

6 L2	Solution: B Relative velocity of approach = Relative velocity of separation Taking vectors to the right as positive. $u - 0 = w - v$ $u + v = w$ Option A is true. For elastic collision of the same mass, the velocities are exchanged. ➔ Option B is incorrect ➔ but option D is correct Option C is correct since the total K.E. before and after collision is the same for an elastic collision.	
7	Solution: B	