## VIDYA BHAWAN BALIKA VIDYA PITH

CLASS-5

DATE-.18. 10. 20

**SUB-MATHS** 

S.T-PRAGYA

BASED ON N.C.E.R.T PATTERN

CH - 12

See example carefully and solve these questions:-

Example: A train travels at a speed of 65km/hr.

Find the distance covered by it in 4 hours.

Solution: Speed = 65 km/h.

Time = 4 hrs

Distance = speed × Time

 $= 65 \text{km/hr} \times 4 \text{he}$ 

 $= 26 \, \text{km}.$ 

PRACTICE SHEET

Solve it (Word problems)

(j) ..... 8 hours 90 km/hr

## Word problems.

- (a) A car starts from Delhi and reaches a town which is 325 km away from Delhi in 5 hours. Find the speed of the car.
- (b) Abus covers a distance of 690 km in 15 hours. Find the speed of the bus.



- c) A car covers 300 km in 6 hours and a bus covers 420 km in 8 hours. Which moves faster? Find the speed of both.
- d) A train covers 82 km in 1st hour, 76 km in 2nd hour, 70 km in 3rd hour and 89 km in 4th hour. Find the average speed of the train.
- The average speed of a car is 56 km/hr. If the car travels for 6 hours, what is the total distance covered by the car?
- What distance will Mohan travel in 8 hours at the speed of 22 m/second?
- Manjit drives his car at a speed of 60 km/hr. What distance will he cover in 6½ hours?
- The speed of a train is 62 km/hr. It covered the distance of 558 km in all. What time did it take to cover the distance?

•			