

# Percent Increase or Decrease (A)

Find the percent of increase or decrease.

Increase or Decrease?

1. Original Amount: \$200  
New Amount: \$234  %

2. Original Amount: \$102  
New Amount: \$51  %

3. Original Amount: \$355  
New Amount: \$71  %

4. Original Amount: \$300  
New Amount: \$387  %

5. Original Amount: \$200  
New Amount: \$78  %

6. Original Amount: \$200  
New Amount: \$328  %

7. Original Amount: \$400  
New Amount: \$504  %

8. Original Amount: \$180  
New Amount: \$27  %

9. Original Amount: \$296  
New Amount: \$370  %

10. Original Amount: \$350  
New Amount: \$686  %

# Percent Increase or Decrease (A) Answers

Find the percent of increase or decrease.

Increase or Decrease?

1. Original Amount: \$200 ↑ 17% increase  
New Amount: \$234

---

2. Original Amount: \$102 ↓ 50% decrease  
New Amount: \$51

---

3. Original Amount: \$355 ↓ 80% decrease  
New Amount: \$71

---

4. Original Amount: \$300 ↑ 29% increase  
New Amount: \$387

---

5. Original Amount: \$200 ↓ 61% decrease  
New Amount: \$78

---

6. Original Amount: \$200 ↑ 64% increase  
New Amount: \$328

---

7. Original Amount: \$400 ↑ 26% increase  
New Amount: \$504

---

8. Original Amount: \$180 ↓ 85% decrease  
New Amount: \$27

---

9. Original Amount: \$296 ↑ 25% increase  
New Amount: \$370

---

10. Original Amount: \$350 ↑ 96% increase  
New Amount: \$686