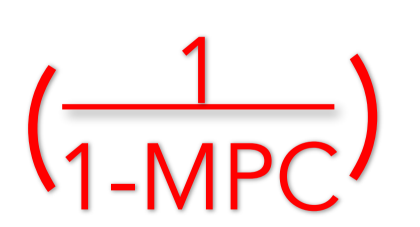
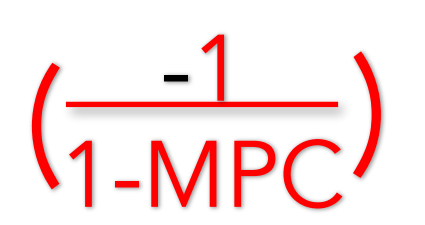


$$\Delta Y = -\Delta T(MPC)$$



Put the negative sign inside parenthesis:

 $\Delta Y = \Delta T(MPC)$

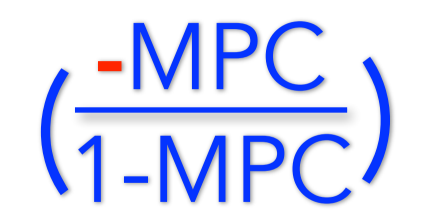


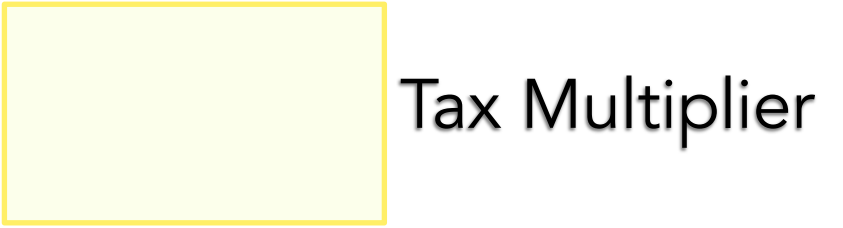
Put the MPC inside parenthesis:



To calculate the change in Equilibrium GDP caused by a change in taxes (ΔT) use the Tax Multiplier:

Tax Multiplier:





Put the negative sign inside parenthesis:

$$\Delta Y = -\Delta T(MPC) \left(\frac{1}{1-MPC}\right)$$

Put the MPC inside parenthesis:

$$\Delta Y = \Delta T(MPC) \left(\frac{-1}{1-MPC}\right)$$

To calculate the change in Equilibrium GDP caused by a change in taxes (ΔT) use the Tax Multiplier:

$$\Delta Y = \Delta T \frac{-MPC}{1-MPC}$$
 Tax Multiplier
Tax Multiplier: $\frac{-MPC}{1-MPC}$

Fiscal Policy Multipliers