# Value for Money

Which is better value for money? Calculate:

- 1. 6 eggs for €1.80 or 10 eggs for €2.90
- 2. 12 crayons for €3.00 or 15 crayons for €3.90
- 3. 5 apples for €2.00 or 6 apples for €2.22
- 4.  $\frac{1}{2}$  a litre of cola for €0.75 or 2 litres for €2.50
- 5.  $\frac{3}{4}$  of a kg of flour for €0.75 or  $1\frac{1}{2}$ kg of flour for €3.09

**Calculations** 







Erasers



Copies



Crayons



Pencil Cases





#### Value for Money

#### Which offer is better value for each of the items?

1.	Pencils
2.	Erasers
3.	Copies
4.	Crayons
5.	Pencil Cases
6.	How much per copy is being saved by choosing the cheaper option?
7.	How much per eraser is being saved by choosing the cheaper option?
8.	How much would I save on 15 pencils by buying the better value option?
9.	How much would I pay for 5 pencils, one eraser and ten copies?
0.	What is the best price I could pay for 10 pencils, 9 erasers and 8 pencil cases?





# Value for Money Answers

# Which is better value for money? Calculate:

- 1. 6 eggs for €1.80 or 10 eggs for €2.90 **€0.29**
- 2. 12 crayons for €3.00 or 15 crayons for €3.90€0.25
- 5 apples for €2.00 or 6 apples for €2.22
   €0.37
- 4. ½ a litre of cola for €0.75 or 2 litres for €2.50
   €1.25
- 5.  $\frac{3}{4}$  of a kg of flour for €0.75 or 1  $\frac{1}{2}$ kg of flour for €3.09 €1.00

#### Which offer is better value for each of the items?

- Pencils
   for €1.00
- Erasers
   for €1.50
- Copies
   10 for €2.90
- 4. Crayons
  1 pack of 16 for €4.00
- Pencil Cases
   8 for €11.60
- 6. How much per copy is being saved by choosing the cheaper option? **€0.06**
- 7. How much per eraser is being saved by choosing the cheaper option? **€0.05**
- 8. How much would I save on 15 pencils by buying the better value option? **€0.75**
- 9. How much would I pay for 5 pencils, one eraser and ten copies? **£4.45**
- 10. What is the best price I could pay for 10 pencils, 9 erasers and 8 pencil cases? €18.10



