Go to http://tube.geogebra.org/material/simple/id/2382841. Find a question template (among the list below or on the other side) that looks like the one you see on your screen. Fill in the details of the problem. Then, solve this problem and clearly show your solution.

Original Price of an Item = \$ This price then increases by%. Final Price = ?	Original Price of an Item = \$
Original Price of an Item = \$ After a % Increase, Final Price = \$ % Increase = ?	Original Price of an Item = \$ After a % Decrease, Final Price = \$ % Decrease = ?
Original price of an item = ? This original price then increases by	Original price of an item = ? This original price then decreases by

Original Price of an Item = \$	Original Price of an Item = \$
Original Price of an Item = \$ After a % Increase, Final Price = \$ % Increase = ?	Original Price of an Item = \$ After a % Decrease, Final Price = \$ % Decrease = ?
Original price of an item = ? This original price then increases by	Original price of an item = ? This original price then decreases by