

Value for Money

Section A

1. A pack of **5 kitchen rolls** costs £4.50. A pack of **8 kitchen rolls** costs £8.80.

Which one should you buy?

2. A pack of **6 cans of pop** costs £1.80. A pack of **10 cans of pop** costs £3.50.

Which one should you buy?

3. A pack of **12 toilet rolls** costs £6.00. A pack of **8 toilet rolls** costs £3.60.

Which one is the best value for money?

4. A multipack of **6 bags of crisps** costs £1.50. A huge multipack of **20 bags of crisps** costs £4.00.

Which one is the best value?

5. A pack of **10 batteries** costs £8.00. A pack of **6 batteries** costs £4.20.

Which one should you buy?

6. A pack of **12 yogurts** costs £4.80. A pack of **9 yogurts** costs £4.50.

Which one is best value?

Section B

1. A **5kg bag of potatoes** costs £3.00. A **3 kg bag of potatoes** costs £2.40.

Which one is the best value?

2. A **50ml tube of toothpaste** costs £1.20. A **200ml tube of toothpaste** costs £4.50.

Which one is best value?

3. A **0.5kg block of cheese** costs £3.00. A **0.25kg block of cheese** costs £2.00.

Which one is best value?

4. A **500ml bottle of shampoo** costs £5.00. A **750ml bottle of shampoo** costs £8.25.

Which one is best value?

5. A **2 litre bottle of pop** costs £1.74. A **1.5 litre bottle of pop** costs £1.20.

Which one should you buy?

6. A **4 pint bottle of milk** costs £1.50. A **1 pint bottle of milk** costs £0.40.

Which one is best value?

7. A **1kg bag of carrots** costs £1.25. A **1.5kg bag of carrots** costs £1.80.

Which one is best value?