





















Aumento o Disminución de Porcientos (E)

Nombre: _____

Fecha: _____

Calcule el aumento o disminución de los porcientos.





















	Cantidad Original		Nueva Cantidad	Aumento o Disminución	Cambio del porcentaje
1.	468	→	585	 	
2.	552	→	828	 	
3.	172	→	43	 	
4.	788	→	591	 	
5.	596	→	745	 	
6.	258	→	129	 	
7.	388	→	582	 	
8.	130	→	195	 	
9.	328	→	246	 	
10.	628	→	157	 	

Aumento o Disminución de Porcientos (E) Respuestas

Nombre: _____

Fecha: _____

Calcule el aumento o disminución de los porcientos.

	Cantidad Original		Nueva Cantidad	Aumento o Disminución	Cambio del porcentaje
1.	468	→	585	 	$\frac{585-468}{468} = 25\%$
2.	552	→	828	 	$\frac{828-552}{552} = 50\%$
3.	172	→	43	 	$\frac{43-172}{172} = -75\%$
4.	788	→	591	 	$\frac{591-788}{788} = -25\%$
5.	596	→	745	 	$\frac{745-596}{596} = 25\%$
6.	258	→	129	 	$\frac{129-258}{258} = -50\%$
7.	388	→	582	 	$\frac{582-388}{388} = 50\%$
8.	130	→	195	 	$\frac{195-130}{130} = 50\%$
9.	328	→	246	 	$\frac{246-328}{328} = -25\%$
10.	628	→	157	 	$\frac{157-628}{628} = -75\%$