Percentage Increase/Decrease (F)

Name: _____

Date:

Calculate the percentage increase or decrease.

	Original Amount	New Amount	Increase or Decrease	Percentage Change
1.	\$800 —	▶ \$776	↑ ↓	
2.	\$760 —	▶ \$798	↑ ↓	
3.	\$400 —	▶ \$328	↑ ↓	
4.	\$350 —	► \$308	↑ ↓	
5.	\$900 —	► \$837	↑ ↓	
6.	\$400 —	► \$376	↑ ↓	
7.	\$500 —	► \$510	↑ ↓	
8.	\$700 —	► \$756	↑ ↓	
9.	\$825 —	► \$858	↑ ↓	
10.	\$200 —	► \$234	↑ ↓	

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Percentage Increase/Decrease (F) Answers

Name:

Date:

	Calculate the percentage increase of decrease.						
	Original Amount		New Amount	Increase or Decrease	Percentage Change		
1.	\$800		\$776	↑ (↓)	$\frac{776-800}{800} = -3\%$		
2.	\$760		\$798		$\frac{\frac{798-760}{760}}{50} = 5\%$		
3.	\$400		\$328	† ($\frac{_{328-400}}{_{400}}=\textbf{-18\%}$		
4.	\$350		\$308	↑ (↓)	$\frac{308-350}{350} = -12\%$		
5.	\$900		\$837	† ($\frac{837-900}{900} = -7\%$		
6.	\$400		\$376	† ($\frac{376-400}{400} = -6\%$		
7.	\$500		\$510		$\tfrac{510-500}{500}=2\%$		
8.	\$700		\$756		$rac{756-700}{700} = 8\%$		
9.	\$825		\$858		$\tfrac{858-825}{825} = 4\%$		
10.	\$200		\$234		$\frac{234-200}{200} = 17\%$		

Calculate the percentage increase or decrease.