Name:	
Money Problem Solving	
Question 1a Three stores sell the same tennis balls packaged differently. Store 1: 6 balls for £6.60 Store 2: 8 balls for £9.60 Store 3: 4 balls for £4.20 Anh bought 18 balls from store 1. How much did Anh pay?	
Question 1b Henry wants to buy 24 balls. From which store should Henry purchase the balls to get the best deal?	
Question Ic Paula purchased 120 balls for £144. From which store did Paula purchase the balls?	
Question 2a Hanna earns £12 per hour working 30 hours per week. How much does Hanna earn in one week?	
Question 2b Hanna saves 10% of her wage each week. How much does Hanna save each week?	
Question 2c How many weeks will it take Hanna to save £720?	
Question 3a Jack earns £30 per hour and works 25 hours per week. Roy earns £25 per hour and works 25 hours per week. How much more per week does Jack earn than Roy?	
Question 3b  How many hours per week does Roy need to work so that he earns the same amount as Jack?	
Question 4 A store is selling tennis balls packaged differently.  \[ \begin{align*} \Q	
What is the largest number of tennis balls that you can buy for £30?	

ANSWERS	
Money Problem Solving	
Question la Three stores sell the same tennis balls packaged differently. Store 1: 6 balls for £6.60 Store 2: 8 balls for £9.60 Store 3: 4 balls for £4.20 Anh bought 18 balls from store 1. How much did Anh pay?	£6.60 x 3 = £19.80
Question Ib Henry wants to buy 24 balls. From which store should Henry purchase the balls to get the best deal?  Question Ic Paula purchased 120 balls for £144. From which store did Paula purchase the balls?	Calculate the cost of 24 balls from each store.  Store 1: $£6.60 \times 4 = £26.40$ Store 2: $£9.60 \times 3 = £28.80$ Store 3: $£4.20 \times 6 = £25.20$ (BEST DEAL)  Calculate the cost of 1 ball from each store then multiply by 120 to work out which costs £144.  Store 2: $£9.60 \div 8 = £1.20$
,	£1.20 x 120 = £144
Question 2a Hanna earns £12 per hour working 30 hours per week. How much does Hanna earn in one week?	Multiply Hanna's hourly rate by 30. £12 x 30 = £360
Question 2b Hanna saves 10% of her wage each week. How much does Hanna save each week?	10% of £360 = £36
Question 2c How many weeks will it take Hanna to save £720?	Divide the target amount by the amount saved each week. £720 ÷ £36 = 20 It will take 20 weeks.
Question 3a Jack earns £30 per hour and works 25 hours per week. Roy earns £25 per hour and works 25 hours per week. How much more per week does Jack earn than Roy? Question 3b How many hours per week does Roy need to work so that he earns the same amount as Jack?	Jack earns: $£30 \times 25 = £750$ Roy earns: $£25 \times 25 = £625$ £750 - £625 = £125 Jack earns £125 more per week than Roy. Divide the total amount Jack earns each week by Roy's hourly rate. $£750 \div £25 = 30$ Roy needs to work 30 hours each week to earn the same as Jack.
Question 4 A store is selling tennis balls packaged differently.  \[ \begin{align*} \Q	Try buying the packs in different combinations until the greatest number of balls can be purchased for £30.  2 packs of 8 = 16 balls (£24)  3 single balls = 3 balls (£6)  19 balls can be purchased for £30