

Pourcentage d'Augmentation/Diminution (J)

Nom: _____

Date: _____

Calculez le pourcentage d'augmentation ou de diminution.





















	Valeur de départ		Valeur d'arrivée	Augmentation/ Diminution	Variation en pourcentage
1.	740€	→	518€	↑ ↓	
2.	980€	→	1372€	↑ ↓	
3.	252€	→	189€	↑ ↓	
4.	450€	→	90€	↑ ↓	
5.	732€	→	1281€	↑ ↓	
6.	780€	→	702€	↑ ↓	
7.	680€	→	986€	↑ ↓	
8.	980€	→	1813€	↑ ↓	
9.	125€	→	100€	↑ ↓	
10.	730€	→	1241€	↑ ↓	

Pourcentage d'Augmentation/Diminution (J) Réponses

Nom: _____

Date: _____

Calculez le pourcentage d'augmentation ou de diminution.

	Valeur de départ		Valeur d'arrivée	Augmentation/ Diminution	Variation en pourcentage
1.	740€	→	518€	 	$\frac{518-740}{740} = -30\%$
2.	980€	→	1372€	 	$\frac{1372-980}{980} = 40\%$
3.	252€	→	189€	 	$\frac{189-252}{252} = -25\%$
4.	450€	→	90€	 	$\frac{90-450}{450} = -80\%$
5.	732€	→	1281€	 	$\frac{1281-732}{732} = 75\%$
6.	780€	→	702€	 	$\frac{702-780}{780} = -10\%$
7.	680€	→	986€	 	$\frac{986-680}{680} = 45\%$
8.	980€	→	1813€	 	$\frac{1813-980}{980} = 85\%$
9.	125€	→	100€	 	$\frac{100-125}{125} = -20\%$
10.	730€	→	1241€	 	$\frac{1241-730}{730} = 70\%$