CHAPTER – 4 TICK TICK TICK

Page No 36:

Question 1: Three friends read time from a clock. Who is right?

	Cheeku	Bittu	Pinki
1112 1 10 2 2 9 3 6 7 8 5	12:03	12:15	3:00
10 12 1 10 3 9 3 8 4 6 9	7:25	5:07	5:35
10 3 -9 3 -8 4 7 6 5	3:35	7:03	7:15

Answer:

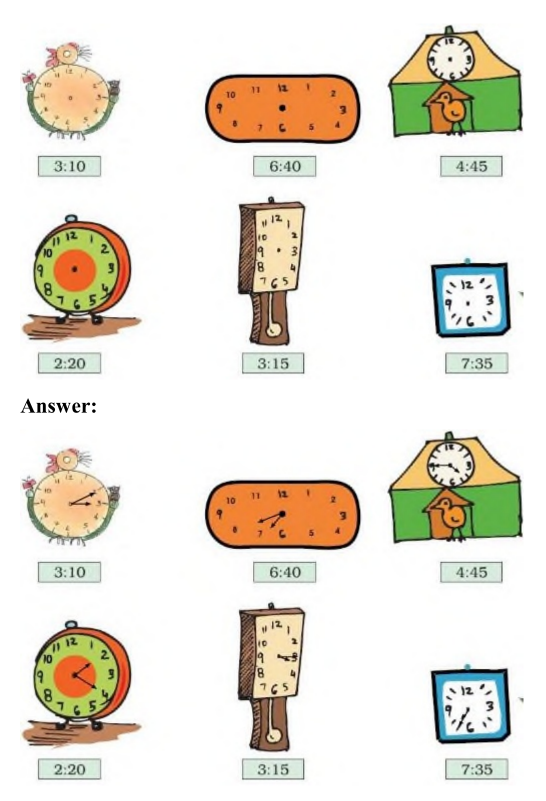
In the first clock, the hour hand is at 3 and the minute hand is at 12. So, it is 3:00. Pinki tells the correct time for the first clock.

In the second clock, the hour hand has passed 5 and the minute hand is at 7. So, it is 5:35. Pinki tells the correct time for the second clock.

In the third clock, the hour hand has passed 7 and the minute hand is at 3. So, it is 7:15. Once again, Pinki is correct.

Page No 37:

Question 1: Show the following times in the clock:



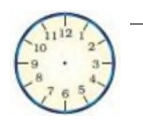
Question 2:

• Do you like sky watching? If yes, then this one should interest you:

(a) At what time does the sun rise at your place?



(b) When does the sun set?



• Does the sun rise and set at the same times every day?



• Look at a newspaper and see the time of sunrise and sunset in different months.

Answer:

(a) The Sun rises at 5:30 am at my place.



(b) The Sun sets at 7:30 pm at my place.

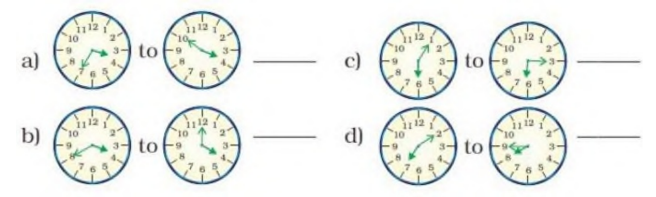


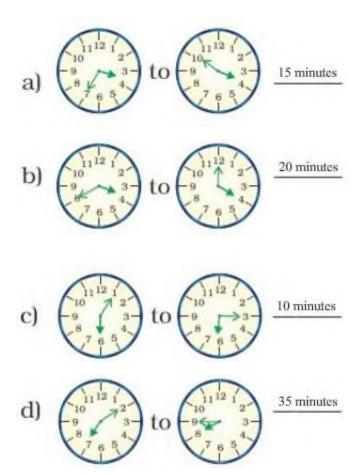
Disclaimer: The answer may vary from student to student, based on his/her experience. It is highly recommended that the students prepare the answer on their own.

Page No 38:

Question 1: Find out

• How long will it take the minute hand to move from





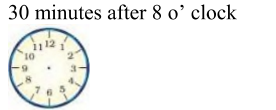
Page No 39:

Question 1: Find out

Draw where the hands will be:

a) 20 minutes after 6 o' clock





c) 10 minutes after 7 o' clock



d) 15 minutes after 5 o' clock



Answer:

b)

a) 20 minutes after 6 o' clock



c) 10 minutes after 7 o' clock



b) 30 minutes after 8 o' clock



d) 15 minutes after 5 o' clock



Question 2: Find out

• How long does your school assembly take?

