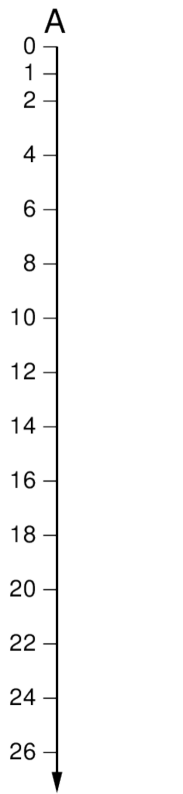
A has 5 bits to transmit to B 4.5km link 500kb/s data rate

What is the total delay of delivering the information?

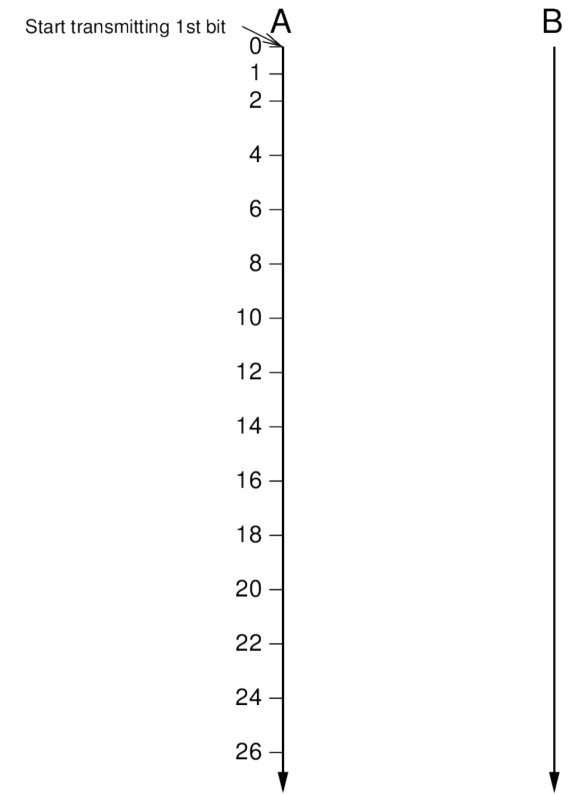
Two components of delay: 1. Transmission delay 2. Propagation delay

(Assume processing and queuing delays are very small, i.e. 0)

What is the transmission delay?

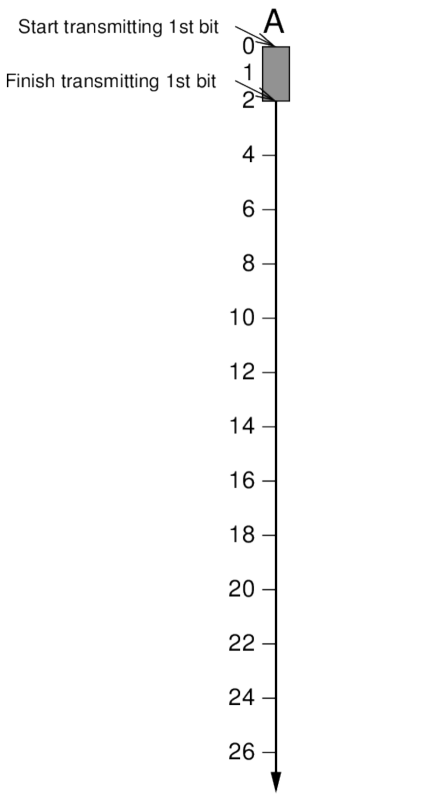


В

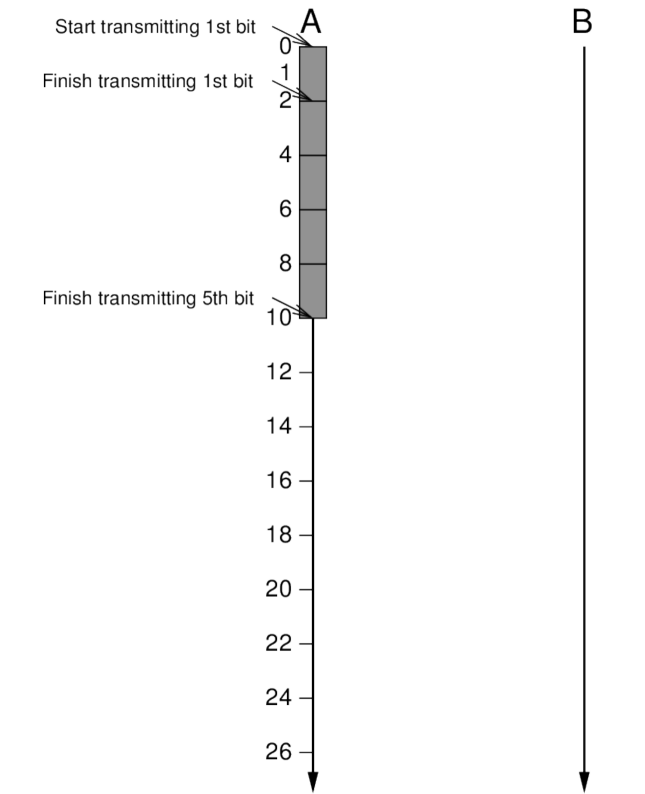


How long to transmit 1 bit?

