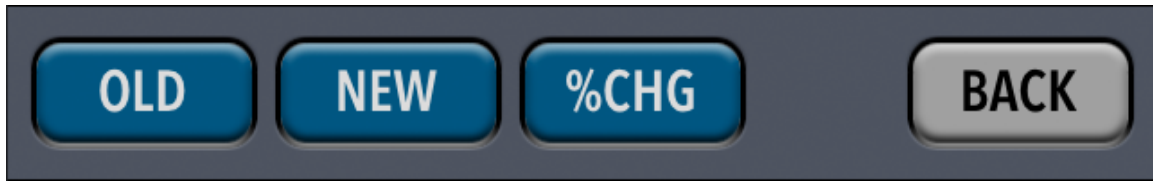





Percentages Change Menu (%CHG)



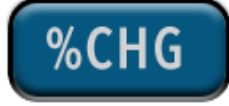


The Percent Change menu allows you solve the simple New-Old-%CHG relation in a direct way.

Button	Button Actions
	Stores or calculates the base number (Old). $OLD = NEW \div (1 + \%CHG \div 100)$
	Stores or calculates the New value. $NEW = OLD \cdot (1 + \%CHG \div 100)$
	Stores or calculates the percentage change. $\%CHG = 100 \cdot (NEW - OLD) \div OLD$

Example: The total sales last year were \$90,000. This year were \$95,000. What was the growth?

Solution: Follow the next sequence:

Keystrokes	Description
90000 	Stores the Old value. $OLD = 90,000.00$
95000 	Stores the New value. $NEW = 95,000.00$
	Calculates the Margin percent. $\%CHG = 5.56$