

CBSE TEST PAPER-02

CLASS - XI PHYSICS (Kinematics)

Topic: - Motion in Straight Line

- 1. A railway train 400m long is going from New Delhi railway station to Kanpur. [1] Can we consider railway train as a point object 2. Shipra went from her home to school 2.5km away. On finding her home closed she [1] returned to her home immediately. What is her net displacement? What is the total distance covered by her? 3. Can speed of an object be negative? Justify [1] 4. What causes variation in velocity of a particle? [2] 5. Figure. Shows displacement – time curves I and II. What conclusions do you draw [2] from these graphs? Displacement (s)
- 6. Displacement of a particle is given by the expression $x = 3t^2 + 7t 9$, where x is in [2] meter and t is in seconds. What is acceleration?
- 7. A particle is thrown upwards. It attains a height (h) after 5 seconds and again after [2] 9s comes back. What is the speed of the particle at a height h?
- 8. A police jeep on a petrol duty on national highway was moving with a speed of 54km/hr. in the same direction. It finds a thief rushing up in a car at a rate of 126km/hr in the same direction. Police sub inspector fired at the car of the thief with his service revolver with a muzzle speed of 100m/s. with what speed will the bullet hit the car of thief?
- 9. Establish the relation $Snth = u + \frac{9}{2}(2n-1)$ where the letters have their usual [3] meanings.
- 10. A stone is dropped from the top of a cliff and is found to ravel 44.1m diving the last second before it reaches the ground. What is the height of the cliff? $g = 9.8 \text{m/s}^2$