### **Exit Ticket - Percent of Change**

#### **Multiple Choice**

Identify the choice that best completes the statement or answers the question.

# Find each percent of change. Round to the nearest whole percent if necessary. State whether the percent of change is an increase or decrease.

 1.	original: 10		
	new: 19		
	a. 47% increase	c.	90% increase
	b. 47% decrease	d.	90% decrease
 2.	original: \$20.95		
	new: \$15.10		
	a. 28% increase	c.	39% increase
	b. 28% decrease	d.	39% decrease
 3.	original: 150		
	new: 200		
	a. 25% increase	c.	33% increase
	b. 25% decrease	d.	33% decrease
 4.	original: \$40.50		
	new: \$20.25		
	a. 50% decrease	c.	100% decrease
	b. 50% increase	d.	100% increase

# Exit Ticket - Percent of Change Answer Section

#### **MULTIPLE CHOICE**

- 1. C
- 2. B
- 3. C
- 4. A