





















Percentage Increase/Decrease (D)

Name: _____

Date: _____

Calculate the percentage increase or decrease.

	Original Amount		New Amount	Increase or Decrease	Percentage Change
1.	860	→	1075	 	
2.	712	→	178	 	
3.	834	→	417	 	
4.	440	→	330	 	
5.	176	→	308	 	
6.	208	→	364	 	
7.	792	→	1386	 	
8.	508	→	381	 	
9.	824	→	1030	 	
10.	928	→	696	 	

Percentage Increase/Decrease (D) Answers

Name: _____

Date: _____

Calculate the percentage increase or decrease.

	Original Amount		New Amount	Increase or Decrease	Percentage Change
1.	860	→	1075		$\frac{1075-860}{860} = 25\%$
2.	712	→	178		$\frac{178-712}{712} = -75\%$
3.	834	→	417		$\frac{417-834}{834} = -50\%$
4.	440	→	330		$\frac{330-440}{440} = -25\%$
5.	176	→	308		$\frac{308-176}{176} = 75\%$
6.	208	→	364		$\frac{364-208}{208} = 75\%$
7.	792	→	1386		$\frac{1386-792}{792} = 75\%$
8.	508	→	381		$\frac{381-508}{508} = -25\%$
9.	824	→	1030		$\frac{1030-824}{824} = 25\%$
10.	928	→	696		$\frac{696-928}{928} = -25\%$