





















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.	850	→	255	 	
2.	880	→	1364	 	
3.	600	→	1170	 	
4.	130	→	169	 	
5.	700	→	385	 	
6.	535	→	214	 	
7.	950	→	1045	 	
8.	560	→	588	 	
9.	636	→	159	 	
10.	580	→	435	 	

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 por ciento
1.	850	→	255	 	$\frac{255-850}{850} = -70\%$
2.	880	→	1364	 	$\frac{1364-880}{880} = 55\%$
3.	600	→	1170	 	$\frac{1170-600}{600} = 95\%$
4.	130	→	169	 	$\frac{169-130}{130} = 30\%$
5.	700	→	385	 	$\frac{385-700}{700} = -45\%$
6.	535	→	214	 	$\frac{214-535}{535} = -60\%$
7.	950	→	1045	 	$\frac{1045-950}{950} = 10\%$
8.	560	→	588	 	$\frac{588-560}{560} = 5\%$
9.	636	→	159	 	$\frac{159-636}{636} = -75\%$
10.	580	→	435	 	$\frac{435-580}{580} = -25\%$