

Finding Percent Increase or Decrease

① Original Amount: 850 % Increase/Decrease: -20%
New Amount: 680

② Original Amount: 200 % Increase/Decrease: _____
New Amount: 232

③ Original Amount: 40 % Increase/Decrease: _____
New Amount: 140

④ Original Amount: 160 % Increase/Decrease: _____
New Amount: 280

⑤ Original Amount: 620 % Increase/Decrease: _____
New Amount: 713

⑥ Original Amount: 950 % Increase/Decrease: _____
New Amount: 817

⑦ Original Amount: 325 % Increase/Decrease: _____
New Amount: 260

⑧ Original Amount: 750 % Increase/Decrease : _____
New Amount: 705

Finding Percent Increase or Decrease

Answers

①	Original Amount:	850	% Increase/Decrease:	<u>-20%</u>
	New Amount:	680		
②	Original Amount:	200	% Increase/Decrease:	<u>16%</u>
	New Amount:	232		
③	Original Amount:	40	% Increase/Decrease:	<u>250%</u>
	New Amount:	140		
④	Original Amount:	160	% Increase/Decrease:	<u>75%</u>
	New Amount:	280		
⑤	Original Amount:	620	% Increase/Decrease:	<u>15%</u>
	New Amount:	713		
⑥	Original Amount:	950	% Increase/Decrease:	<u>-14%</u>
	New Amount:	817		
⑦	Original Amount:	325	% Increase/Decrease:	<u>-20%</u>
	New Amount:	260		
⑧	Original Amount:	750	% Increase/Decrease :	<u>-6%</u>
	New Amount:	705		