





















Aumento o Disminución de Porcientos (B)

Nombre: _____

Fecha: _____

Calcule el aumento o disminución de los porcientos.

	Cantidad Original		Nueva Cantidad	Aumento o Disminución	Cambio del porcentaje
1.	972	→	1458	 	
2.	152	→	266	 	
3.	400	→	300	 	
4.	226	→	113	 	
5.	124	→	217	 	
6.	956	→	1673	 	
7.	762	→	381	 	
8.	574	→	287	 	
9.	790	→	1185	 	
10.	984	→	738	 	

Aumento o Disminución de Porcientos (B) Respuestas

Nombre: _____

Fecha: _____

Calcule el aumento o disminución de los porcientos.

	Cantidad Original	→	Nueva Cantidad	Aumento o Disminución	Cambio del porcentaje
1.	972	→	1458	↑ ↓	$\frac{1458-972}{972} = 50\%$
2.	152	→	266	↑ ↓	$\frac{266-152}{152} = 75\%$
3.	400	→	300	↑ ↓	$\frac{300-400}{400} = -25\%$
4.	226	→	113	↑ ↓	$\frac{113-226}{226} = -50\%$
5.	124	→	217	↑ ↓	$\frac{217-124}{124} = 75\%$
6.	956	→	1673	↑ ↓	$\frac{1673-956}{956} = 75\%$
7.	762	→	381	↑ ↓	$\frac{381-762}{762} = -50\%$
8.	574	→	287	↑ ↓	$\frac{287-574}{574} = -50\%$
9.	790	→	1185	↑ ↓	$\frac{1185-790}{790} = 50\%$
10.	984	→	738	↑ ↓	$\frac{738-984}{984} = -25\%$