

constant value.

3.

Ans: A

$$C: \frac{1}{2}mu^2 + 0 = \frac{1}{2}mv^2 + \frac{1}{2}mw^2$$
$$u^2 = v^2 + w^2$$

$$D: mu + 0 = mv + mw$$
$$u = v + w$$

A: Wrong statement

B: For elastic collision between two equal masses where one of the mass is initially at rest, the masses will exchange speed such that the mass that is initially at rest will move off with same speed as colliding mass.

4.

Ans: C