

No.

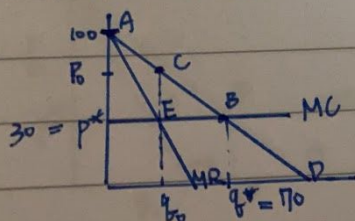
Date 5/26

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

$$P = MC = 100 - q = 30 \Rightarrow q^* = 70$$

$$P^* = 30 \text{ # (使用費)}$$

$$TV^* = \frac{70 \times 70}{2} = 2450 \text{ #}$$



$$F = \triangle ABP^* = \frac{70 \times 70}{2} = 2450 \text{ # (固定費)}$$