## Percent Increase or Decrease (J)

Find the percent of increase or decrease.

## **Increase or Decrease?** 1. Original Amount: \$446.00 % **New Amount:** \$392.48 2. Original Amount: \$7.00 % **New Amount:** \$13.86 3. Original Amount: \$87.00 % **New Amount:** \$153.99 \$34.00 4. Original Amount: % **New Amount:** \$18.36 5. Original Amount: \$211.00 % **New Amount:** \$280.63 \$479.00 6. Original Amount: % \$91.01 **New Amount:** 7. Original Amount: \$470.00 % \$634.50 **New Amount:** 8. Original Amount: \$378.00 % \$737.10 **New Amount:** 9. Original Amount: \$391.00 % **New Amount:** \$441.83 10. Original Amount: \$131.00 % **New Amount:** \$220.08

Math-Drills.com

## Percent Increase or Decrease (J) Answers

Find the percent of increase or decrease.

			Increase or Decrease?
1. Original Amount: New Amount:	\$446.00 \$392.48	12%	decrease
2. Original Amount: New Amount:	\$7.00 <b>/</b> \$13.86	98%	increase
3. Original Amount: New Amount:	\$87.00 <b>/</b> \$153.99	77%	increase
4. Original Amount: New Amount:	\$34.00 \$18.36	46%	decrease
5. Original Amount: New Amount:	\$211.00 \$280.63	33%	increase
6. Original Amount: New Amount:	\$479.00 \$91.01	81%	decrease
7. Original Amount: New Amount:	\$470.00 \$634.50	35%	increase
8. Original Amount: New Amount:	\$378.00 <b>/</b> \$737.10	95%	increase
9. Original Amount: New Amount:	\$391.00 <b>/</b> \$441.83	13%	increase
10. Original Amount: New Amount:	\$131.00 \$220.08	68%	increase
Math-Drills.com			