

7. సమాన భాగాలు - సమాన సమూహాలు

Class:- IV

Subject:- Maths

Name :-

I. Solve the following division problems.

1. A car travels 96 kms in 3 hours. If it travels an equal distance every hour then how much will it travel in one hour?

Solution :-

Travel distance in 3 hours = 96 kms

Travel distance in an hour = $96 \div 3$

Travel distance in an hour = kms

3) 9 6 (

2. There are 648 people in 9 compartments of a train.
How many people are there in each compartment?

Solution :-

648 people in 9 compartments

people in each compartment = $648 \div 9$

people in each compartment =

9) 6 4 8 (

3. There are 105 lemon plants in 15 rows equally.
How many plants are planted in each row?

Solution :-

105 lemon plants in 15 rows

lemon plants in each row = $105 \div 15$

lemon plants in each row =

15) 1 0 5 (
