





















Percentage Increase/Decrease (D)

Name: _____

Date: _____

Calculate the percentage increase or decrease.

	Original Amount		New Amount	Increase or Decrease	Percentage Change
1.	730	→	511	 	
2.	884	→	1105	 	
3.	935	→	187	 	
4.	990	→	1683	 	
5.	980	→	637	 	
6.	240	→	468	 	
7.	416	→	104	 	
8.	860	→	1591	 	
9.	900	→	1485	 	
10.	645	→	387	 	

Percentage Increase/Decrease (D) Answers

Name: _____

Date: _____

Calculate the percentage increase or decrease.

	Original Amount		New Amount	Increase or Decrease	Percentage Change
1.	730	→	511	↑ ↓	$\frac{511-730}{730} = -30\%$
2.	884	→	1105	↑ ↓	$\frac{1105-884}{884} = 25\%$
3.	935	→	187	↑ ↓	$\frac{187-935}{935} = -80\%$
4.	990	→	1683	↑ ↓	$\frac{1683-990}{990} = 70\%$
5.	980	→	637	↑ ↓	$\frac{637-980}{980} = -35\%$
6.	240	→	468	↑ ↓	$\frac{468-240}{240} = 95\%$
7.	416	→	104	↑ ↓	$\frac{104-416}{416} = -75\%$
8.	860	→	1591	↑ ↓	$\frac{1591-860}{860} = 85\%$
9.	900	→	1485	↑ ↓	$\frac{1485-900}{900} = 65\%$
10.	645	→	387	↑ ↓	$\frac{387-645}{645} = -40\%$