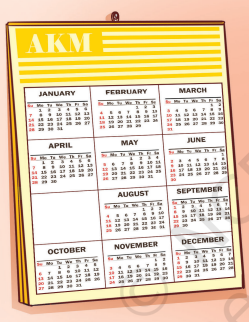




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Appa bought a new calendar, Amma points a big blunder. Missing was the month of July, I wonder, where did it fly? Don't worry, don't worry, I have a solution to your query. July and January looks the same, Let us play the calendar game.



Make the calendar for the month of July 2024.

		July		
	Wednesday (बुधवार)			
				<u>}</u> 0
			6	1 <u></u>
	5			

Observe the July month and complete the following.

- 1. Number of Sundays
- 2. Write the dates in this month that are Thursdays
- 3. Three days after July 22 is July ______ The day on this date is ______
- 4. A school closes on July 7 for 15 days. The date on which the school will open is _____

Let us Explore

Collect calendars for the last two years. Observe the following in both the calendars:

- What is the same? What is changing in the years? 1. Tick 🗸 the correct answer.
 - (a) Names of the months
 - (b) Days in a month
 - (c) Days in a week
 - (d) Number of Sundays
 - (e) Number of weeks in a year

Same/ Changes

- Same/ Changes
- Same/ Changes
- Same/ Changes

Same / Changes

Festival	Date Month Year DD/MM/YY	Date Month Year DD/MM/YY	Festival	Date Month Year DD/MM/YY	Date Month Year DD/MM/YY
Deepawali			Makarsankranti		
Ganesh Chaturthi			Mahavirjayanti		
ld-ul-fitr			Independence Day		
Dussehra			Gurupurab		
Buddha Purnima			Republic day		
Christmas			Your birthday		

Circle the festivals that fall on the same date.

Let us Do

- Write the names of the 12 months in a year. 1.
- Months that have less than 30 days 2.
- 3. Number of days in a year
- Hetal says there are 53 weeks in a year. Is she right? Yes/No. 4. If not, how many weeks did you find in a year?



Talk to your mother and find the following.



Hetal is twice as old as her brother. She is also 10 years older than her brother. Guess the age of Hetal and her brother.



Teacher's Note: Discuss with the children the strategies they used to find the age of different people.



Look at the birth certificate of Bincy and answer the following question.

- 1. 2/5/2015 shows that Bincy was born on 2 (April/May/ June/July) in the year 2015.
- 2. How old will Bincy be on 2 May 2025?
- 3. How old will she be in 2030? ____
- 4. Eighth Birthday of Bincy was on _____.
- 5. Bincy was _____ months old on 2 August 2015.
- 6. After how many days of her birth was the certificate issued?

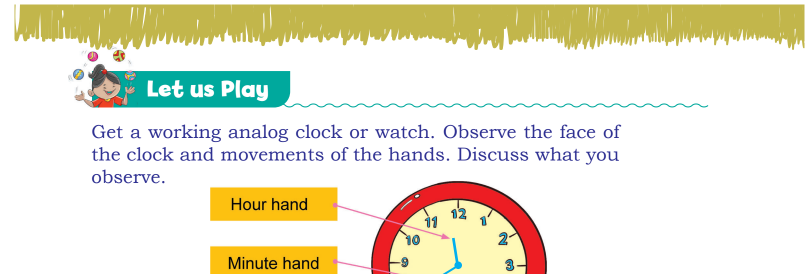


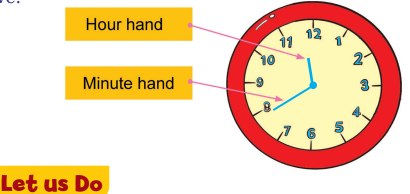
1. Make your own birth certificate.

× ×	C C M M S S	
	Form Number	
	Government of	
×		
	BIRTH CERTIFICATE	
	This is to certify that the information was taken from original records of	
	birth which is in the register of year and	
×	Name :	
	Sex:	
	Date of Birth:	
	Place of Birth:	
	Name of Father:	
Ś	Name of Mother:	
	Date of Making Certificate:	
	Age on the date of making the certificate:	
	Your Signature	
	<u> </u>	
		1.8

2. Complete the following by writing the dates in the boxes given below:

Date of Birth	Date on which you were admitted in the school.	Date on which you were admitted in Class I.	Date on which you were admitted in Class III.





- 1. Hetal started her breakfast at 7 o'clock in the morning. She finished her breakfast at 07:15 in the morning.
 - (a) 07:00

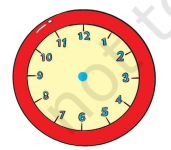
2

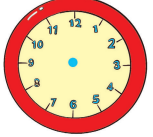
(b) 07:15

11 12 1 10 2 9 3 8 4 7 6 5

She took ______ minutes to eat her breakfast. How do you know?

- 2. Draw the hour hand and minute hand on the clock to show the following:
 - (a) 8:15 or quarter past 8
- (b) 8:30 or half past 8





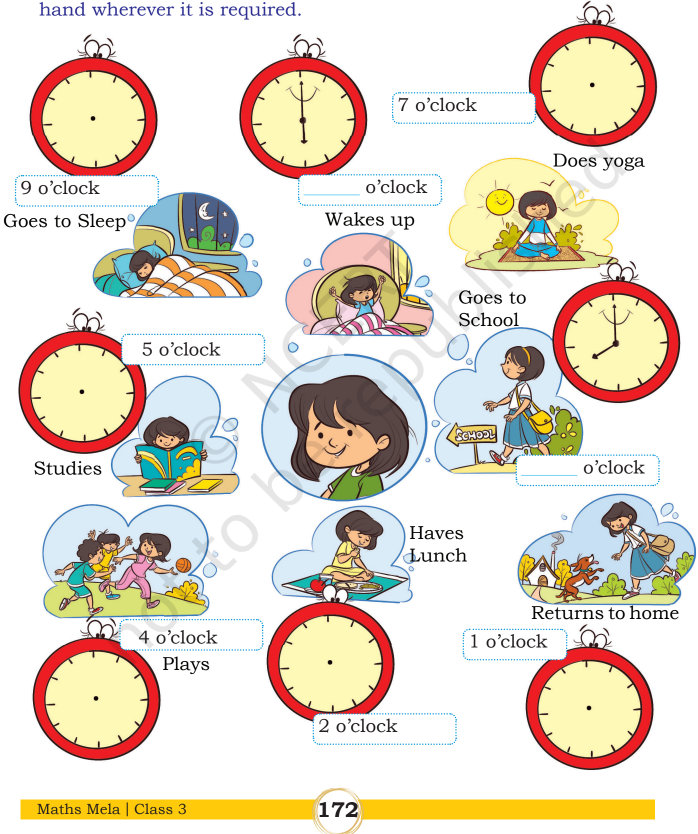


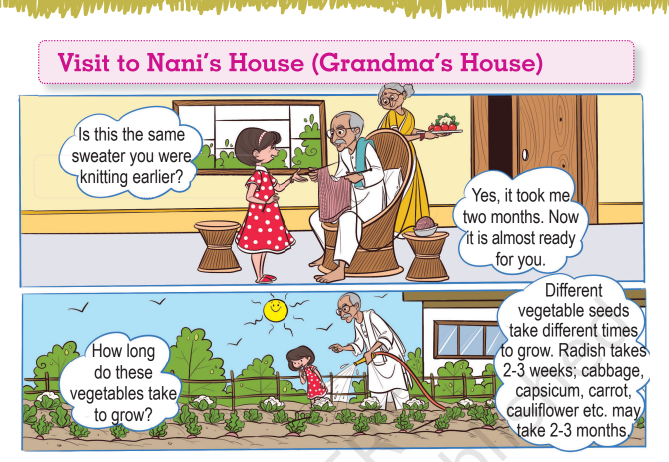
Teacher's Note: Discuss with children what the numbers and marks on the clock mean. Also discuss the process of measuring the duration of hours and minutes using the clock.

Let us Do

A Day in the life of Hetal.

Match the activity with the statement shown in the picture. Write the time and draw the minute hand and the hour hand wherever it is required.







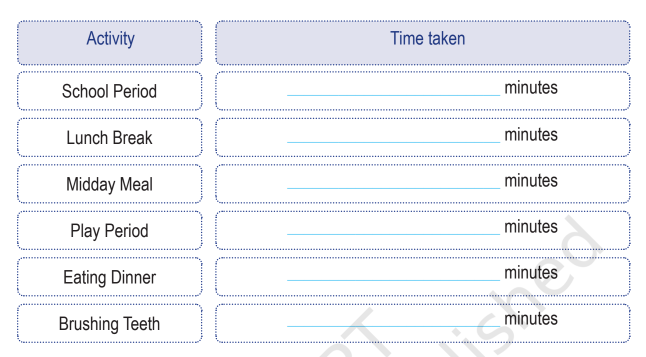
Fill the table by writing events or activities from your daily life that can take the following durations of time. One is written as an example in each column.

Takes months	Takes weeks	Takes days	Takes hours	Takes minutes
Changing from summer to winter	Completing a chapter in class	Knitting a sweater	Stitching a shirt	Taking a shower
	0			



Teacher's Note: Bring the child's attention to different events that take minutes, hours, days or months to complete.

3. Write the number of minutes taken for the following activities.



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4. Write down what you can do in the time frame given below.

Time	Activity
5 minutes	
10 minutes	
15 minutes	
20 minutes	
25 minutes	
30 minutes	
45 minutes	
60 minutes	

174

Maths Mela | Class 3

5. Write the number of minutes passed by looking at the movement of the minute and hour hands.

Begining Time	End Time	Time taken
		5 minutes

175

Let us Explore

You may have seen digital watches or clocks at various places. Where have you seen them?





A **digital** clock shows time using digits. A clock showing time with second, minute and hour hands is called an **Analog** clock.

- 1. What is the difference between the above two clocks?
- 2. Which clock do you have on your school wall?

Duration of time is also measured using sand clocks. Make your own sand clock (timer), in the presence of an adult.

Materials required:

- (i) Two waste transparent or glass bottles of small size with caps.
- (ii) Strong glue to join bottle caps.

Process:

Join the tops of the bottle caps with each other using a strong glue.

Make a small hole with a fine needle at the centre of the joined caps.

Fill one of the bottles half way with fine sand and close the bottle with the joined caps.

Attach the second bottle on the other side of the joined caps.

Find out how much time it takes to shift the sand from one bottle to the second one by looking at the clock. Your sand clock is ready for use. You may use it to time while playing different games.