





















Percentage Increase/Decrease (J)

Name: _____

Date: _____

Calculate the percentage increase or decrease.

	Original Amount		New Amount	Increase or Decrease	Percentage Change
1.	272	→	68	 	
2.	568	→	426	 	
3.	902	→	1353	 	
4.	968	→	1452	 	
5.	264	→	132	 	
6.	548	→	959	 	
7.	976	→	732	 	
8.	348	→	609	 	
9.	596	→	894	 	
10.	156	→	39	 	

Percentage Increase/Decrease (J) Answers

Name: _____

Date: _____

Calculate the percentage increase or decrease.

	Original Amount		New Amount	Increase or Decrease	Percentage Change
1.	272	→	68	↑ ↓	$\frac{68-272}{272} = -75\%$
2.	568	→	426	↑ ↓	$\frac{426-568}{568} = -25\%$
3.	902	→	1353	↑ ↓	$\frac{1353-902}{902} = 50\%$
4.	968	→	1452	↑ ↓	$\frac{1452-968}{968} = 50\%$
5.	264	→	132	↑ ↓	$\frac{132-264}{264} = -50\%$
6.	548	→	959	↑ ↓	$\frac{959-548}{548} = 75\%$
7.	976	→	732	↑ ↓	$\frac{732-976}{976} = -25\%$
8.	348	→	609	↑ ↓	$\frac{609-348}{348} = 75\%$
9.	596	→	894	↑ ↓	$\frac{894-596}{596} = 50\%$
10.	156	→	39	↑ ↓	$\frac{39-156}{156} = -75\%$