How long is your lunch break?

How long is your games period? _	Is i	it the same as	all the other
periods?			

Disclaimer: The answer may vary from student to student, based on his/her experience. It is highly recommended that the students prepare the answer on their own.

Page No 40:

Question 1: Find out

How many minutes can these activities take? Make a guess and then check at home.



Answer:

Boiling 1 litre milk takes around 4–5 minutes.

Filling a bucket takes around 3–4 minutes.

Sweeping the room takes around 7–8 minutes.

Disclaimer: The answer may vary from student to student, based on his/her experience. It is highly recommended that the students prepare the answer on their own.

Question 2: Activity Time

• In one minute, how many times can you —

(a) Snap your finger
(b) Skip a rope
(c) Jump up and down
(d)
Write more such fun activities in this column.
• Here is another challenge for you. How long can you —
(a) Speak non-stop
(b) Stand on one leg
(c) Sing' Aaaaa' without a break
• How long do you take to —
(a) Run a 50 metre race
(b) Collect 50 pebbles from the ground
(c) Count 1 to 100
Answer:
Disclaimer: The answer may vary from student to student, based on his/her experience. It is highly recommended that the students prepare the answer on their own.
Page No 41:
Question 1: Activity Time
Let's look at a clock again! Solve this one —
(a) The minute hand started from '2'. How many minutes will it take to come back to '2' again?

` ' 11	ens to the hour hand? I from one number to the	Does it also move? How next?	long will it
(c) Look arou complete.	nd you and list the act	tivities that take about o	one hour to
1	2	3	
4	5		
Answer:			
(a) The minute	e hand will take 60 min	utes to come back to 2 a	gain.
	our hand also moves. It ber to the next number.	takes 1 hour or 60 minu	tes to move
(c) Following complete:	are some of the activ	vities that take about o	one hour to
-	g food 2. Watching a caing with friends 5. Doir	artoon episode 3. Gettin ng homework	g ready for
		from student to student ded here is for reference	
Question 2:			
• Ask your fat	her if he can cook as far	st as your mother does.	Yes / No
 Which game 	s take less than an hour	to finish?	
• How long do	oes a football match take	e?	
Answer:			
	hat take less than an ho cards, Tambola, etc.	our to finish are Snakes	& Ladders,

• The duration of a football match is 90 minutes.

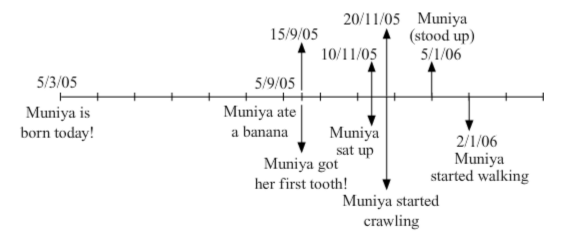
Disclaimer: The answer may vary from student to student, based on his/her experience.

Page No 43:

Question 1: Here are some pages from Rani's Diary — Mark these in the correct order on Muniya's Time Line.



Answer:



Question 2: Muniya got her first tooth in September. How many months old was she then? How many months have passed from March to September?

Muniya was born on 5 March 2005. She got her first tooth on 15 September 2005. We know that March is the third month of the year and September is the ninth month of the year. Thus, Muniya was 6 months old till 5 September 2005. Now, there are 10 more days for 15 September 2005. Hence, Muniya was 6 months 10 days old when she got her first tooth. Six months have passed from March to September.

Question 3: How old was Muniya, when

(a)	she first	sat up?	
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(b)	she got her	first tooth?
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Answer:

- (a) Muniya was born on 5 March 2005. She first sat up on 10 November 2005. Her age by that time = 5 March 2005 to 4 November 2005 + 6 days of November = 8 months 6 days She was 8 months 6 days old when she first sat up.
- (b) Muniya got her first tooth on 15 September 2005. Her age by that time = 5 March 2005 to 4 September 2005 + 11 days of September = 6 months 11 days She was 6 months 11 days old when she got her first tooth.

Question 4: What did she do first —

- (1) walking/eating a banana?
- (2) crawling/standing?

Answer:

Muniya started walking on 2 February 2006. She started eating a banana on 5 September 2005. Now, 5 September 2005 comes before 2 February 2006, so she started eating first.

Muniya started crawling on 20 November 2005. She started standing up on 5 January 2006. Certainly, 5 January 2006 comes after 20 November 2005, so she started crawling first.

