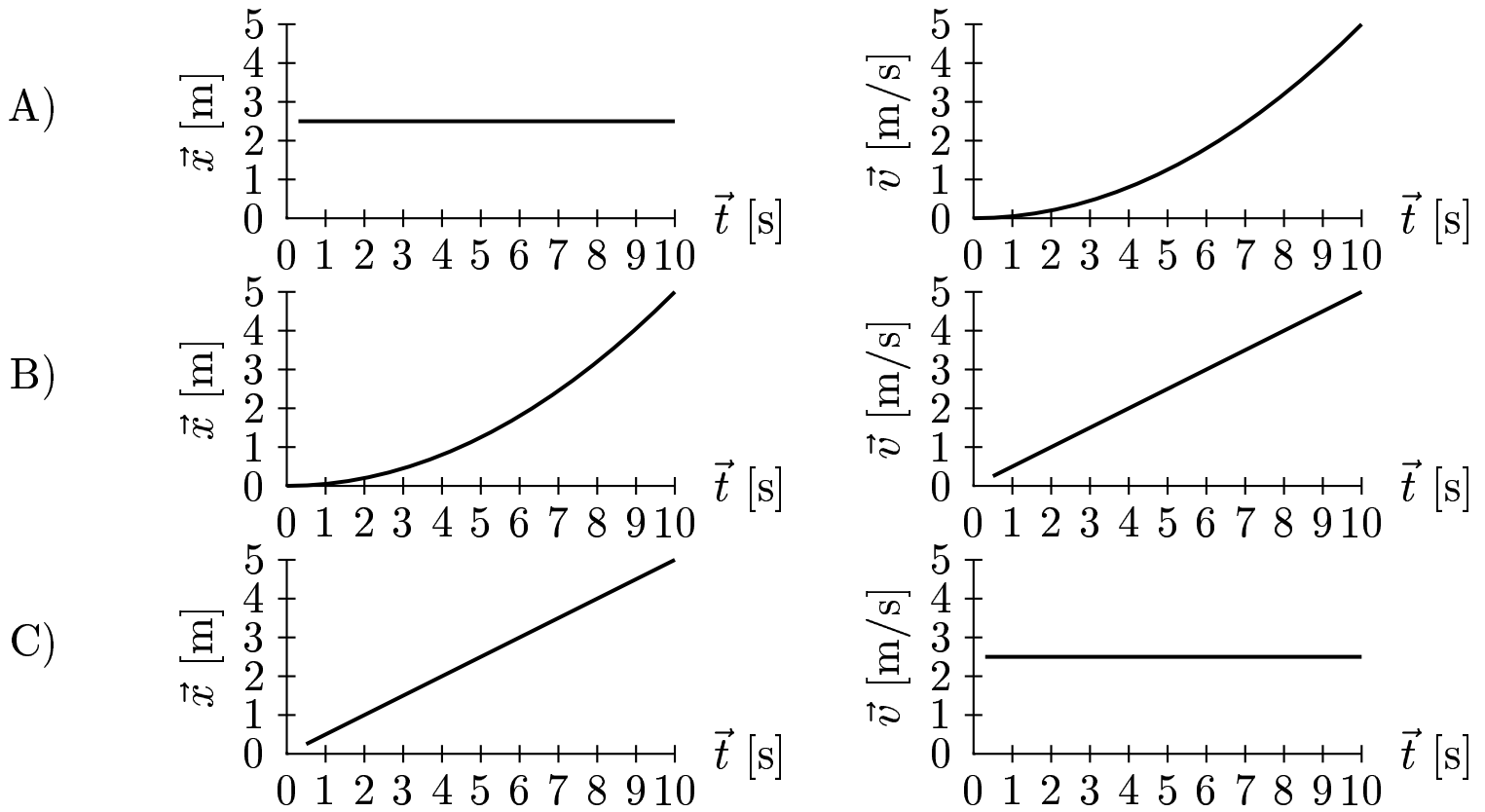


A car is moving along the positive x -direction with a constant velocity. Which graphs correctly describes $x(t)$ & $v(t)$ for the motion?



The motion along the x -axis should be described by $x = \text{constant} \times t$.
 Answer **C**.