#### Chapter - 5

#### **Time**

#### Ex 5.1

#### Answer the following questions

#### Question 1.

Which is the first day of the week?

#### **Answer:**

Sunday

#### Question 2.

How many days do you come to school in a week? Name them?

#### **Answer:**

Six days in a week

Monday

Tuesday

Wednesday

Thursday

Friday and

Saturday.

#### Question 3.

How many days are holidays in a week? Name them?

#### **Answer:**

Only one day Sunday.

#### Question 4.

Which is the third day of the week?

#### Answer:

Tuesday.

B. Unscramble the days given below and write the days of the week in order.
Question 1. TRUSDAHAY
Answer: Thursday
Question 2. DYARFI
Answer: Friday
Question 3. DSANUY
Answer: Sunday
Question 4. NODMYA
Answer: Monday
Question 5. SDEUYAT
Answer: Tuesday
Question 6. NDWADSEYE

**Answer:** Wednesday

# Question 7. YDASTAUR Answer: Saturday

#### Ex 5.2

## A. State True / False Question 1.

January is the first month of the year.

#### **Answer:**

True

#### Question 2.

March is in between September and November.

#### **Answer:**

False

#### Question 3.

The last month of the year is July.

#### **Answer:**

False

#### Question 4.

February has 30 days.

#### **Answer:**

False

#### Question 5.

April is the successive month of May.

#### **Answer:**

True

## B. Write the missing month Question 1. June, \_\_\_\_\_, August, September. Answer: July Question 2. March, April, \_\_\_\_\_, \_\_\_\_\_, **Answer:** May, June Question 3. \_\_\_\_\_, October, November. Answer: September Ex 5.3 A. Answer the following Question 1. When will you start from home to school? Answer: 8.00 am Question 2. When will you reach your school? **Answer:**

#### Question 3.

8.15 am

How much time will it take for you to reach the school?

15 minutes

#### Question 4.

When will you reach the school if you delay by 10 minutes?

#### Answer:

8.25 am

#### Question 5.

When would you reach the school if you start early by 5 minutes?

#### Answer:

8.10 am

#### Question 6.

Ravi reaches school by 8:30 am and Prabu reaches school after 30 minutes, Find the time when prabu reach the school?

#### Answer:

9.00 am

#### B. How long will it take the hour hand to move from the positions given in the clocks.



10 hours





10 hours

#### **InText Questions**

#### **Activity (Text Book Page No. 63)**

#### Question 1.

Shuffle the cards with the names of months and ask the children to arrange them in order.

#### Answer:

Activity to be done by the students themselves

#### Question 2.

Mark the ground with the names of days of a week. Students should run in a circle. When the teacher says FRIDAY'. every student must go and stand in the space provided for Friday.

#### Answer:

Activity to be done by the students themselves

#### Let us do (Text Book Page No. 63)

#### Find the days

Today is Monday Tomorrow is Tuesday Today is Friday Tomorrow is \_\_\_\_\_

#### Answer:

Today is Monday

Tomorrow is Tuesday Today is Friday Tomorrow is <u>Saturday</u>

#### **Activity (Text Book Page No. 64)**

#### Birthday calendar

#### Write the birthday of all your family members in the given table.

Name	Day	Month	Year
	7 1 1 1 1 1 1 1 1 1 1 1 1		
	7 1 1 1 1 1 1 1	7 1 1 1 1 1 1 1 1	7 1 1 1 1 1 1

Answer the following from the above table

- a. Who is the oldest member of your family?
- b. Who is the youngest?
- c. What is the difference in their age?
- d. When will you celebrate your 12th birthday?

#### **Answer:**

Name	Ordinal Day	Ordinal Month	Year
Vipin	5	10	1988
Dinesh	15	5	1992
Saritha	25	12	1997
Reya	30	8	2010

#### Answer the following from the above table

a. Who is the oldest member of your family? Answer:

Vipin

#### b. Who is the youngest?

#### **Answer:**

Reya

#### c. What is the difference in their age?

#### **Answer:**

22 years

#### d. When will you celebrate your 12th birthday?

#### **Answer:**

2022

#### **Activity 1 (Text Book Page No. 65)**

Look at the current year calendar and fill the table

Festival	Month	Date	Day
Pongal			
Independence day			
Republic day			

- 1. Which festival comes sooner from today?
- 2. How many days are more from today to celebrate that festival?
- 3. Which festival comes last?
- 4. How many months are there in between first and last festival of the year?

#### Answer:

Festival	Month	Date	Day
Pongal	JANUARY	15	Wednesday
Independence day	AUGUST	15	Saturday
Republic day	JANUARY	26	Sunday

#### 1. Which festival comes sooner from today?

#### Answer:

Pongal day.

2. How many days are more from today to celebrate that festival?

#### **Answer:**

12 weeks, 13 days.

3. Which festival comes last?

#### Answer:

Independence Day.

4. How many months are there in between first and last festival of the year?

#### Answer:

6 months

Activity 2 (Text Book Page No. 66)

Let us find how many weeks are there in a year. Fill in the boxes using the calendar 2019.

SI No	Name of the month	Numbers of days in the month	Numbers of weeks and days
1	January	31	4 weeks 3 days
2	February	28	4 weeks 0 days
3	March	31	4 weeks 3 days
4	April	30	weeks days
5	May	31	weeks days
6	June	30	weeks days

7	July	31	weeks days
8	August	31	weeks days
9	September	30	weeks days
10	October	31	weeks days
11	November	30	weeks days
12	December	31	weeks days
	Total	365	weeks days

SI.No	Name of the month	Numbers of days in the month	Numbers of weeks and days
1.	January	31	4 weeks 3 days
2.	February	28	4 weeks 0 days
3.	March	31	4 weeks 3 days
4.	April	30	4 weeks 2 days
5.	May	31	4 weeks 3 days
6.	June	30	4 weeks 2 days
7.	July	31	4 weeks 3 days
8.	August	31	4 weeks 3 days
9.	September	30	4 weeks 2 days
10.	October	31	4 weeks 3 days
11.	November	30	4 weeks 2 days
12.	December	31	4 weeks 3 days
	Total	365	48 weeks 29 days
			48 weeks + 4 weeks + 1 days
			52 weeks + 1 days

## **Activity (Text Book Page No. 67)**

Calculate the total number of term holidays.

0	Dates		Number of
Occasion	From	to	days
Holidays in term 1			
Holidays in term 2			
Holidays in term 3			

Activities to be done by students themselves

### **Activity (Text Book Page No. 67)**

### Complete the table.

Months with 31 days	Months with 30 days

#### **Answer:**

Months with 31 days	Months with 30 days
January	April
March	June
May	September
July	November
August	
October	
December	

#### **Try This (Text Book Page No. 67)**

Find the months which have 30 days.

#### Answer:

April, June, September, November.

#### **Activity (Text Book Page No. 69)**

Students are given a blank clock and recording sheet. They draw hands on their clock (hour and minute) and leave it on their desk. Music begins and the students dance around, moving from desk to desk. When the music stops, students record whose desk they stopped at and the time on their clock.

#### Answer:

Activities to be done by students themselves

#### **Activity (Text Book Page No. 70)**

How many minutes will you take to do these activities in your home.

1. Boiling I litre water
2. Filling a Tub
3. Cleaning your bed room
Answer:
1. Boiling I litre water
Boiling I litre water <u>10 minutes</u>
2. Filling a Tub
Filling a Tub 20 minutes
3. Cleaning your bed room
Cleaning your bed room 15 minutes
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