


A107260070 郭付恩

隨堂?

$$(A) C = 10L + 10K$$

$$(B) MRTS_{LK} = K/L$$

(C) $L \uparrow, K \downarrow \Rightarrow MRTS_{LK}$ 下降, 等量線  向原點

$$(D) \begin{cases} \frac{K}{L} = \frac{10}{10} \\ q = 10 L^{0.5} K^{0.5} \end{cases} \quad L^* = K^* = 0.19$$

$$(E) TC = 29, \quad AC = MC = 2$$

$$(F) T(10) = 2 \times 10 = 20$$