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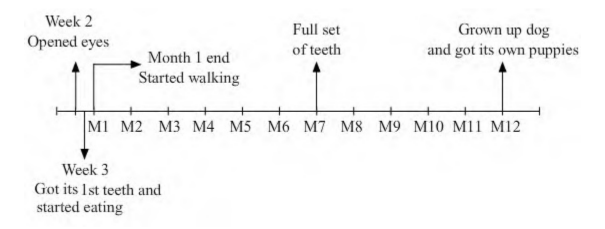
Question 1:

After 4 weeks — it started walking around but was still wobbling.

After 1 year, It was a grown-up dog and got

• Now make a time-line of this dog's life in your notebook.

its own pupples.



Question 2: Note the differences between Muniya and Rani's puppy:

Positions	Muniya (age)	Puppy (age)
Started walking		
Ate food for the first time		
Got the first tooth		

Muniya was born on 5 March 2005. Muniya started walking on 2 February 2006. Let's calculate her age from 5 March 2005 to 2 February 2006. Number of days in March 2005 = 31 - 4 = 27 Number of months from April 2005 to January 2006 = 10 Number of days in February 2006 = 2 So, she was 10 months 29 days old when she started walking.

Now, let's calculate Muniya's age when she ate food for the first time. She ate for the first time on 5 September 2005. So, her age will be calculated from 5 March 2005 to 5 September 2006. Time from 5 March 2005 to 4 September 2005 plus 1 day = 6 months 1 day So, she was 6 months 1 day old when she started eating for the first time.

Last, we need to find her age when she got her first tooth. She got her first tooth on 15 September. Her age at that time = 5 March 2005 to 4

September 2005 + 11 days of September = 6 months 11 days Muniya was 6 months 11 days old when she got her first tooth.

Positions	Muniya (age)	Puppy (age)
Started walking	10 months 29 days	After 4 weeks (1 month)
Ate food for the first time	6 months 1 day	After 3 weeks
Got the first tooth	6 months 11 days	After 3 weeks

Difference between their ages when both started walking = Muniya's age - Puppy's age = 10 months 29 days - 1 month = 9 months 29 days

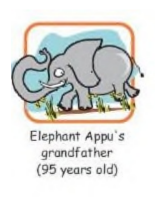
Difference between their ages when both ate food for the first time = Muniya's age - Puppy's age = 6 months 1 day - 3 weeks = 5 months 4 weeks 1 day - 3 weeks = 5 months 1 week 1 day

Difference between their ages when both got their first tooth = Muniya's age - Puppy's age = 6 months 11 days - 3 weeks = 5 months 4 weeks 11 days - 3 weeks = 5 months 1 week 11 days

Page No 45:

Question 1: Find out

Here are the pictures of grandfathers posing for a photograph. Who looks the oldest to you?









Rani's grandfather (70 years old)

- How much older is Appu's grandfather than Rani's grandfather?
- Will Chuchoo's grandfather ever grow as old as Appu's grandfather?
- How much younger is Chuchoo rat's grandfather than Rani's grandfather?

• Elephant Appu's grandfather is 95 years old and Rani's grandfather is 70 years old.

Difference in their age = 95 - 70 = 25 years So, Appu's grandfather is 25 years older than Rani's grandfather.

- No, Chuchoo's grandfather will never grow as old as Appu's grandfather.
- Chuchoo's grandfather is 2 years old and Rani's grandfather is 70 years old.

Difference in their age = 70 - 2 = 68 years

So, Chuchoo's grandfather is 68 years younger than Rani's grandfather.

Page No 47:

Question 1:	Now write which dates these stand for —	
5/5/06	<u>5 May 2006</u>	
20/5/06		
7/6/06		
1/1/07		
Answer:		
5/5/06	<u>5 May 2006</u>	
20/5/06	<u>20 May 2006</u>	
7/6/06	7 June 2006	
1/1/07	<u>1 January 2007</u>	
Question 2:	Write these dates in numbers.	
1 June 2006		
30 May 200	6	
10 Aug 200°	7	
Answer:		
1 June 2006	<u>1/6/2006</u>	

30 May 2006	<u>30/5/2006</u>
10 Aug 2007	10/8/2007
Question 3: How lon Nagpur?	ng did it take the letter to reach from Ajmer to
Answer:	
letter on 6/5/06, that is	1/5/06, that is, 1 May 2006. Shabana received the s, 6 May 2006. Time taken by the letter to reach ys So, the letter took five days to reach Nagpur.
Question 4: How ma	any days will Atif spend at his Nani's place?

