

Percent Increase or Decrease (A)

Find the percent of increase or decrease.

Increase or Decrease?

1. Original Amount:	300	<input type="text"/>	%
New Amount:	180		
<hr/>			
2. Original Amount:	50	<input type="text"/>	%
New Amount:	92		
<hr/>			
3. Original Amount:	140	<input type="text"/>	%
New Amount:	35		
<hr/>			
4. Original Amount:	500	<input type="text"/>	%
New Amount:	645		
<hr/>			
5. Original Amount:	360	<input type="text"/>	%
New Amount:	414		
<hr/>			
6. Original Amount:	370	<input type="text"/>	%
New Amount:	444		
<hr/>			
7. Original Amount:	500	<input type="text"/>	%
New Amount:	265		
<hr/>			
8. Original Amount:	350	<input type="text"/>	%
New Amount:	581		
<hr/>			
9. Original Amount:	400	<input type="text"/>	%
New Amount:	76		
<hr/>			
10. Original Amount:	250	<input type="text"/>	%
New Amount:	235		