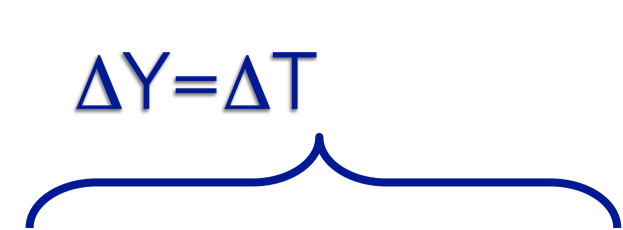




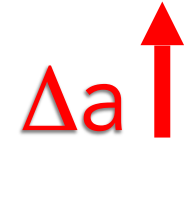


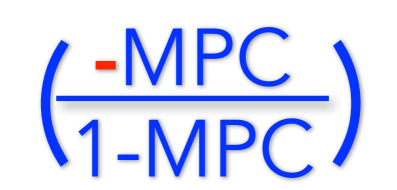


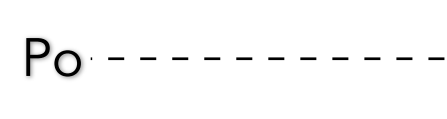
 $\Delta Y = 210$ 

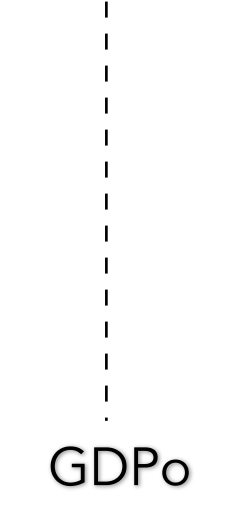


## A decrease in Taxes $\Delta T = -70$









P<sub>1</sub> -----



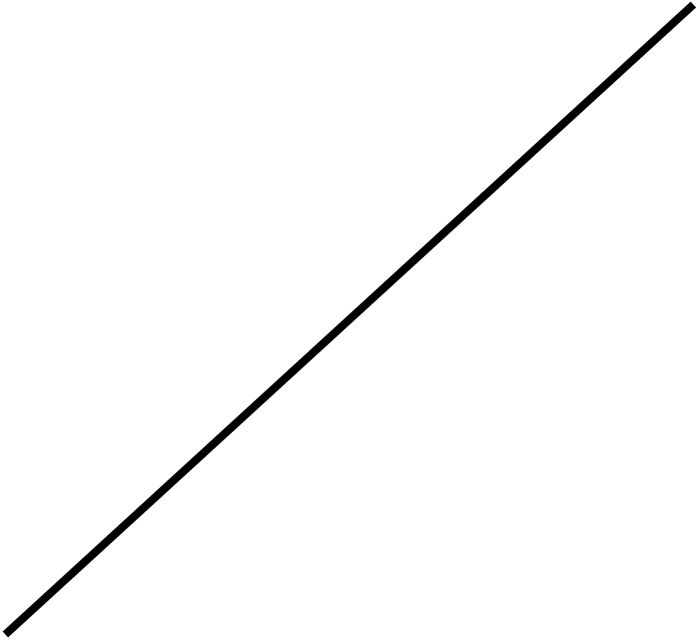
## when prices =Po

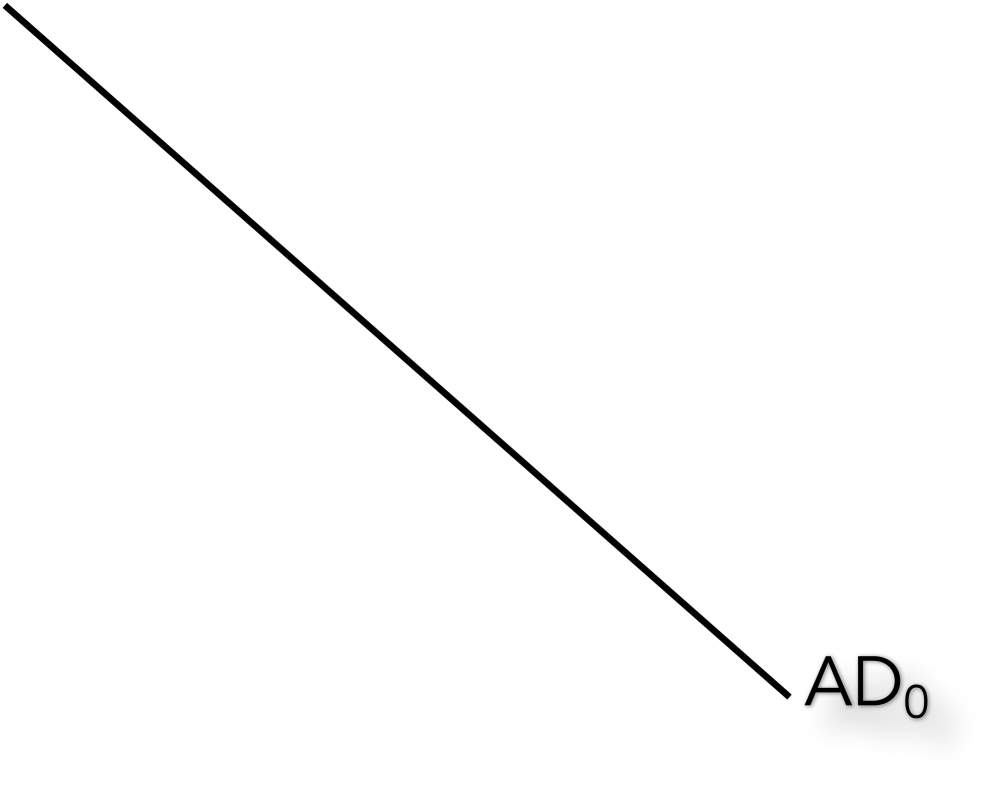
Aggregate Supply

## Price Level (CPI)

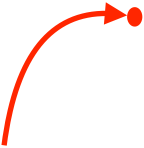


## Firms increase production and prices







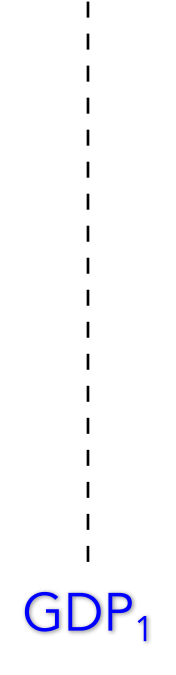


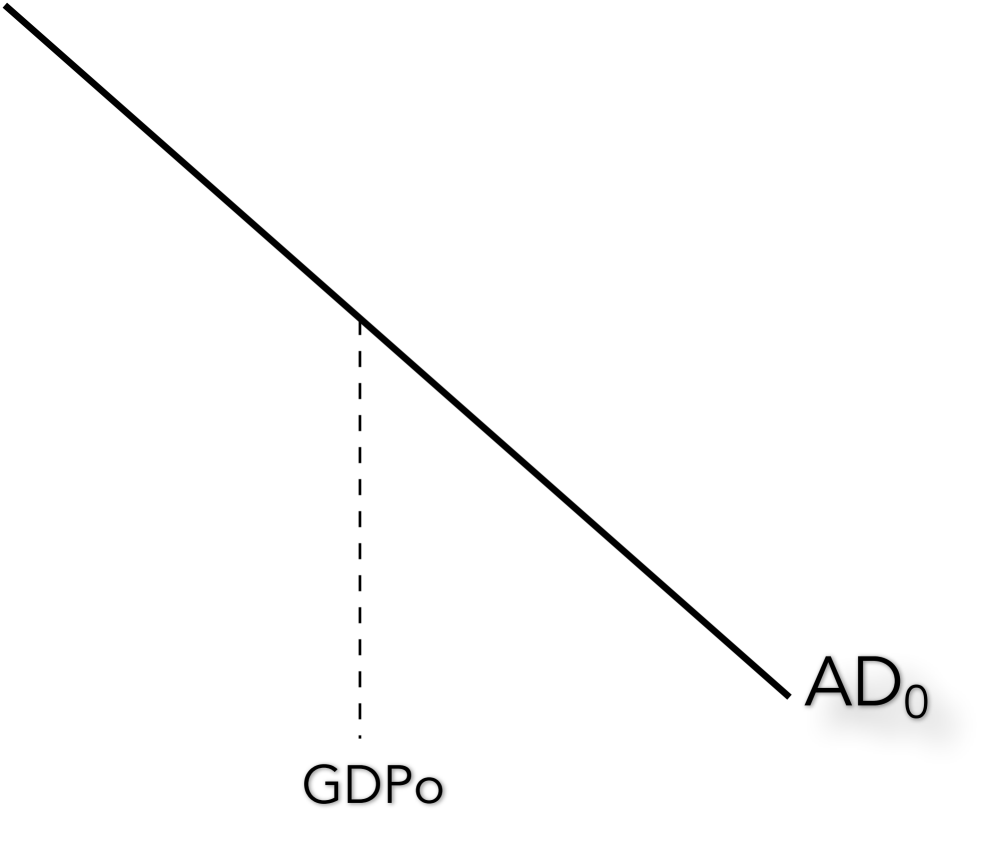
## 210 increase in Demand





Aggregate Demand when prices = Po

