Question 1: For each pair, decide which is better value for money.

(a) 1 ticket for £8 \hspace{1cm} \text{or} \hspace{1cm} 3 tickets for £20

(b) 1 sandwich for £2.50 \hspace{1cm} \text{or} \hspace{1cm} 2 sandwiches for £5.20

(c) 2 pizzas for £12 \hspace{1cm} \text{or} \hspace{1cm} 4 pizzas for £28

(d) 3 doughnuts for 60p \hspace{1cm} \text{or} \hspace{1cm} 6 doughnuts for £1

(e) 6 eggs for 96p \hspace{1cm} \text{or} \hspace{1cm} 12 eggs for £1.80

(f) 1 litre of milk for 67p \hspace{1cm} \text{or} \hspace{1cm} 2 litres of milk for £1.35

(g) 100g of ham for £1.20 \hspace{1cm} \text{or} \hspace{1cm} 300g of ham for £3.50

(h) 5kg of potatoes for £2.50 \hspace{1cm} \text{or} \hspace{1cm} 20kg of potatoes for £10.50

(i) 500ml of lemonade for 89p \hspace{1cm} \text{or} \hspace{1cm} 1 litre of lemonade for £1.70

Question 2: For each pair, decide which is better value for money.

(a) 2 croissants for 48p \hspace{1cm} \text{or} \hspace{1cm} 3 croissants for 75p

(b) 3 cupcakes for £1.05 \hspace{1cm} \text{or} \hspace{1cm} 5 cupcakes for £1.70

(c) 4 pens for £3.50 \hspace{1cm} \text{or} \hspace{1cm} 6 pens for £5

(d) 10 chocolate bars for £4.80 \hspace{1cm} \text{or} \hspace{1cm} 15 chocolate bars for £6.90

(e) 6 chicken wings for £3.50 \hspace{1cm} \text{or} \hspace{1cm} 9 chicken wings for £5.30

(f) 400g of porridge for £1.52 \hspace{1cm} \text{or} \hspace{1cm} 500g of porridge for £1.86

(g) 500ml of lemonade for 94p \hspace{1cm} \text{or} \hspace{1cm} 750ml of lemonade for £1.44

(h) 200 minutes of calls for £7 \hspace{1cm} \text{or} \hspace{1cm} 350 minutes of calls for £12.50

(i) 600g of honey for £4.25 \hspace{1cm} \text{or} \hspace{1cm} 1kg of honey for £6.99

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Question 3: For each pair, decide which is better value for money.
You may use a calculator.

(a) 250 sheets of paper for £1.25 or 400 sheets of paper for £2.08
(b) 350g of coffee for £2.45 or 540g of coffee for £3.60
(c) 0.8kg of carrots for £1 or 1.3kg of carrots for £1.70
(d) 345ml of paint for £4.80 or 250ml of paint for £3.35
(e) 0.9 grammes of gold for $38.20 or 6.5 grammes of gold for $270
(f) A taxi journey of 8.7 miles for £17 or A taxi journey of 3.3 miles for £7

Apply

Question 1: Mr McClean wants to hire a taxi.
He rings three different taxi companies and asks them for their prices.

A1 Taxis: A 5 mile journey costs £15
Crazy Cabs: A 4 mile journey costs £13
Value Cars: A 10 mile journey costs £28

Order the taxi companies from best to least value for money.

Question 2: Bethany wants to buy 9 chairs.
Which shop is best value for money?

Chair World
2 chairs for £30 or £18 each

Chair’R’us
4 chairs for £58 or £19 each

Land of Chairs
3 chairs for £46 or £20 each

Question 3: Baked beans are sold in different sizes:
415g tin for 75p.
3 x 200g pack for £1.69.
1kg fridge pack for £2.39.
Which is best value for money?
Question 4: Flower pots normally cost £4 each.

Two shops have special offers.

**Gardenbase**
20% off

**Lawn Factory**
Buy 5 get 2 free

Laura wants to buy 30 flower pots. Which shop should Laura buy them from?

Question 5: A cereal bar is sold in packs of 4, 6 or 8.

The 4 pack of cereal bars costs £1.80 and it is the least value for money. The 8 pack of cereal bars cost £3.52 and it is the best value for money.

Work out
(a) the lowest price of the 6 pack of cereal bar
(b) the highest price of the 6 pack of cereal bar

Question 6: A shop sells two different boxes of rice. Work out which box is best value for money.

![Box Diagram]

Question 7: Phil has completed this maths homework. Can you spot any mistakes?

Which can is best value for money?

<table>
<thead>
<tr>
<th></th>
<th>Small</th>
<th>Large</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight</td>
<td>215g</td>
<td>395g</td>
</tr>
<tr>
<td>Price</td>
<td>40p</td>
<td>74p</td>
</tr>
</tbody>
</table>

small: $215 \div 40 = 5.375$
large: $395 \div 74 = 5.3378$

The large is better value for money as it costs less per gram.