Best Buys Problems		
(a)	(b)	(c)
Four bars of soap costs $\pounds 1.72$. Nine bars of soap costs $\pounds 3.96$. Which is better value for money?	Five muffins costs $\pounds 6.80$. Twelve muffins costs $\pounds 16.08$. Which is better value for money?	A large pack of 18 toilet rolls costs $\pounds 6.30$. A small pack of 5 toilet rolls costs $\pounds 1.95$. Which is better value for money?
BarsCostBarsCost	MuffinsCostMuffinsCost	RollsCostRollsCost
4 £1.72 9 £3.96	5 £6.80 12 £16.08	18 £6.30 5 £1.95
1 £0.43 1		
(d)	(e)	(f)
Shop A sells packs of 6 juices for £1.74. Shop B sells packs of 5 juices for £1.55. Which shop is better value for money? Juices Cost Juices Cost	A shop has two offers: 3 cookies for 96p or 10 cookies for £3.25. Which offer is better value for money? Cookies Cost Image: Cookies Image: Cookies Image: Cookies Cookies <td>Tim can choose between a pack of 4 pens for £1.59 or a pack of 5 pens for £1.95. Which is better value? Pens Cost Pens Cost</td>	Tim can choose between a pack of 4 pens for £1.59 or a pack of 5 pens for £1.95. Which is better value? Pens Cost Pens Cost
(g)	(h)	(i)
Two pints of milk costs £1.25. Five pints of milk costs £2.99. Which is better value for money?	Saim buys 3 brownies for £4.99. Tanvi buys 5 brownies for £7.95. Who is getting better value for money?	Luci finds two offers - play 9 holes of mini- golf for £12.50 or 20 holes of mini-golf for £27.50. Which of the offers is better value for money?