





















Aumento o Disminución de Porcientos (I)

Nombre: _____

Fecha: _____

Calcule el aumento o disminución de los porcientos.





















	Cantidad Original		Nueva Cantidad	Aumento o Disminución	Cambio del porcentaje
1.	112	→	28	 	
2.	984	→	1230	 	
3.	406	→	203	 	
4.	212	→	106	 	
5.	476	→	714	 	
6.	472	→	354	 	
7.	364	→	91	 	
8.	858	→	1287	 	
9.	926	→	1389	 	
10.	844	→	1266	 	

Aumento o Disminución de Porcientos (I) Respuestas

Nombre: _____

Fecha: _____

Calcule el aumento o disminución de los porcientos.

	Cantidad Original		Nueva Cantidad	Aumento o Disminución	Cambio del porcentaje
1.	112	→	28	 	$\frac{28-112}{112} = -75\%$
2.	984	→	1230	 	$\frac{1230-984}{984} = 25\%$
3.	406	→	203	 	$\frac{203-406}{406} = -50\%$
4.	212	→	106	 	$\frac{106-212}{212} = -50\%$
5.	476	→	714	 	$\frac{714-476}{476} = 50\%$
6.	472	→	354	 	$\frac{354-472}{472} = -25\%$
7.	364	→	91	 	$\frac{91-364}{364} = -75\%$
8.	858	→	1287	 	$\frac{1287-858}{858} = 50\%$
9.	926	→	1389	 	$\frac{1389-926}{926} = 50\%$
10.	844	→	1266	 	$\frac{1266-844}{844} = 50\%$