





















# Pourcentage d'Augmentation/Diminution (D)

Nom: \_\_\_\_\_

Date: \_\_\_\_\_

Calculez le pourcentage d'augmentation ou de diminution.





















	Valeur de départ		Valeur d'arrivée	Augmentation/ Diminution	Variation en pourcentage
1.	520€	→	390€	 	
2.	808€	→	1212€	 	
3.	260€	→	455€	 	
4.	124€	→	93€	 	
5.	200€	→	350€	 	
6.	684€	→	513€	 	
7.	312€	→	390€	 	
8.	826€	→	413€	 	
9.	998€	→	1497€	 	
10.	188€	→	94€	 	

# Pourcentage d'Augmentation/Diminution (D) Réponses

Nom: \_\_\_\_\_

Date: \_\_\_\_\_

Calculez le pourcentage d'augmentation ou de diminution.

	Valeur de départ		Valeur d'arrivée	Augmentation/ Diminution	Variation en pourcentage
1.	520€	→	390€	 	$\frac{390-520}{520} = -25\%$
2.	808€	→	1212€	 	$\frac{1212-808}{808} = 50\%$
3.	260€	→	455€	 	$\frac{455-260}{260} = 75\%$
4.	124€	→	93€	 	$\frac{93-124}{124} = -25\%$
5.	200€	→	350€	 	$\frac{350-200}{200} = 75\%$
6.	684€	→	513€	 	$\frac{513-684}{684} = -25\%$
7.	312€	→	390€	 	$\frac{390-312}{312} = 25\%$
8.	826€	→	413€	 	$\frac{413-826}{826} = -50\%$
9.	998€	→	1497€	 	$\frac{1497-998}{998} = 50\%$
10.	188€	→	94€	 	$\frac{94-188}{188} = -50\%$