## [lex145] Who passes more quickly?

Spaceships $A$ and $B$, each having proper length $\ell_{0}=100 \mathrm{~m}$, pass each other moving in opposite direction with relative velocity of $v_{r}=7 \times 10^{7} \mathrm{~m} / \mathrm{s}$. Each spaceship has synchronized clocks at both ends, front and rear. The crew in each spaceship measure the time it takes the other spaceship to pass. They use slightly different methods.

- In spaceship $A$, they measure the time $t_{A}$ it takes the front end of spaceship $B$ to move between the clocks at their front and at their rear.
- In spaceship $B$ they measure the time $t_{B}$ it takes the entire spaceship $A$ to pass the clock at their front.

What are the two passing times in nanoseconds?


## Solution:

