# NIRMALA MATHA CENTRAL SCHOOL, THRISSUR

# **CLASS III**

QUESTION BANK
TERM II
2022-23

# **English**

# Lesson - 6

# Juan Bobo's Pot

I.	Read the extract and answer:-
1.	'You lazy pot!' he said. 'Why don't you walk on your own?
i)	Who is 'he' here?
ii)	Who said this and to whom?
iii)	Why did Juan ask the pot to walk on its own?
II.	Fill in the blanks:-
1.	The lesson 'Juan Bobo's Pot' is adapted from a
2.	Juan Bobo lived in
3.	Juan Bobo's mother looked at her son's sweaty, face.
III.	Write True (T) or False (F).
1.	Juan Bobo kicked the pot and it tipped over.
2.	Juan shouted at the pot and called it lazy.
3.	Juan's mother made chicken nuggets.
IV.	Answer the following:-
1.	Why did Juan decide to rest for a while?
2.	Why was Juan overjoyed?
3.	What did Juan's mother ask him to do?
	The Young Dandelion
I.	Complete the line.
	You may me,
	From field and from,
	me, cut me,
	I up again.

II. What is the poem 'The young Dandelion' about?

#### Lesson - 7

#### **Tooth Troubles**

#### I. Read the extract and answer:-

- 1. "They said we're babies! I told them we'll see who's a crybaby."
- i. Who said this and to whom?
- ii. Who is a crybaby?

## II. Fill in the blanks:-

- 1. Jatin ..... his fists in the air.
- 2. Pushkin finally managed to ..... to his feet.

# III. Write True (T) or False (F)

- 1. Pushkin often falls asleep.
- 2. Kiran has a fair understanding of history.
- 3. Pushkin loves good home-made tasty food.

## IV. Answer the following:-

- 1. What did Pushkin promise to ask the tooth fairy if his tooth falls?
- 2. Why was Jatin angry?
- 3. What was the announcement made by Kiran?

# Lesson - 8

## We Saved a Whale

#### I. Read the extract and answer:-

- 1. "Don't cover the blowhole and the fin. The whale needs to breathe."
- i) Who said this to whom?
- ii) Name the lesson.
- iii) Why did the teacher ask not to cover the blowhole and the fin?

#### II. Fill in the blanks:-

- 1. The castle slowly ..... in the water.
- 2. It is coming from behind those tall, ..... rocks.

## III. Write True (T) or False (F)

- 1 The children saved the whale in the end
- 2. Ms. Sanuthi is Nihinsa's teacher.
- 3. Ms. Sanuthi and Nihinsa went to park to enjoy their weekend.

## IV. Answer the following.

- 1. Who was trapped in the rocks?
- 2. Who came rushing to the spot to save the whale-calf?

## The Rainbow Fairies'

# I. Complete the line

'Old Father Sun ...... falling tears'.

# II. What is the poem 'The Rainbow Fairies' about?

## Lesson - 9

# A Day at the Swamp

#### I. Read the extract and answer.

- 1. "But we mustn't go far from swamp", she warned.
- i) Who said this to whom?
- ii) Who is 'she' here?
- iii) Why did she warn them?

## II. Fill in the blanks:-

- 1. At that moment, the sun dropped below the ......
- 2. They saw the ..... head of Terry.

# III. Write True (T) or False (F)

- 1. Belinda was a carnivore (meat-eating animal)
- 2. Terry was a herbivore (Plant -eating animal)

# IV. Answer the following:-

- 1. What did Danny want to play?
- 2. What was the terrbile noise the dinosaurs heard?

#### ANSWER KEY

#### Lesson - 6

# Juan Bobo's Pot

#### 1.

- i) He is Juan here.
- ii) Juan, the little boy said this to the pot.
- iii) Juan said so because he thought that the pot had three legs.

#### II.

- 1. Pueto Rican
- 2 Puerto Rico
- 3. flushed

#### III.

1. True 2. True 3. False

## IV.

- 1. Juan decided to rest awhile because the pot was heavy and the day was hot.
- 2. Juan was overjoyed because the pot tipped over on its side and began to roll down the hill.
- 3. Juan's mother asked to go to his grandmother's house and borrow the biggest pot she has.

# The Young Dandelion

I. You may uproot me,

From field and from lane,

Trample me, cut me,

I spring up again.

II. The poem 'The Young Dandelion' is about a young dandelion flower.

#### Lesson - 7

## **Tooth Troubles**

- I.i. Jatin said this to Sachin
- ii. Crybaby is someone who cries for silky reasons.
- II. 1. pumped 2. scramble
- III. 1. False 2. True 3. True
- IV.1. Pushkin promised to ask a real football to the tooth fairy
- 2. Jatin was angry because everyone fell onto him.
- 3. The announcement was "Gap Club members, assemble at the playground."

## Lesson - 8

## We Saved a Whale

- **I.**i) Ms. Sanuthi said this to the children.
- ii) We Saved a Whale
- iii) The teacher asked so because the whale-calf won't be able to breathe.
- II. 1. dissolved
- 2. crooked
- III. 1. True 2. True
- 3. False
- **IV.**1.A whale -calf was trapped in the rocks.
- 2. The teachers, children, parents, drivers and bus conductors rushed to the spot.

