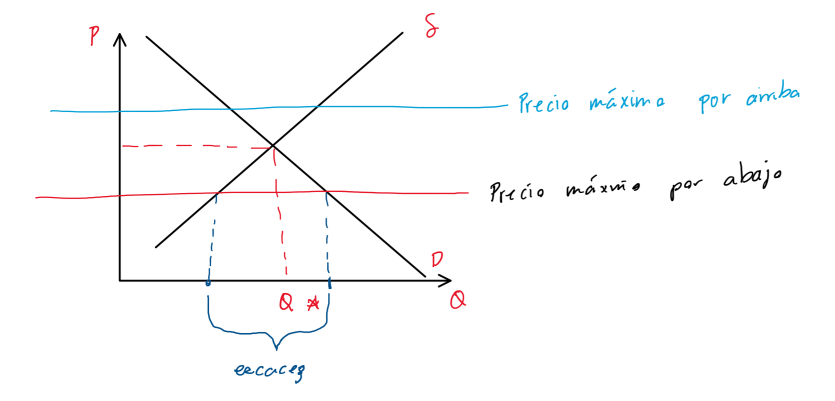
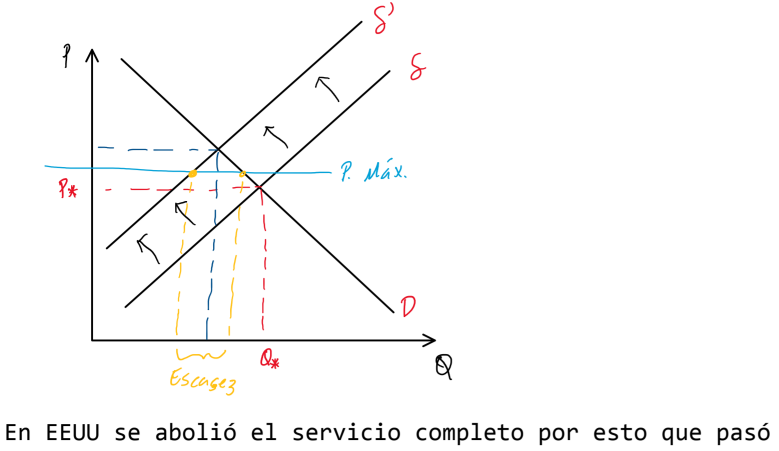
#### Control de precios:

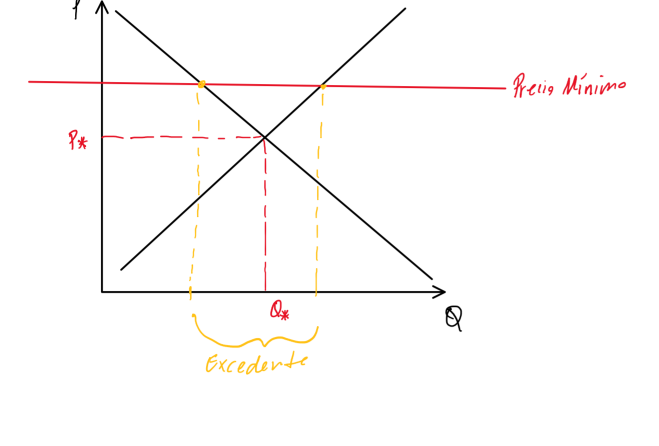


Por ejemplo: escasez de gasolina.

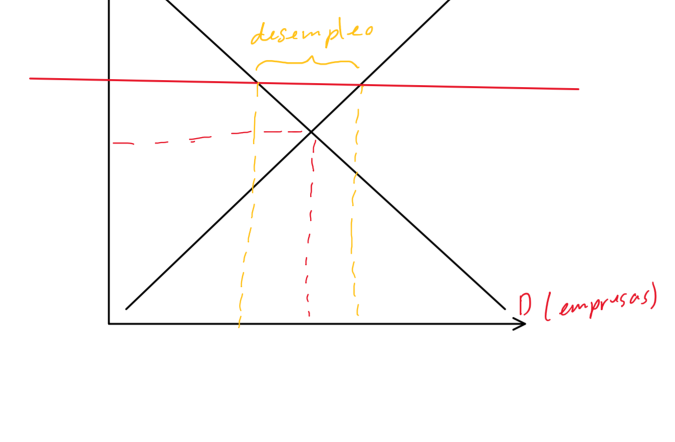


en los 70s.

