Percentage Increase/Decrease (A)

Name: _____

Date:

Calculate the percentage increase or decrease.

	Original Amount		New Amount	Increase or Percentage Decrease Change
1.	\$560		\$84	↑ ↓
2.	\$370		\$37	↑ ↓
3.	\$520		\$598	↑ ↓
4.	\$740		\$814	↑ ↓
5.	\$880		\$1144	↑ ↓
6.	\$800		\$520	↑ ↓
7.	\$420		\$714	↑ ↓
8.	\$616		\$1078	↑ ↓
9.	\$915		\$732	↑ ↓
10.	\$890		\$178	↑ ↓

Math-Drills.com

Percentage Increase/Decrease (A) Answers

Name:

Date:

	Original Amount	New Amount	Increase or Decrease	Percentage Change
1.	\$560 →	\$84	↑ (↓)	$\frac{84-560}{560} = \textbf{-85\%}$
2.	\$370 →	\$37	↑ (↓)	$\frac{37-370}{370} = -90\%$
3.	\$520 →	\$598		$\frac{598-520}{520} = 15\%$
4.	\$740 →	\$814		$\frac{814-740}{740} = 10\%$
5.	\$880 →	\$1144		$\frac{1144-880}{880}=30\%$
6.	\$800 →	\$520	† ($\frac{520-800}{800} = -35\%$
7.	\$420 →	\$714		$\tfrac{714-420}{420}=70\%$
8.	\$616 →	\$1078		$\frac{1078-616}{616}=75\%$
9.	\$915 →	\$732	† ($\frac{732-915}{915} = \textbf{-20\%}$
10.	\$890 →	\$178	† ($\frac{178-890}{890} = -80\%$

Calculate the percentage increase or decrease.
