

(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 children for picnic? 2
2. 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? 2
3. If standard 4 class teacher bought 60 chocolates on his birthday and distributed 3 chocolates each to all the students in his class, then total how many students must be there in the class? 1

LO. Solves everyday life situations and problems by using basic mathematical operations.

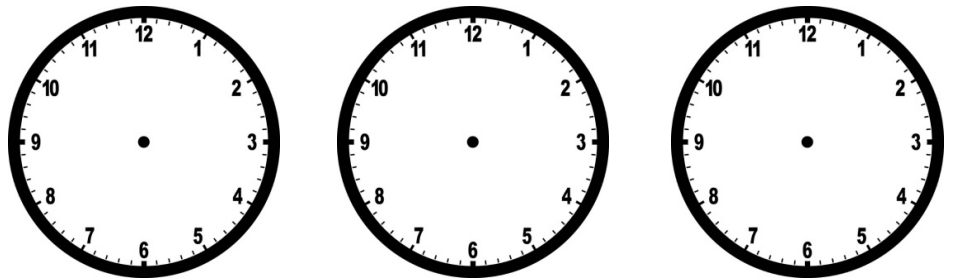
Q.2 The ticket rates and time of movement of various rides are given in the table. Answer the questions on the basis of given table. 5

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

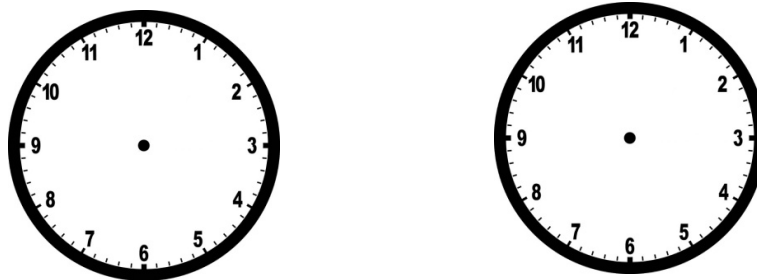
1. Which ride gives maximum time and cost minimum rupees?
2. Meena took the ride of table cup and merry go round. How many rupees did she pay?
3. If Mansi spends 12 minutes in a ride and pays 30 rupees, then which ride she has used?
4. If Lalu enjoys the swing ride 3 times, then how much does he pay?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



3.00	12.30	6.20
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7.45	2.40
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L.O. Estimates the time.

Q.4 How much time is required to do the activity given below? 5

1. Time taken to count from 1 to 100
2. Time taken in collecting 60 leaves from the ground
3. Time taken in solving a maths sum :.....
4. Time taken to clean a classroom :.....
5. Time taken in skipping the rope 50 times

L.O. Calculates the time between two events.

Q.5 Solve the sums as per instructions. 5

1. Khushi was born in year 2010. How old will she be in the year 2022 ?
2. If the manufacturing date on a bottle of medicine is 20/09/2018 and its expiry date is 20/09/2020 then for how much time it is safe to take this medicine?
3. Chandran's cough medicine has expiry date of 15th December, 2020. Can Chandran take this medicine on 25/10/2020?
4. A train arrives at 5:50 a.m. at Surat station. It departs at 6:10 a.m. Then how much time does the train stop on the station?
5. Preet plays different games in the playground from 5:30 p.m. to 7'o' clock. For how much time does he play?