
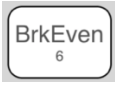

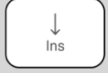


Breakeven Worksheet




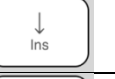
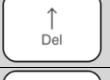

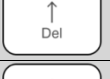
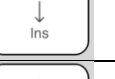


The Breakeven worksheet computes the breakeven point and sales level needed to earn a given profit by analyzing relationships between fixed costs, variable costs per unit, quantity, price, and profit.

You operate at a loss until you reach the breakeven quantity (that is, total costs = total revenues).





- To access the Breakeven worksheet, press , .
- To access breakeven variables, press , .
- Enter known values for the four known variables, then compute a value for the fifth, unknown variable.

Note: To solve for quantity (Q), enter a value of zero for profit (PFT).


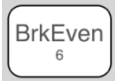

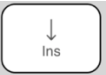


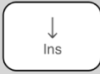

Breakeven Worksheet Variables

<i>Variable</i>	<i>Key</i>	<i>Display</i>	<i>Variable Type</i>
Fixed cost	 , 	FC	Enter/compute
Variable cost per unit	 , 	VC	Enter/compute
Unit price	 , 	P	Enter/compute
Profit	 , 	PFT	Enter/compute
Quantity	 , 	Q	Enter/compute

Resetting the Breakeven Worksheet Variables

- To reset default values for all Breakeven worksheet variables, press , . All Breakeven worksheet variables default to zero.
- To clear all calculator variables and formats and reset default values, including the Breakeven worksheet variables, press , .

Computing Breakeven

1. To access the Breakeven worksheet, press , . The **FC** variable appears.
2. Press   to select a known variable, key in the value, and press .
3. Repeat step 3 for each of the remaining known variables.
4. To compute a value for the unknown variable, press   until the variable is displayed, and then press . The calculator displays the computed value.