

Pourcentage d'Augmentation/Diminution (E)

Nom: _____

Date: _____

Calculez le pourcentage d'augmentation ou de diminution.





















	Valeur de départ		Valeur d'arrivée	Augmentation/ Diminution	Variation en pourcentage
1.	600€	→	660€	↑ ↓	
2.	500€	→	445€	↑ ↓	
3.	700€	→	749€	↑ ↓	
4.	340€	→	357€	↑ ↓	
5.	800€	→	872€	↑ ↓	
6.	325€	→	299€	↑ ↓	
7.	600€	→	594€	↑ ↓	
8.	200€	→	168€	↑ ↓	
9.	845€	→	676€	↑ ↓	
10.	750€	→	780€	↑ ↓	

Pourcentage d'Augmentation/Diminution (E) Réponses

Nom: _____

Date: _____

Calculez le pourcentage d'augmentation ou de diminution.

	Valeur de départ		Valeur d'arrivée	Augmentation/ Diminution	Variation en pourcentage
1.	600€	→	660€	 	$\frac{660-600}{600} = 10\%$
2.	500€	→	445€	 	$\frac{445-500}{500} = -11\%$
3.	700€	→	749€	 	$\frac{749-700}{700} = 7\%$
4.	340€	→	357€	 	$\frac{357-340}{340} = 5\%$
5.	800€	→	872€	 	$\frac{872-800}{800} = 9\%$
6.	325€	→	299€	 	$\frac{299-325}{325} = -8\%$
7.	600€	→	594€	 	$\frac{594-600}{600} = -1\%$
8.	200€	→	168€	 	$\frac{168-200}{200} = -16\%$
9.	845€	→	676€	 	$\frac{676-845}{845} = -20\%$
10.	750€	→	780€	 	$\frac{780-750}{750} = 4\%$