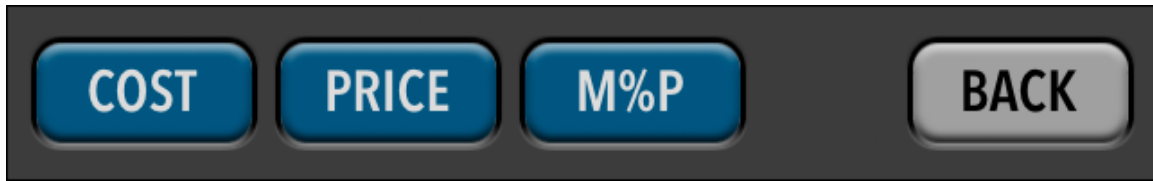





## Markup on Price Menu ( MU%P )






The Markup on Cost menu allows you solve the Cost-Price-Margin relation in a simple and direct way :

Button	Button Actions
	Stores or calculates the Cost of the item. <b><math>COST = PRICE \cdot ( 1 - M\%P \div 100 )</math></b>
	Stores or calculates the Price of the item. <b><math>PRICE = COST \div ( 1 - M\%P \div 100 )</math></b>
	Stores or calculates the Margin percent on Price value. <b><math>M\&amp;P = 100 \cdot ( PRICE - COST ) \div PRICE</math></b>

**Example:** A standard margin of a store is 60%. they received a shipment of items costing \$19.00 each. What should be the retail price?.

**Solution:** Follow the next sequence:

Keystrokes	Description
19 	Stores the cost of items. <b><math>COST = 19.00</math></b>
60 	Stores the margin on price value. <b><math>M\%P = 60.00</math></b>
	Calculates the retail Price amount. <b><math>PRICE = \\$47.50</math></b>