How long to transmit 1 bit? Data rate is 500kb/s Transmission time of 1 bit is 2us

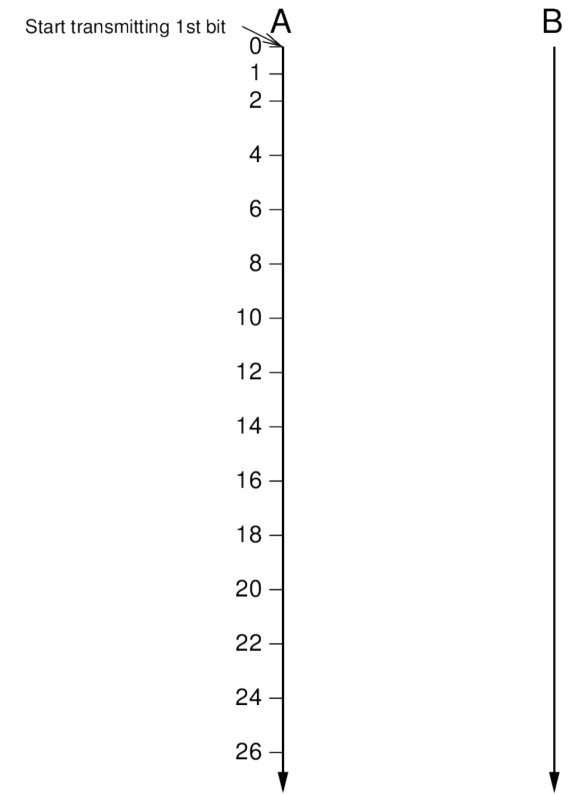


В



Transmission delay is 10us

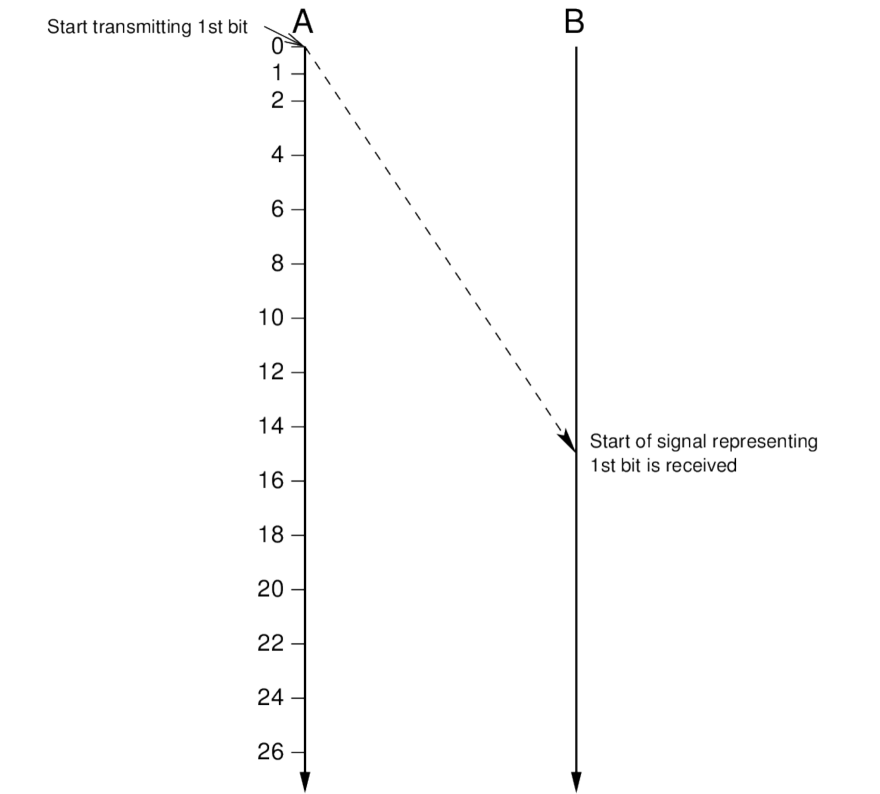
What is the propagation delay?

