





















Pourcentage d'Augmentation/Diminution (I)

Nom: _____

Date: _____

Calculez le pourcentage d'augmentation ou de diminution.





















	Valeur de départ		Valeur d'arrivée	Augmentation/ Diminution	Variation en pourcentage
1.	920	→	1518	 	
2.	435	→	696	 	
3.	708	→	354	 	
4.	680	→	102	 	
5.	948	→	237	 	
6.	460	→	621	 	
7.	780	→	468	 	
8.	240	→	252	 	
9.	110	→	132	 	
10.	260	→	143	 	

Pourcentage d'Augmentation/Diminution (I) Réponses

Nom: _____

Date: _____

Calculez le pourcentage d'augmentation ou de diminution.

	Valeur de départ		Valeur d'arrivée	Augmentation/ Diminution	Variation en pourcentage
1.	920	→	1518	 	$\frac{1518-920}{920} = 65\%$
2.	435	→	696	 	$\frac{696-435}{435} = 60\%$
3.	708	→	354	 	$\frac{354-708}{708} = -50\%$
4.	680	→	102	 	$\frac{102-680}{680} = -85\%$
5.	948	→	237	 	$\frac{237-948}{948} = -75\%$
6.	460	→	621	 	$\frac{621-460}{460} = 35\%$
7.	780	→	468	 	$\frac{468-780}{780} = -40\%$
8.	240	→	252	 	$\frac{252-240}{240} = 5\%$
9.	110	→	132	 	$\frac{132-110}{110} = 20\%$
10.	260	→	143	 	$\frac{143-260}{260} = -45\%$