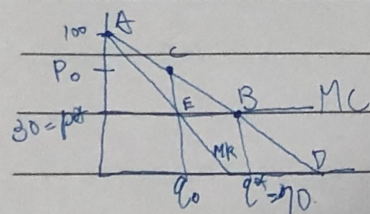


DATE: / /

練 10. $p=100-q$, $TC=30q$, 兩段式定價, 使用費, 固定費, 利潤?

$p^* = 30$ # (使用費)

$$\tau^* = \frac{\gamma_0 \times \eta_0}{L} = 2450 \text{ \#}$$



$$F = \triangle ABP^* = \frac{90 \times 90}{2} = 450 \text{ # (固定費)}$$