





















# 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.	735€	→	588€	 	
2.	320€	→	432€	 	
3.	172€	→	43€	 	
4.	250€	→	425€	 	
5.	680€	→	374€	 	
6.	580€	→	58€	 	
7.	195€	→	39€	 	
8.	322€	→	483€	 	
9.	220€	→	407€	 	
10.	980€	→	1911€	 	

# 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.	735€	→	588€	 	$\frac{588-735}{735} = -20\%$
2.	320€	→	432€	 	$\frac{432-320}{320} = 35\%$
3.	172€	→	43€	 	$\frac{43-172}{172} = -75\%$
4.	250€	→	425€	 	$\frac{425-250}{250} = 70\%$
5.	680€	→	374€	 	$\frac{374-680}{680} = -45\%$
6.	580€	→	58€	 	$\frac{58-580}{580} = -90\%$
7.	195€	→	39€	 	$\frac{39-195}{195} = -80\%$
8.	322€	→	483€	 	$\frac{483-322}{322} = 50\%$
9.	220€	→	407€	 	$\frac{407-220}{220} = 85\%$
10.	980€	→	1911€	 	$\frac{1911-980}{980} = 95\%$