

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	

2. Original Amount:	50	<input type="text"/> %
New Amount:	92	

3. Original Amount:	140	<input type="text"/> %
New Amount:	35	

4. Original Amount:	500	<input type="text"/> %
New Amount:	645	

5. Original Amount:	360	<input type="text"/> %
New Amount:	414	

6. Original Amount:	370	<input type="text"/> %
New Amount:	444	

7. Original Amount:	500	<input type="text"/> %
New Amount:	265	

8. Original Amount:	350	<input type="text"/> %
New Amount:	581	

9. Original Amount:	400	<input type="text"/> %
New Amount:	76	

10. Original Amount:	250	<input type="text"/> %
New Amount:	235	

Percent Increase or Decrease (A) Answers

Find the percent of increase or decrease.

Increase or Decrease?

1. Original Amount: 300 ↓ 40% decrease
New Amount: 180

2. Original Amount: 50 ↑ 84% increase
New Amount: 92

3. Original Amount: 140 ↓ 75% decrease
New Amount: 35

4. Original Amount: 500 ↑ 29% increase
New Amount: 645

5. Original Amount: 360 ↑ 15% increase
New Amount: 414

6. Original Amount: 370 ↑ 20% increase
New Amount: 444

7. Original Amount: 500 ↓ 47% decrease
New Amount: 265

8. Original Amount: 350 ↑ 66% increase
New Amount: 581

9. Original Amount: 400 ↓ 81% decrease
New Amount: 76

10. Original Amount: 250 ↓ 6% decrease
New Amount: 235