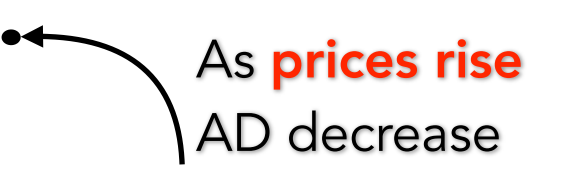




## increase in Demand



#### Increase in GDP less than 210



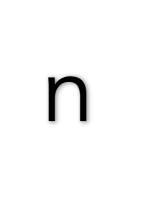
# MPC 0.15

### $\Lambda AD = 210$

GDP does NOT increase by the full multiplier amount

## Decreases the Multip

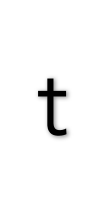




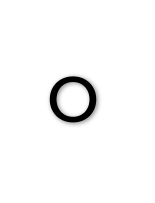
























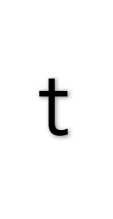


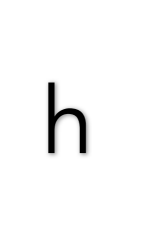


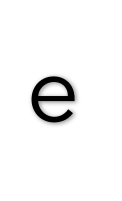








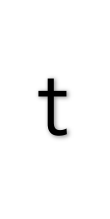










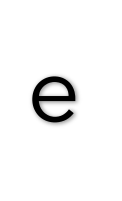














The positive effect of the decrease in Tx is partially offset by inflation

## Inflation Decreases the Multiplier

