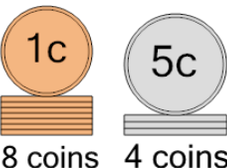
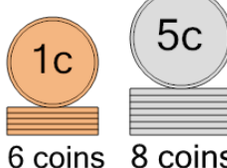
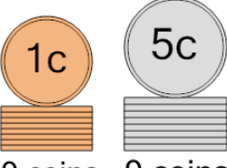
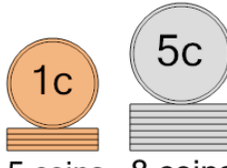
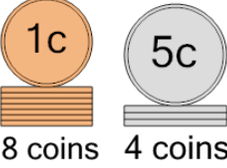
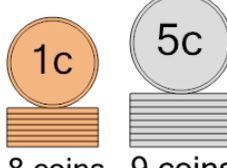
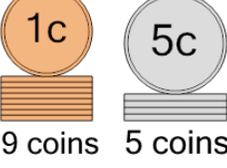
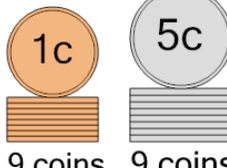




## Coin Math - Count Piles - Pennies and Nickels



<p><b>1</b> What is the total value of these stacks of coins?</p>  <p>8 coins    4 coins</p>	<p>A 33 cents</p>	<p>B 29 cents</p>	<p><b>2</b> What is the total value of these stacks of coins?</p>  <p>6 coins    8 coins</p>	<p>A 45 cents</p>	<p>B 46 cents</p>
	<p>C 38 cents</p>	<p>D 27 cents</p>		<p>C 47 cents</p>	<p>D 51 cents</p>
	<p>E 30 cents</p>	<p>F 28 cents</p>		<p>E 41 cents</p>	
<p><b>3</b> What is the total value of these stacks of coins?</p>  <p>9 coins    9 coins</p>	<p>A 55 cents</p>	<p>B 79 cents</p>	<p><b>4</b> What is the total value of these stacks of coins?</p>  <p>5 coins    8 coins</p>	<p>A 40 cents</p>	<p>B 55 cents</p>
	<p>C 59 cents</p>	<p>D 64 cents</p>		<p>C 45 cents</p>	<p>D 50 cents</p>
	<p>E 54 cents</p>	<p>F 49 cents</p>		<p>E 44 cents</p>	<p>F 56 cents</p>
<p><b>5</b> What is the total value of these stacks of coins?</p>  <p>8 coins    4 coins</p>	<p>A 33 cents</p>	<p>B 27 cents</p>	<p><b>6</b> What is the total value of these stacks of coins?</p>  <p>8 coins    9 coins</p>	<p>A 52 cents</p>	<p>B 55 cents</p>
	<p>C 28 cents</p>	<p>D 39 cents</p>		<p>C 54 cents</p>	<p>D 58 cents</p>
	<p>E 30 cents</p>	<p>F 29 cents</p>		<p>E 63 cents</p>	<p>F 53 cents</p>
<p><b>7</b> What is the total value of these stacks of coins?</p>  <p>9 coins    5 coins</p>	<p>A 35 cents</p>	<p>B 33 cents</p>	<p><b>8</b> What is the total value of these stacks of coins?</p>  <p>9 coins    9 coins</p>	<p>A 59 cents</p>	<p>B 55 cents</p>
	<p>C 34 cents</p>	<p>D 36 cents</p>		<p>C 84 cents</p>	<p>D 54 cents</p>
	<p>E 29 cents</p>	<p>F 39 cents</p>		<p>E 49 cents</p>	<p>F 65 cents</p>