





















## Aumento o Disminución de Porcientos (G)

Nombre: \_\_\_\_\_

Fecha: \_\_\_\_\_

Calcule el aumento o disminución de los porcientos.

	Cantidad Original		Nueva Cantidad	Aumento o Disminución	Cambio del por ciento
1.	252	→	63	 	
2.	672	→	504	 	
3.	880	→	440	 	
4.	356	→	445	 	
5.	764	→	573	 	
6.	104	→	182	 	
7.	752	→	1316	 	
8.	840	→	630	 	
9.	852	→	1491	 	
10.	620	→	1085	 	

# Aumento o Disminución de Porcientos (G) Respuestas

Nombre: \_\_\_\_\_

Fecha: \_\_\_\_\_

Calcule el aumento o disminución de los porcientos.

	Cantidad Original		Nueva Cantidad	Aumento o Disminución	Cambio del porcentaje
1.	252	→	63	↑ ↓	$\frac{63-252}{252} = -75\%$
2.	672	→	504	↑ ↓	$\frac{504-672}{672} = -25\%$
3.	880	→	440	↑ ↓	$\frac{440-880}{880} = -50\%$
4.	356	→	445	↑ ↓	$\frac{445-356}{356} = 25\%$
5.	764	→	573	↑ ↓	$\frac{573-764}{764} = -25\%$
6.	104	→	182	↑ ↓	$\frac{182-104}{104} = 75\%$
7.	752	→	1316	↑ ↓	$\frac{1316-752}{752} = 75\%$
8.	840	→	630	↑ ↓	$\frac{630-840}{840} = -25\%$
9.	852	→	1491	↑ ↓	$\frac{1491-852}{852} = 75\%$
10.	620	→	1085	↑ ↓	$\frac{1085-620}{620} = 75\%$