## ANSWERS



Maths Focus: Mental and written multiplication and repeated addition; money values; converting from pence to pounds; estimation Helpful Hints: once you have worked out the possible amounts he could have paid. think about which amount seems most sensible for what he is buying

| Level I | Level 2 | Level 3 |
| :---: | :---: | :---: |
| Jake buys a chew bar from the sweet shop. He pays with three of the same silver coins. | Jake buys a magazine from the shop. He pays with three of the same coins. | Jake buys a pair of trainers from the shop. He pays with three of the same coins or notes. |
| 1. What is the lowest value he could have paid? 15p <br> 2. What is the highest value he could have paid? $£ 1.50$ or 150 p <br> 3. List any other prices he could have paid. 30 p or 60p | 1. What is the lowest value he could have paid? 3p <br> 2. What is the highest value he could have paid? £6 <br> 3. List any other prices he could have paid. $6 p, 15 p, 30 p, 60 p, £ 1.50, £ 3$ <br> 4. What coin is he most likely to have used, using your estimation skills? 50 p, $£ 1$ or $£ 2$ | 1. What is the lowest value he could have paid? 3p <br> 2. What is the highest value he could have paid? £150 <br> 3. List any other prices he could have paid. $6 p, 15 p, 30 p, 60 p, £ 1.50, £ 3, £ 6, £ 15, £ 30, £ 60$ <br> 4. What coin or note is he most likely to have used, using your estimation skills? $£ 10$ or $£ 20$ note |

