




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 1	Level 2	Level 3
<p>Jake buys a chew bar from the sweet shop. He pays with three of the same silver coins.</p>  <ol style="list-style-type: none">1. What is the lowest value he could have paid? 15p2. What is the highest value he could have paid? £1.50 or 150p3. List any other prices he could have paid. 30p or 60p	<p>Jake buys a magazine from the shop. He pays with three of the same coins.</p>  <ol style="list-style-type: none">1. What is the lowest value he could have paid? 3p2. What is the highest value he could have paid? £63. List any other prices he could have paid. 6p, 15p, 30p, 60p, £1.50, £34. What coin is he most likely to have used, using your estimation skills? 50p, £1 or £2	<p>Jake buys a pair of trainers from the shop. He pays with three of the same coins or notes.</p>  <ol style="list-style-type: none">1. What is the lowest value he could have paid? 3p2. What is the highest value he could have paid? £1503. List any other prices he could have paid. 6p, 15p, 30p, 60p, £1.50, £3, £6, £15, £30, £604. What coin or note is he most likely to have used, using your estimation skills? £10 or £20 note

