







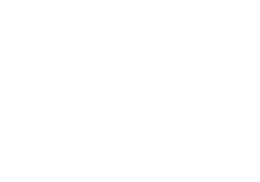






Equilibrium Income increase

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 $\Delta C = \Delta Y * MPC$ $\Delta C = 900*0.9$



$\Delta C = 90 + 810$

 $\Delta Y = 90(10)$





 ΛY^d

= +100

The effect of a \$100b tax cut

Increase in Induced consumption due to the resulting increase in income

 $\Delta Y = \Delta a(Multiplier)$

All the increase in AE caused by the

change in taxes is due to a change in Consumption

Increase in Consumption due to tax cut









900 ΔAE



 $\Delta a = 0.9*100$





The effect of a \$100b tax cut

