APPLICATIONS ON TRAINS. 1. How long will a train 130m long travelling at 40 km an hour take to pass a kilometer stone? Solution: Time = Total Distance m/s 130 m/s 130 m/s130*18 2340 ----- = ------ = ------ = ---------- = ---- = 11.7 sec speed 40*5 200 Km/Hr 40 Km/Hr 40*5 18 2. How long will a train 60 m long travelling at 40 km an hour take to pass through a station whose platform is 90 m long? Solution: Time = Total Distance m/s 60 m/a pass through 90 m/s 60 + 90 m/s 150*18 2700 ----- = ------ = ------= ----- = ---- = 13.5 sec speed Km/Hr 40*5 200 speed 40 Km/Hr 40*5 18 3. Find the length of a bridge which a train 130 m long, travelling at 45 km an hour, can cross in 30secs. Solution: m/s Time = Total Distance m/s m/s m/s m/s _____ = ____ = ____ = ____ = ____ = ____ = ___ = ----- = ---- = Length of the bridge = 375 - 130 = 245 mspeed Km/Hr 45*5*30 375 m 45 Km/Hr 45*5 45*5

4. The length of the train that takes 8 seconds to pass a pole when it turns at a speed of 36 km/hr is $_$ metres.

Solution:

18

18

Time = Tota	l Distance m	m/s	m/s	m/s
36*5*8	= 80 m speed 1440	Km/Hr	36 Km/Hr	36*5
				18
18	18			10

Solution:

150

---m

Time = Tota 50+100 m/s		m/s 10	50 m/s 15*18	pass through 270	100 m/s
	= -	=			
=	=	= =	15m =	= :	= 54
Km/Hr					
	speed	Km/Hr	Km/Hr		
Km/hr	Km/Hr	Km/Hr	5	5	

6. How many seconds will a train 60 m in length, travelling at the rate of 42 km an hour, take to pass another train 84 m long, proceeding in the same direction at the rate of 30 km an hour?

Solution:

Time = Total Distance m/s 60 m/s pass another 84 m/s 60+84 m/s 144 m/s 144 144*18 ----- = ----- = ----- = ----- = 43.2 sec speed Km/Hr 42-30 Km/Hr 12 Km/Hr 12*5 60 60

18 18

7. A train 75 metres long overtook a person who was walking at the rate of 6 km an hour, and passed him

in 7 1 seconds. Subsequently it overtook a second person, and passed him in 6 3 seconds. At what rate was the second travelling? 2 4 Solution: 75*2 18 ____* __ Time = Total Distance m/s 75 m/s overtook + 6 km/hr 36+6 Km/Hr 75m/15/2 15 5 ----- = ----- = ------= ----- = ---- = ---- = 42 Km/Hr 75*4 18 ____* __ Time = Total Distance m/s 75 m/s overtook + 6 km/hr 75m/27/4 27 5 40 Km/Hr ----- = ------ = ------= ----- = ----- = ----- = 42 Km/Hr = 42 Km/Hr - 40 Km/Hr = 2 Km/HrKm/Hr Km/Hr speed Km/Hr Km/Hr Km/Hr 8. Two trains running at the rates 45 and 36 km an hour respectively, on parallel rails in opposite directions, are observed to pass each other in 8 seconds, and when they are running in the same direction at the same rate as before, a person sitting in the faster train observes that he passes the other in 30 seconds. Find the lengths of the trains. Solution: Time = Total Distance m/sm/s m m = m = ------ = ------= ----- = ---- = ---- = 180 m speed Km/Hr $_{36~Km/Hr~with~8~sec}$ Km/Hr $_{5}$ $_{5}$ $_{3240}$ 45+36*-- 81*8* -- ----18 18 18 Time = Total Distance m/sm/s m/s m

----- = ----- = ----------= ----= 75 m = 180 m - 75 m = 105 mspeed Km/Hr Km/Hr with 30 sec 45 Km/Hr same direction 36 5 1350 45-36*-- 9*30* --18 18 18 9. Two trains measuring 100 m and 80 m respectively, run on parallel lines of rails. When travelling in opposite directions they are observed to pass each other in 9 seconds, but when they are running in the same direction at the rates as before, the faster train passes the other in 18 seconds. Find the speed of the two trains in km per hour. Solution: 180*m Time = Total Distance m/s 100m/s + 80 m/s 100+80 m/s_____ = ____ = ____ = ____ = ----- = 10 m = R1 speed Km/Hr Km/Hr Km/Hr Km/Hr 180*m Time = Total Distance m/s 100m/s + 80 m/s 100+80 m/s_____ = ____ = ____ = ____ = ____ = ____ = ----- = 20 m = R2 speed Km/Hr Km/Hr Km/Hr Km/Hr Speed of faster train = R1+R2/2 = 10+20/2 = 30/2 = 15 m/s = 15 *18/5 = 54 Km/Hr

Speed of slower train = R1+R2/2 = 10-20/2 = 10/2 = 5 m/s = 5*18/5 =

18 Km/Hr