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| Money Problem Solving |  |
| Question la <br> Three stores sell the same tennis balls packaged differently. <br> 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 Ib <br> Henry wants to buy 24 balls. <br> From which store should Henry purchase the balls to get the best deal? |  |
| Question 1c <br> Paula purchased 120 balls for $£ 144$. <br> From which store did Paula purchase the balls? |  |
| Question $2 a$ <br> Hanna earns $£ 12$ per hour working 30 hours per week. <br> How much does Hanna earn in one week? |  |
| Question 2b <br> Hanna saves 10\% of her wage each week. <br> How much does Hanna save each week? |  |
| Question 2c <br> How many weeks will it take Hanna to save $£ 720$ ? |  |
| Question 3 a 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 <br> How many hours per week does Roy need to work so that he earns the same amount as Jack? |  |
| Question 4 <br> A store is selling tennis balls packaged differently. <br> What is the largest number of tennis balls that you can buy for $£ 30$ ? |  |


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