Atif will reach his Nani's place on 5/5/06, that is, 5 May 2006, and will be back on 20/5/06, that is, 20 May 2006. So, Total number of days Atif

Question 5: Fill in the table:

will spend at his Nani's place = 20 - 5 = 15

	Dates From	То	Number of days
Shabana's holidays			
Atif's holidays			

Who has got longer holidays — Shabana or Atif?

Answer:

Shabana's holidays are from 1 June 2006 to 9 August 2006.

So, Days in June = 1 June 2006 to 30 June 2006 = 30 Days in July = 1 July 2006 to 31 July 2006 = 31 Days is August = 1 Aug 2006 to 9 Aug 2006 = 9 Shabana's holidays = 30 + 31 + 9 = 70 days

Now, Atif's holidays are from 1/5/06 to 29/6/06. So, 1/5/06 is 1 May 2006 and 29/6/06 is 29 June 2006. Now, Days in May = 1 May 2006 to 31 May 2006 = 31 Days in June = 1 June 2006 to 29 June 2006 = 29

Atif's holidays = 31 + 29 = 60 days

	Dates		
	From	То	Number of days
Shabana's holidays	1 June 2006	9 August 2006	70
Atif's holidays	1/5/06	29/6/06	60

So, Shabana has got longer holidays than Atif.

Question 6: Which long holidays do you get in school? Fill the table.

	Dates		
Occasion	From	То	Number of days
Summer holidays			

Autumn Break		
Winter Break		
Holidays after the exam		

Disclaimer: The answer may vary from student to student, based on his/her experience.

Page No 48:

Question 1: On 15 May 2006 Chandran went to a shop to buy butter. He checked the packet to see if this butter was safe to eat. It was written on the packet —

Best before 180 days from the date of packing. Then he checked the date of packing. It was 15/01/06. Help him find out if he should buy this butter or not. —

In which month was the butter packed?	
Which month will it be 180 days after 15/01/06? _	
Can Chandran eat it one 15 th May 2006?	

- Butter was packed on 15/01/06, so the month of packing is January.
- It was best to use the butter before 180 days from the date of packing. Let's calculate 180 days from the date of packing. Days in January = 17 Days in February = 28 Days in March = 31 Days in April = 30 Days in May = 31 Days in June = 30 Days calculated so far = 17 + 28 + 31 + 30 + 31 + 30 = 167

Remaining days = 180 - 167 = 13 There will be 13 days in July. So, the date is 13 July 2006. — As it is safe to use the butter till 13 July 2006, Chandran can eat it on 15 May 2006.

Question 2: Find Out

Which are the other things that come with an expiry date?

Answer:

Almost every product comes with an expiry date. Things such as cold drinks, medicines, chips, chocolates, biscuits and sweets have an expiry date.

Disclaimer: The answer may vary from student to student, based on his/her experience. The answer provided here is for reference only.

Question	3:	Find	Out
•			

What month and year is written as 07/05?	
Would it be safe to take the cough syrup in September 2005? _	

Answer:

The month and the year written as 07/05 are July and 2005, respectively. No, it would not be safe to take the cough syrup in September 2005.

Page No 50:

Question 1:

Time by your watch (12-hour clock)	Time by a 24-hour clock	
1 o' clock in the afternoon	13:00 hours	
2 o' clock in the afternoon	14:00 hours	
3 o' clock in the afternoon	·	
3:30 in the afternoon	15:30 hours	
6 o'clock in the evening		
9 o' clock in the evening	- <u></u>	
12 o' clock at midnight		

Time by your watch (12-hour clock)	Time by a 24-hour clock
1 o' clock in the afternoon	13:00 hours
2 o' clock in the afternoon	14:00 hours
3 o' clock in the afternoon	15:00 hours
3:30 in the afternoon	15:30 hours
6 o'clock in the evening	18:00 hours
9 o' clock in the evening	21:00 hours
12 o' clock at midnight	00:00 hours

Page No 51:

Question 1: Suppose the Railway ticket w		t 8:30 a	at night. The time	e written on
Answer:				
The train leaves at written on the railway ticker	ay ticket = 12:00 -			-
Question 2: You m here using am and p		e time	of sunrise and su	ınset. Write
Time of Sunrise				
Time of Sunset				
Answer:				
Time of Sunrise	5:30 am			
Time of Sunset	7:30 pm			
Disclaimer: The an	swer may vary j	rom st	tudent to studen	t, based on
his/her experience.	The answer provid	led her	e is for reference	e only.
Question 3: Where	have you seen a 2	4-hour	clock being used	d?
1	2		_ 3	
Answer:				
1. Airport 2. Railwavary from student to	•	•		•

provided here is for reference only.