





Percentage Increase/Decrease (I)



Name: _____



Date: _____



Calculate the percentage increase or decrease.



	Original Amount		New Amount	Increase or Decrease	Percentage Change
1.	662	→	331	 	



2.	940	→	235	 	



3.	140	→	175	 	



4.	424	→	636	 	



5.	728	→	910	 	

6.	756	→	189	 	

7.	620	→	775	 	

8.	780	→	195	 	

9.	652	→	1141	 	

10.	402	→	201	 	

Percentage Increase/Decrease (I) Answers

Name: _____

Date: _____

Calculate the percentage increase or decrease.

	Original Amount		New Amount	Increase or Decrease	Percentage Change
1.	662	→	331	↑ ↓	$\frac{331-662}{662} = -50\%$
2.	940	→	235	↑ ↓	$\frac{235-940}{940} = -75\%$
3.	140	→	175	↑ ↓	$\frac{175-140}{140} = 25\%$
4.	424	→	636	↑ ↓	$\frac{636-424}{424} = 50\%$
5.	728	→	910	↑ ↓	$\frac{910-728}{728} = 25\%$
6.	756	→	189	↑ ↓	$\frac{189-756}{756} = -75\%$
7.	620	→	775	↑ ↓	$\frac{775-620}{620} = 25\%$
8.	780	→	195	↑ ↓	$\frac{195-780}{780} = -75\%$
9.	652	→	1141	↑ ↓	$\frac{1141-652}{652} = 75\%$
10.	402	→	201	↑ ↓	$\frac{201-402}{402} = -50\%$