACTICE QUESTIONS



1.

Shop A sells eggs in packs of 6 for £2.40.

Shop B sells eggs in packs of 8 for £4.00.

Which shop gives best value for money?

2.

A shop sells crisps in three different sized multipacks.

The first multipack contains 6 bags of crisps and costs £1.80.

The second multipack contains 15 bags of crisps and costs £4.50.

The third multipack contains 24 bags of crisps and costs £6.00.

Which multipack gives best value for money?

3.

A supermarket sells rice in three different sized packets – small, medium and large.

The small packets contain 100g of rice and cost £1.20.

The medium packets contain 250g of rice and cost £2.50.

The large packets contain 1kg of rice and cost £5.00.

Which sized packet gives best value for money?

4.

Lemonade is sold in cans and bottles.

The cans contain 550ml of lemonade and cost 80p.

The bottles contain one and a half litres of lemonade and cost £3.50.

Which gives best value for money – cans or bottles?

5.

A shop sells string in three different lengths.

It sells 150cm of string for £1.50, 5 metres of string for £3.50 and 10 metres of string for £8.50.

Which length of string provides best value for money?

6.

A shop sells bottles of water in different quantities.

One bottle of water costs 79p.

A pack of 4 bottles of water costs £3.10.

A pack of 12 bottles of water costs £9.50.

Which sized pack provides best value for money?

7.

A shop sells macaroni in three different sized packs.

Pack 1 contains 600g of macaroni and costs £1.40.

Pack 2 contains 1.5kg of macaroni and costs £4.20.

Pack 3 contains 2.5kg of macaroni and costs £6.

Which pack provides best value for money?

8.

A garden centre sells tomato seeds in three different sized packs.

Pack 1 contains 25 seeds and costs £1.19.

Pack 2 contains 60 seeds and costs £2.99.

Pack 3 contains 100 seeds and costs £4.99.

Which pack provides best value for money?

9.

Shop A sells dog food in a pack of six 350g tins for £3.75.

Shop B sells dog food in a pack of eight 275g tins for £4.

Which shop provides best value for money?

10.

Brand A sells custard in packs of eight 120g pots for £3.59.

Brand B sells custard in packs of ten 100g pots for £4.49.

Brand C sells custard in 750g cartons for £2.79 each.

Which brand provides best value for money?

11.

Brand A sells cat food in a box of twelve 100g sachets for £4.75.

Brand B sells cat food in a pack of six 325g tins for £7.75.

Brand C sells cat food in a pack of eight 300g tins for £8.75.

Which brand provides best value for money?

12.

A shop sells cotton rolls in two different sizes.

Roll 1 is 80 centimetres wide, 8 metres long and costs £12.50.

Roll 2 is 90 centimetres wide, 9 metres long and costs £15.50.

Which roll provides best value for money?