## CLASS IX <br> MOTION NUMERICALS FOR PRACTICE

1. A particle starts from rest and moves with a uniform acceleration of $5 \mathrm{~m} / \mathrm{s}^{2}$ for 10 s and then it moves with a constant velocity for 4 s . Later it slows down and comes to rest in 5 s. Draw the velocity graph for the motion of the body and answer the following questions:
a) What is the maximum velocity attended by the body?
b) What is the distance travelled during this period of acceleration?
c) What is distance travelled when the body was moving with constant velocity?
d) What is the retardation of the body while slowing down?
e) What is the distance travelled by retarding?
f) What is the total distance travelled?
2. State whether True and false :
a) Displacement cannot be zero
b) Average speed= Total distance/time
c) Average velocity $=$ Total displacement /time
d) slope of distance-time graph indicates the speed
e) It is possible to have Object moving with uniform speed but variable acceleration.
f) It is possible to have Object moving with uniform velocity but nonuniform acceleration.
3. Marilyn runs from one end to the other end of a semicircular track whose radius is 40 m . What is the distance covered by Marilyn and what is his displacement?
4. A jogger moves 800 m in 6 minutes and next 1000 m in 30 s on the same straight path. What is his average speed and average velocity?
5. A big truck moving along a straight line at a speed of $50 \mathrm{~km} / \mathrm{hr}$ stop in 5 s after the breaks are applied.
(a) Find the acceleration, assuming it to constant.
(b)Plot the graph of speed versus time.
(c) Using the graph. Find the distance covered by the car after the brakes are applied?
6. A swimmer swims 100 m long pool. He covers the distance of 150 m by swimming from one end to other end back along the same path. If he covers the first 100 m at speed of $4 \mathrm{~m} / \mathrm{s}$, then how fast he swim so that his average speed is $10 \mathrm{~m} / \mathrm{s}$ ?
7. a) Write the difference between Distance and displacement
b) Write the difference between Uniform and Non uniform Motion
8. Noori moves 4 m due east and then 3 m due west.
(a) What is the distance covered by the Noori?
(b) What is its displacement?
9. A car moves at a speed of $60 \mathrm{~km} / \mathrm{h}$, It is stopped by applying brakes which produces a uniform acceleration of $-0.8 \mathrm{~m} / \mathrm{s}^{2}$. How much distance will the vehicle move before coming to stop?
10. A person walks along the sides of a square field. Each side is 10 m long. What is the maximum magnitude of displacement of the person in any time interval?
11.A Truck starting from rest moves with a uniform acceleration of 0.2 m $/ s^{2}$ for 6 minutes. Find
(a) the speed acquired
(b) the distance travelled.
