





















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.	512	→	128	 	
2.	454	→	227	 	
3.	148	→	185	 	
4.	424	→	742	 	
5.	908	→	1589	 	
6.	944	→	236	 	
7.	824	→	618	 	
8.	682	→	1023	 	
9.	384	→	96	 	
10.	342	→	513	 	

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.	512	→	128	↑ ↓	$\frac{128-512}{512} = -75\%$
2.	454	→	227	↑ ↓	$\frac{227-454}{454} = -50\%$
3.	148	→	185	↑ ↓	$\frac{185-148}{148} = 25\%$
4.	424	→	742	↑ ↓	$\frac{742-424}{424} = 75\%$
5.	908	→	1589	↑ ↓	$\frac{1589-908}{908} = 75\%$
6.	944	→	236	↑ ↓	$\frac{236-944}{944} = -75\%$
7.	824	→	618	↑ ↓	$\frac{618-824}{824} = -25\%$
8.	682	→	1023	↑ ↓	$\frac{1023-682}{682} = 50\%$
9.	384	→	96	↑ ↓	$\frac{96-384}{384} = -75\%$
10.	342	→	513	↑ ↓	$\frac{513-342}{342} = 50\%$