Std – 4 Time 1 Hour September 2020 Total Marks:25

(L.O. - Learning Outcome)

LO. Solves practical sums based on division.

## Q.1 Solve the sums.

- 1. A bus has 50 seats. How many such buses are required to take 400 2 children for picnic?
- The cost of 1 Litre diesel is 70 rupees. If Manubhai has filled diesel worth
  Rs 1400 in his tractor, then how much diesel he has filled in his tractor?
- 3. If standard 4 class teacher bought 60 chocolates on his birthday and 1 distributed 3 chocolates each to all the students in his class, then total how many students must be there in the class?
- LO. Solves everyday life situations and problems by using basic mathematical operations.
- Q.2 The ticket rates and time of movement of various rides are given in the 5 table. Answer the questions on the basis of given table.

No.	Name of ride	Ticket rates	Moving time
1	Table cup	Rs 25	5 min
2	Boat	Rs 15	6 min
3	Train ride	Rs 10	8 min
4	Swing	Rs 15	4 min
5	Merry go round	Rs 20	5 min

- 1. Which ride gives maximum time and cost minimum rupees?
- 2. Meena took the ride of table cup and merry go round. How many rupees did she pay?
- 3. If Mansi spends 12 minutes in a ride and pays 30 rupees, then which ride she has used?
- 4. If Lalu enjoys the swing ride 3 times, then how much does he pay?
- 5. If Pravin sits in all the rides, how much does he have to pay to buy the tickets?

- L.O. Shows the given time in clock.
- Q.3 Draw the hour hand and minute hand in the dials of the following clocks to 5 show the time given below.



5. Preet plays different games in the playground from 5:30 p.m. to 7'o' clock. For how much time does he play?