Which is correct in the frame of clock C?
In the AB reference frame, how much time has elapsed on clock A when C reaches B?

a) \( \frac{L}{v} \)

b) \( \frac{L}{c} \)

c) \( \frac{L}{\gamma V} \)

d) \( \frac{L}{(\gamma V)} \)
How much time has elapsed on clock C when it reaches B?

- a) $L/v$
- b) $L/c$
- c) $L\gamma/V$
- d) $L/(\gamma V)$