#### Precio Mínimo:



Salario Mínimo:



/8(trabajador)

eso:

# $\mathcal{E}_{1} = \frac{\Delta Q}{\Delta P} \cdot \frac{P}{Q}$

Elasticidad de precio:

# $\sum_{y} = \frac{\Delta Q}{\Delta Y} \cdot \frac{Y}{Q}$ + normal - infarier

Elasticidad de ingreso:

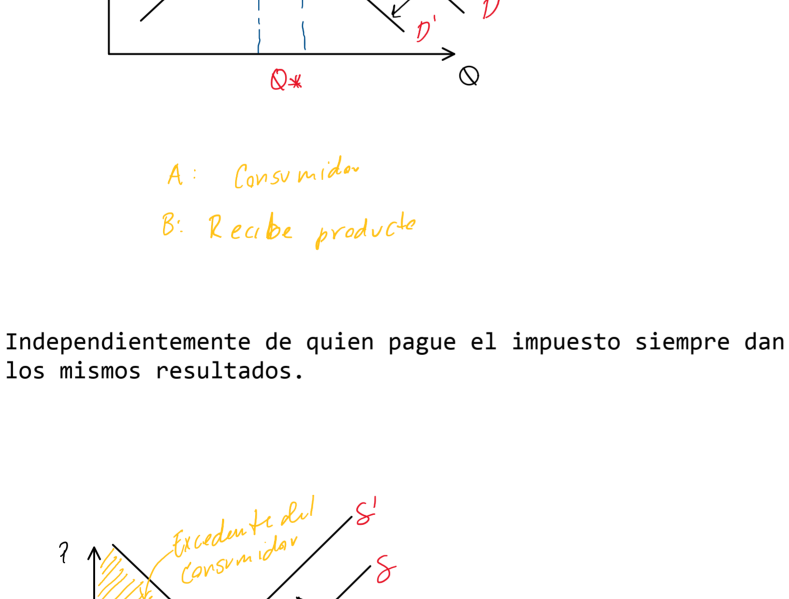
Elasticidad cruzada:
$$E_{c} = \frac{\Delta Q_{a}}{\Delta P_{b}} * \frac{P_{b}}{Q_{a}}$$

$$+ sustifutas$$

$$- complementarias$$

Who pays the tax:

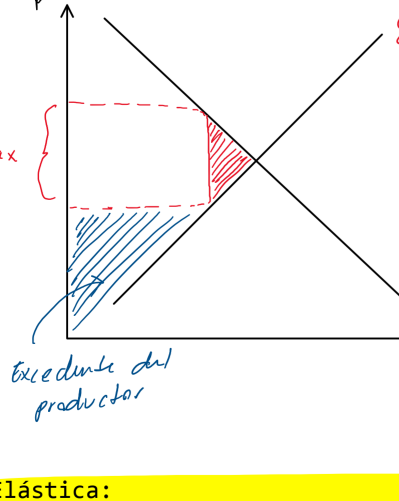
PX



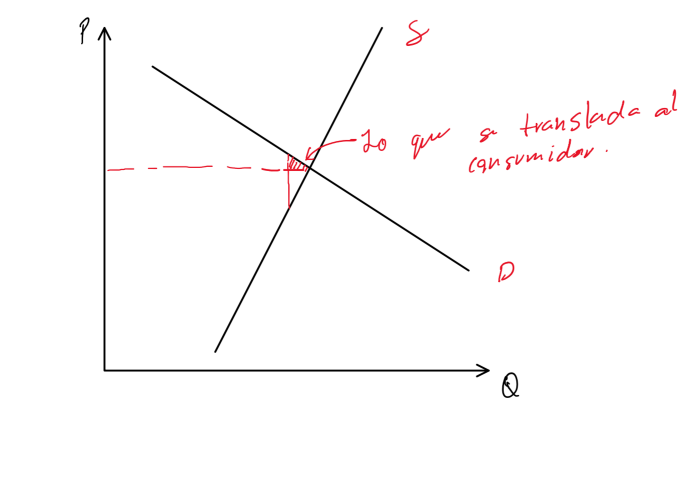
La parte más inelástica va a pagar el impuesto.

Q

Q



## Elástica:



## Inelástica:

