

CHAPTER -7

TIME GOES ON

2MARK QUESTIONS

Q1: Think of many different things that can take different times. Make your table as long as you can.

Takes minutes	Takes hours	Takes days
a bath	to stitch a shirt	to knit a sweater
to boil milk	to set curd	to weave a sari
To fill a bucket of water	a school day	for a banana to become ripe

Ans:

Takes minutes	Takes hours	Takes days
a bath	to stitch a shirt	to knit a sweater
to boil milk	to set curd	to weave a sari
to fill a bucket of water	a school day	for a banana to become ripe
to chop vegetables	to cook food	to do holiday home work
to eat food	to wash clothes	to learn driving.
to	to watch your favourite movie.	outstation trip

Q2: Birth Certificate Look at the birth certificate of Bincy.

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Form Number 5
Government of Kerala
Birth Certificate

This is to certify that this information is taken from the original record of birth which is in the register for the year 2002 of Kollayam Panchayat.

Name	Bincy Thomas Jacob
Sex	Female
Date of birth:	02/05/2002 (Second May, Two Thousand Two)
Place of birth:	Kadampuzha Hospital
Name of Father:	Jacob Tharakan
Name of Mother:	Lara Thomas
Date of Registration:	02/05/2002
Registration Number	815/02

Date 05.05.2002 Signature of issuing authority

- (1) 2/5/2002 shows that Bincy was born on 2_____, in the year 2002.
- (2) How old will Bincy be on 2 May 2008? _____
- (3) How old will she be in the year 2052? _____
- (4) On what date will she be eight years old? Write in numbers. _____
- (5) How many months old was Bincy on 2 August 2002? _____
- (6) How many years old is Bincy now? _____
- (7) After how many months of her birth was the certificate issued? (8) What is the registration number of her certificate? _____ Answer:

- (1) 2/5/2002 shows that Bincy was born on 2 May, in the year 2002 .
- (2) Bincy was born on 2 May, 2002.

From 2 May, 2002 to 1 May, 2003, her age will be 1 year

From 2 May, 2003 to 1 May, 2004, her age will be 2 years

From 2 May, 2002 to 1 May, 2008, her age will 6 years (2008 – 2002) Thus, she will be 6 years old on 2 May, 2008.

- (3) She was born in the year 2008.

Her age in 2052 will be 44 years (2052 – 2008 = 44)

So, Bincy will be 44 years old in 2052

- (4) Bincy was born on 2 May, 2002. Year in which she will be 8 years old

$$2002 + 8 = 2010$$

So, on date 2/5/2010, she will be 8 years old.

(1) From May to June, she will be 1 month old. From June to July, she will be 2 months old. From July to August, she will be 3 months old. So, Bincy will be 3 months old in August 2002.

(2) At present, the year is 2014 and her birth year was 2002. So, her age in 2014 = $2014 - 2002 = 12$ years She is 12 years old in the year 2014.

(3) Bincy was born on 2 May, 2002 and the birth certificate was issued on 5 August, 2002.

Now, May is the 5th month of the year and August is the 8th month of the year.

So, the number of months after her birth when her certificate was issued

$$\Rightarrow 8 - 5 \text{ (months)} = 3$$

(4) Registration number of her certificate is 815/02Q4:

Find Out

When were you born? _____ Write your date of birth in numbers. _____ Do you have a birth certificate? Ask your parents and make one for yourself.

Answer:

Form Number 10
Government of Rajasthan
Birth Certificate

This is to certify that this information is taken from the original record of birth which is in the register for the year 2014 of Kotta panchayat

Name	Shikhar Pal
Sex	Male
Date of birth:	01/09/2014
Place of birth:	Jagcer hospital
Name of Father:	Akshay pal
Name of Mother:	Ritu pal
Date of Registration:	10/09/2014
Registration Number	835/2014
Date	26.09.2014
Signature of issuing authority	

Students are requested to prepare answers on their own. This will improve your thinking capabilities.

Q3: Calendar

Let us look at the calendar for the year 2006.

- How many months does a year have? _____
- List the months which have 30days. _____
- List the months which have 31days. _____
- How many days does the month of February have? ____
- How many days makes a week? _____
- How many weeks are there in July? _____ Is it true for all the months?

- In which month did you come to Class III?
- Make a circle on these dates in the calendar: 26th January 14th November 31st December. Is there something special about these dates?

Ans:

A year has 12 months.

- Months that have 30 days are April, June, September and November
- The months that have 31 days are January, March, May, July, August, October and December.
- In a non-leap year, February has 28 days whereas in a leap year February has 29 days.
- Seven days make a week.
- There are 4 weeks in the month of July. Yes, it is true for all the months. All months have 4 weeks.
- We came to class 3 in April.
- Yes, These are the special dates. Reason given below. 26th

January is Republic Day

14th November is Children's day

31st December is Last day of the year

Q4: Fill in the blanks with the correct year**2005 2008 2007 2004 2009 2010**

1. Which year was it two years back? _____

2. In which year were you in Class II? _____

3. Which year will be the next year? _____ 4. Which year will come after 3 years?

_____ Answer:

1. Two years back it was 2004.

2. In 2005, we were in Class II.

3. The next year will be 2007.

4. $2006 + 3 = 2009$ After 3 years, 2009 will come.

5. : Which Festival comes First?

4Q. Given below are some festivals we celebrate during the year. Look at the calendar (2006) to find the days on which these fall.

Name of the festival	Date	Day
Diwali, Pongal, Raksha Bandhan, Gandhi Jayanti, Milad-ul-Nabi, Onam, Guru Nanak's birthday, Guru Ravida's birthday, Christmas Day, Bihu	October 21, January 14, August 9, October 2, April 11, September 5, November 5, February 13, December 25, April	14

Ans:

Name of the festival	Date	Day
6. Diwali	October 21 January 14	

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Pongal	August 9	
Raksha Bandhan	October 2	
Gandhi Jayanti	April 11	Saturday
Milad-UI-Nabi		Saturday
Onam	September 5	Wednesday
		Monday
Guru Nanak's birthday	November 5	Tuesday
	February 13	Tuesday
Guru Ravidas' birthday	December 25	Sunday
		Monday
Christmas Day	April 14	Monday
Bihu		Friday

5Q .Arrange the festivals in the order in which they come in the year.

1. _____	6. _____
2. _____	7. _____
3. _____	8. _____
4. _____	9. _____
5. _____	10. _____

Ans:

Order in which the festivals occur in the year:

1. Pongal, January 14	6. Onam, September 10
2. Guru Ravidas' birthday, February 19	7. Gandhi Jayanti, October 2
3. Milad-Ul-Nabi, November 9	8. Diwali, October 27
4. Bihu, April 14	9. Guru Nanak's birthday, November 12
5. Raksha Bandhan, August 15	10. Christmas Day, December 25

5MARK QUESTIONS

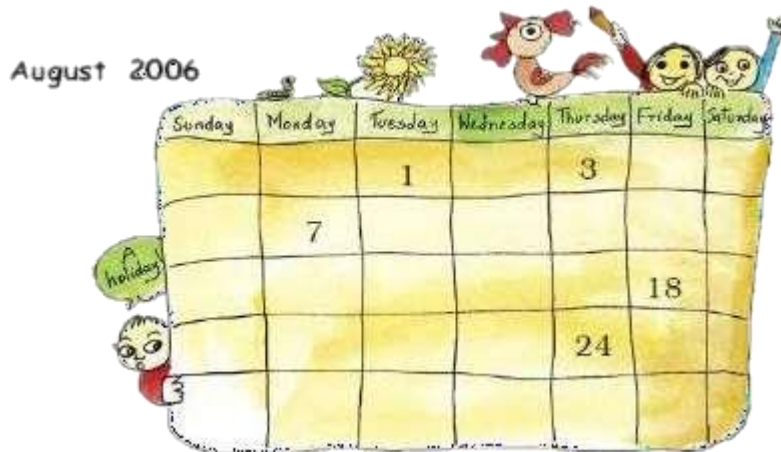
1Q. Which festival comes in the beginning of the year? _____

Ans: Pongal is the festival that comes in the beginning of the year.

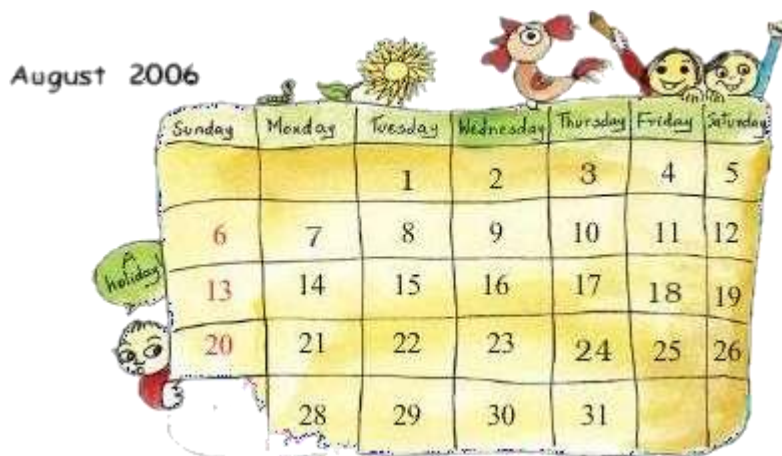
2Q: Which festival comes at the end of the year? _____ Answer: Christmas

Day is the festival that comes at the end of the year.

3Q: Complete the Calendar for August 2006



Colour all the Sundays in red. On which day does this month end? ____ Write the number of days in this month. ____ What day is it on 13th August? ____ What is the date on the second Saturday? ____ Is the 21st a Sunday? ____ What is the day on the 29th? What will be the date on the same day next week? ____ How many Thursdays are there in this month? ____ Answer:



Thursday is the last day of the month. August has 31 days.

13th August is a Sunday

Second Saturday is on 12-08-2006. No,

21st is a Monday.

29th is Tuesday.

Date on same day next week is 5-09-2006. August consists of five Sundays.

4Q: Find Out!

Which months in the calendar (2006) have 5 Sundays? Is there any other day in any month which comes 5 times? Can there be 6 Sundays in a month? Why?

Ans:

In 2006, five months have 5 Sundays. Below are their names:

January, April, July, October and December.

In the year 2006, all the seven days of the week comes 5 times in the months Jan, April, July, Oct and Dec.

No, it is not possible to have 6 Sundays in a month because there are only 4 weeks in each month and each week has only one Sunday.

Q13: Some things that happened in her life are given below:

Mark these on her timeline. For example, when she was 5 years old Pedki broke her foot. A is marked at 5 on the timeline.

Broke her foot B. Lost one goat C. Got married D. Had her fourth child E. First saw a police station F. Learnt to read and write G. Eldest daughter got married



Ans:

Given below are the age of Pedki when incidents happened in her life. A -

Pedki broke her foot at 5 years

B- She lost her goat at the age of 10.

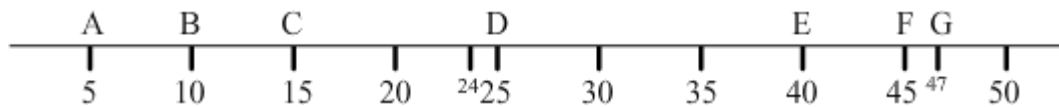
C- Pedki got married when she was 15.

D- At the age of 24 she had her 4th Child.

E- She saw the police station for the first time when she was 45 years.

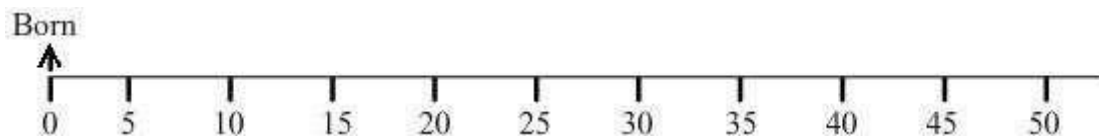
F- When she learned to read and write, she was 45 years old.

G- She was 47 years old when her eldest daughter got married.



5Q: Mark on the time-line when she was born.

Ans: If Pedki broke her leg at the age of 5 then that means she was born five years before that incident.

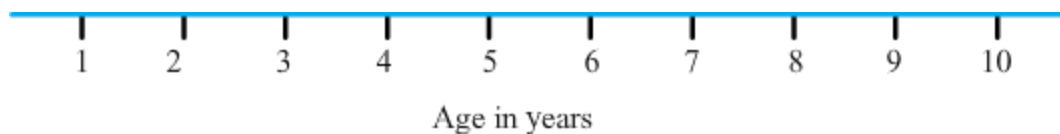


6Q: In the blank box draw a picture of Pedki as a new born baby.

Ans: The picture of a Pedki as a new born baby is drawn in the first box.



7Q: Make your own time-line. Ask people around you and mark at least one thing that happened in each year of your life.



Ans:

At the age of 3, I first went to school. I met with an accident while walking on the road with my Grandfather. I was just 7 years old then. Later at the age of 10, I shifted to another city with my parents.

8Q: For some pictures time is already written and you must draw the hands on the clock. In others you have to write the time shown by the clock.

Ans



Kusum gets up early in the morning.



She brings water from the well.



At six thirty in the morning



She cleans her house.



She goes to school.










At eight o'clock

9Q: Now prepare a chart showing your own daily routine.

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Time of the day








In words On the clock What do you do at this time

<input type="text"/>		_____
<input type="text"/>		_____
<input type="text"/>		_____
<input type="text"/>		_____
<input type="text"/>		_____
<input type="text"/>		_____
<input type="text"/>		_____

Ans:

Time of the day

In words On the clock What do you do at this time

Seven o'clock		Wake up
Seven past half		Take bath
Eight o'clock		I leave home to go to school
<input type="text"/>		_____
<input type="text"/>		_____
<input type="text"/>		_____
<input type="text"/>		_____

7am - Wake up

7.30am - Freshen up, take bath

8am - Breakfast

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8.30 am - Leave for School 2pm -

Reach home from school

2.30 pm - Lunch 4pm -

Play

6pm - Homework 8 pm-

Watch TV

8.30pm - Dinner 9pm

- Sleep.