





















Pourcentage d'Augmentation/Diminution (G)

Nom: _____

Date: _____

Calculez le pourcentage d'augmentation ou de diminution.





















	Valeur de départ		Valeur d'arrivée	Augmentation/ Diminution	Variation en pourcentage
1.	964	→	1205	 	
2.	464	→	116	 	
3.	934	→	1401	 	
4.	440	→	110	 	
5.	820	→	1025	 	
6.	136	→	102	 	
7.	900	→	1125	 	
8.	484	→	605	 	
9.	188	→	141	 	
10.	424	→	318	 	

Pourcentage d'Augmentation/Diminution (G) Réponses

Nom: _____

Date: _____

Calculez le pourcentage d'augmentation ou de diminution.

	Valeur de départ		Valeur d'arrivée	Augmentation/ Diminution	Variation en pourcentage
1.	964	→	1205	 	$\frac{1205-964}{964} = 25\%$
2.	464	→	116	 	$\frac{116-464}{464} = -75\%$
3.	934	→	1401	 	$\frac{1401-934}{934} = 50\%$
4.	440	→	110	 	$\frac{110-440}{440} = -75\%$
5.	820	→	1025	 	$\frac{1025-820}{820} = 25\%$
6.	136	→	102	 	$\frac{102-136}{136} = -25\%$
7.	900	→	1125	 	$\frac{1125-900}{900} = 25\%$
8.	484	→	605	 	$\frac{605-484}{484} = 25\%$
9.	188	→	141	 	$\frac{141-188}{188} = -25\%$
10.	424	→	318	 	$\frac{318-424}{424} = -25\%$