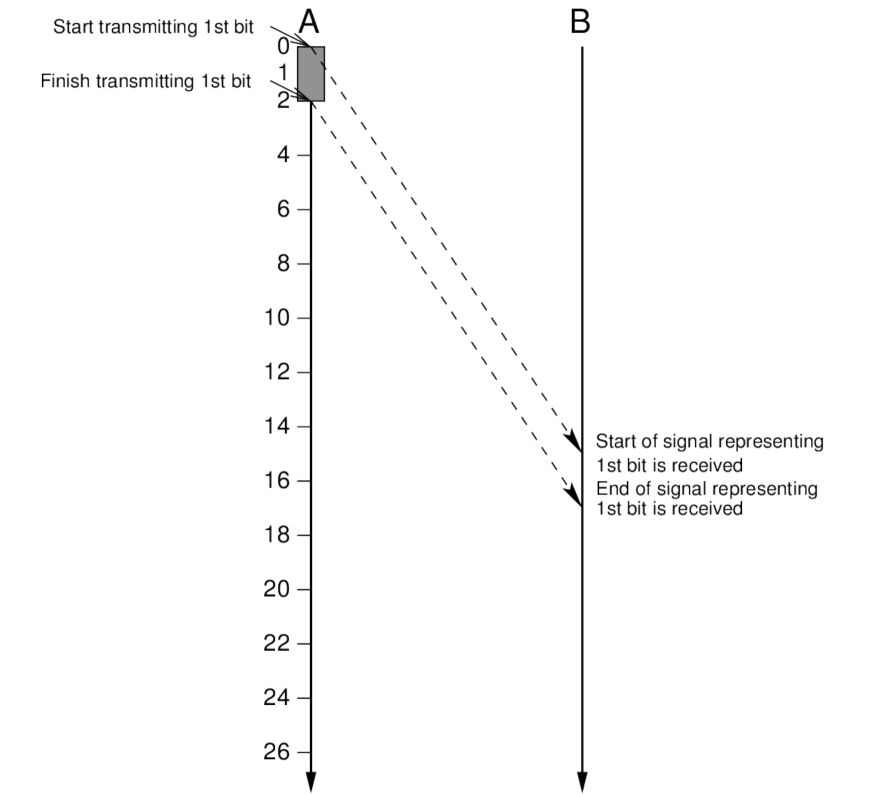


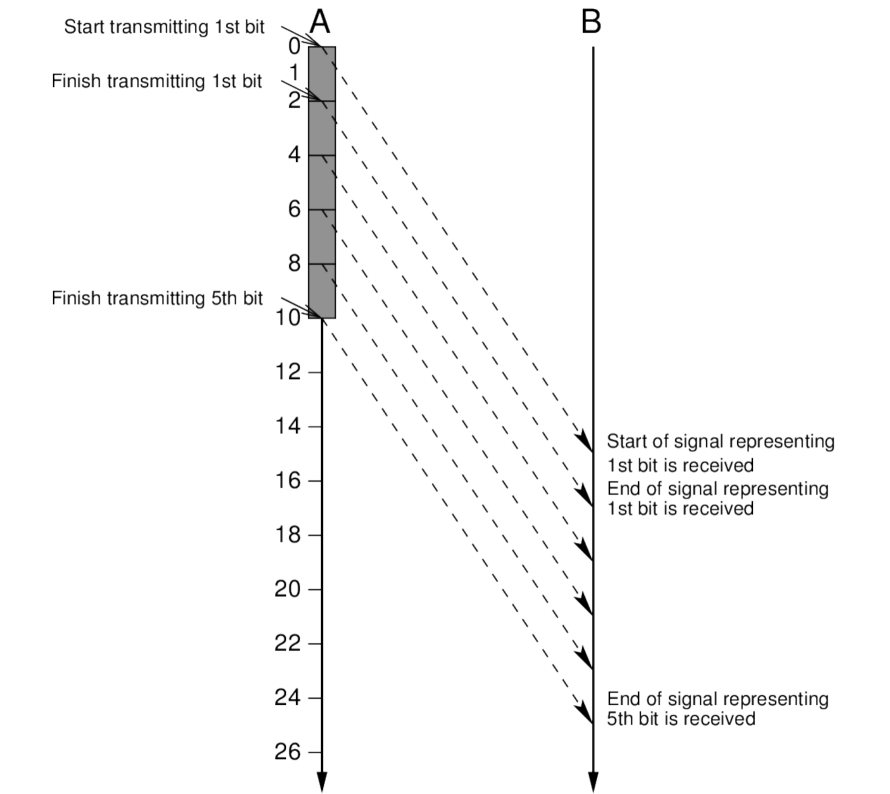
How long for signal to propagate from A to B?

How long for signal to propagate from A to B?

4.5km at 3x10⁸m/s is 15us







B receives all 5 bits at time 25us

Total delay is 25us

(10 us transmission delay +15 us propagation delay)