



## DPP - 7

Video Solution on V	Website:-	https://physicsa	holics.com/home	e/courseDetails/41			
ideo Solution on Yo	ouTube:-	https://youtu.be	e/8_MuHpKh088				
15 (a		each 50m long are travelling in opposite direction with velocity 10 m/s and time of crossing is: - (b) 4 s (d) $4\sqrt{3}$ s					
ve it (a	A police jeep is chasing with, velocity of 45 km/h a thief in another jeep moving velocity 153 km/h. Police fires a bullet with muzzle velocity of 180 m/s. The vit will strike the car of the thief w.r.t. the car of the thief is:  (a) $150  m/s$ (b) $27  m/s$ (c) $450  m/s$ (d) $250  m/s$						
H (1 (2 (3 (4	An observer moves with a constant speed along the line joining two stationary objects. He will observe the two objects. Then which of the below statements are correct:  (1) the two objects have the same speed (2) the two objects have the same velocity (3) the two objects move in the same direction (4) the two objects Move in opposite direction  (a) 1, 2, 4 (b) 2, 3, 4 (c) 1, 3, 3 (d) 1, 2, 3						
ar to (a	Two parallel rail tracks run north-south. Train A moves north with a speed of 54 km/h and train B moves south with a speed of 90 km/h. The relative speed of B with respect to A is:  (a) 40 m/s (towards north) (b) 40 m/s (towards south)  (c) 10 m/s (towards north) (d) 10 m/s (towards north)						
50 30	sec. and wh	nen he walks up the m	, ,	onstant speed) he goes up in onstant speed) he goes up in a time of ———sec  (d) 18.75			
tra ra (a	The distance between two particle is decreasing at the rate of 6 m/sec. If these particles travel with same speeds and in the same direction, then the separation increase at the rate of 4 m/sec. The particle have speed as  (a) 5 m/s, 1 m/s  (b) 4 m/s, 1 m/s  (c) 4 m/s, 2 m/s  (d) 5 m/s, 2 m/s						



## hysicsaholics



- Two trains start a distance of 2000m apart. Train one is moving with a constant speed Q 7. of 30m/s directly towards train 2 which starts from rest and accelerates with a constant acceleration of  $5m/s^2$  directly towards train 1. When do the trains meet?
  - (a) 22.9 s

(b) 34.9 s

(c) 30 s

- (d)  $40 \, s$
- A train starts from rest with constant acceleration  $a = 1 m/s^2$ . A passenger at a Q 8. distance S (behind the train) from the train runs at this maximum velocity of 10 m/s to catch the train at the same moment at which the train starts. If S = 25.5 m and passenger keeps running, find the time in which he will catch the train:
  - (a) 5 s

(b) 4 s

(c) 3 s

- (d)  $2\sqrt{2}$  s
- An express train is moving with a velocity  $V_1$ . Its driver finds another train is moving Q 9. on the same track in the same direction with velocity  $V_2$ . To escape collision, driver applies retardation a on the train. The minimum time of escaping collision will be:

(b)  $t = \frac{V_1^2 - V_2^2}{a}$ 

(a)  $t = \frac{V_1 - V_2}{a}$ (c)  $t = \frac{V_1^2 + V_2^2}{a}$ 

- (d)  $2\sqrt{2}$  s
- Q 10. A train 100m long travelling at 40 m/s starts overtaking another train 200m long travelling at 30 m/s. The time taken by the first train to pass the second train completely is:
  - (a) 30 s

(b) 40 s

(c) 50 s

(d) 60 s



Q.1) b	Q.2) a	Q.3) d	Q.4) b	Q.5) b
Q.6) a	Q.7) a	Q.8) c	Q.9) a	Q.10) a