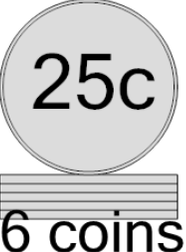
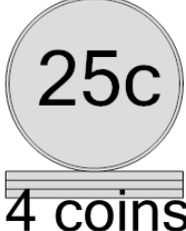




## Coin Math - Count Piles - Quarters



<p><b>1</b> What is the total value of this stack of coins?</p>  <p>6 coins</p>	<p>A 150 cents</p>	<p>B 175 cents</p>	<p><b>2</b> What is the total value of this stack of coins?</p>  <p>4 coins</p>	<p>A 100 cents</p>	<p>B 110 cents</p>
	<p>C 200 cents</p>	<p>D 161 cents</p>		<p>C 115 cents</p>	<p>D 75 cents</p>
	<p>E 125 cents</p>			<p>E 150 cents</p>	<p>F 125 cents</p>
<p><b>3</b> What is the total value of this stack of coins?</p>  <p>6 coins</p>	<p>A 150 cents</p>	<p>B 200 cents</p>	<p><b>4</b> What is the total value of this stack of coins?</p>  <p>4 coins</p>	<p>A 100 cents</p>	<p>B 125 cents</p>
	<p>C 175 cents</p>	<p>D 161 cents</p>		<p>C 150 cents</p>	<p>D 75 cents</p>
	<p>E 125 cents</p>			<p>E 111 cents</p>	<p>F 110 cents</p>
<p><b>5</b> What is the total value of this stack of coins?</p>  <p>6 coins</p>	<p>A 160 cents</p>	<p>B 175 cents</p>	<p><b>6</b> What is the total value of this stack of coins?</p>  <p>6 coins</p>	<p>A 150 cents</p>	<p>B 175 cents</p>
	<p>C 125 cents</p>	<p>D 150 cents</p>		<p>C 200 cents</p>	<p>D 125 cents</p>
	<p>E 185 cents</p>			<p>E 160 cents</p>	
<p><b>7</b> What is the total value of this stack of coins?</p>  <p>4 coins</p>	<p>A 100 cents</p>	<p>B 150 cents</p>	<p><b>8</b> What is the total value of this stack of coins?</p>  <p>6 coins</p>	<p>A 125 cents</p>	<p>B 150 cents</p>
	<p>C 125 cents</p>	<p>D 126 cents</p>		<p>C 175 cents</p>	<p>D 200 cents</p>
	<p>E 75 cents</p>			<p>E 160 cents</p>	