#### The Rainbow Fairies

- I. Complete the line
  - 'Old Father Sun looked out and said:
  - 'Oh never mind, my dears,
  - I'll send my little fairy folk
  - To dry your falling tears'.
- II. The poem 'The Rainbow Fairies' is about how rainbows are formed.

## Lesson - 9

# A Day at the Swamp

- I.i) Belinda said this to the other dinosaurs.
- ii) She is Belinda here.
- iii) She warned them because she feared that Terry, the tyrannosaurus would attack them.
- II. 1. horizon 2. enormous
- III. 1. False 2. False
- IV.1.Danny wanted to paly hide-and-seek.
- 2. The terrible noise they heard was that of Terry, the tyrannosaurus.

\*\*\*\*\*

#### മലയാളം

#### പാഠം 10

## വൃദ്ധയുടെ പണസഞ്ചി

- 1. വൃദ്ധയായ സ്ത്രീ എന്ത് യാത്രയ്ക്കാണ് പോകാൻ തീരുമാനിച്ചത്?
- വൃദ്ധ തന്റെ എന്ത് സൂക്ഷിക്കാനാണ് അയൽക്കാരനോട് അപേക്ഷിച്ചത്?
- 3. വൃദ്ധയുടെ അയൽക്കാരന്റെ പേരെന്തായിരുന്നു?
- ഏത് മരത്തിന്റെ ചുവടെയാണ് വൃദ്ധ പണസഞ്ചി സൂക്ഷിച്ചത്?
- 5. അയൽക്കാരൻ പണസഞ്ചിയിലെ സ്വർണനാണയം എടുത്ത് പകരം എന്താണ് നിറച്ചത്?
- 6. വൃദ്ധ തന്റെ സങ്കടം ആരെയാണ് അറിയിച്ചത്?
- 7. ബീർബൽ ഗ്രാമത്തിലെ ആരെയാണ് വിളിച്ചുവരുത്തിയത്?
- 8. ബീർബൽ തുന്നൽക്കാരന് എന്താണ് കാണിച്ചുകൊടുത്തത്?
- 9. സഞ്ചി ആരുടെയാണെന്നാണ് തുന്നൽക്കാരൻ പറഞ്ഞത്?

#### പാഠം 11

# പാറുക പാറുക പൊൻകൊടിയേ

- 'പാറുക പാറുക പൊൻകൊടിയേ' എന്ന കവിത എഴുതിയത് ആര്?
- 2. മൂവർണ്ണക്കൊടിയിലെ നിറങ്ങളെന്തൊക്കെ?
- കുങ്കുമനിറത്തിന്റെ അർഥമെന്ത്?
- 4. വിശുദ്ധനിറമായി പതാകയിലുള്ളത് ഏത് നിറം?
- പച്ചനിറം എന്തിനെ സൂചിപ്പിക്കുന്നു?
- 6. പതാകയുടെ നടുവിൽ എന്താണുള്ളത്?
- അശോകചക്രം എന്തിനെ സൂചിപ്പിക്കുന്നു?
- 8. മൂവർണ്ണക്കൊടി എന്നാൽ എന്താണർഥമാക്കുന്നത്?
- 9. 'പാറുക പാറുക പൊൻകൊടിയേ' എന്ന കവിത ഏത് കൃതിയിൽ നിന്ന് എടുത്തതാണ്?

#### പാഠം 12

# കൊടുങ്കാറ്റിനെ സ്നേഹിച്ച കുട്ടി

- 1. കുഞ്ഞിമോനോട് അച്ഛൻ പറഞ്ഞ കഥ നടന്ന നാടിന്റെ പേരെന്ത്?
- 2. കൊടുങ്കാറ്റുകളെ ഇഷ്ടപ്പെട്ട കുട്ടിയോട് അമ്മ എന്താണ് പറഞ്ഞുകൊടു ത്തത്?
- 3. കഥയിലെ കുട്ടി പിന്നീട് പ്രസിദ്ധനായി. ആരാണ് അദ്ദേഹം?
- 4. ഏറ്റവും വലിയ പുസ്തകം ഏതാണെന്നാണ് അച്ഛൻ കുഞ്ഞുമോനോട് പറ ഞ്ഞത്?
- 5. മലയാള വർഷത്തില നാലാം മാസം ഏത്?
- 6. ലെബനോണിൽ ഏത് തരം മരങ്ങളാണ് നിരനിരയായി നിൽക്കുന്നത്?
- 7. ഖലീൽ ജിബ്രാൻ എന്ന കവിയുടെ അച്ഛന്റെ ജോലി എന്തായിരുന്നു?
- കുഞ്ഞുമോന്റെ വീടിന്റെ മുറ്റത്തെ ഇലകളെയിളക്കി വീശിയ കാറ്റ് ഏതായി രുന്നു?
- 9. അച്ഛന്റെ സാന്നിധ്യം കുഞ്ഞുമോന് എന്ത് പോലെ സുഖപ്രദമായിരുന്നു?
- 10. ജിബ്രാൻ ജനാലക്കിടയിലൂടെ പുറത്ത് എന്ത് നോക്കിയാണ് ഇരിക്കുക.

#### പാഠം 13

#### ഉമ്മറം കാവൽ

- 1. 'ഉമ്മറം കാവൽ' എന്ന കവിത എഴുതിയത് ആര്?
- 2. ആരെല്ലാമാണ് അടുക്കള വാതിൽ എപ്പോഴും ഉന്തുന്നത്?
- 3. ചോറും കറിയും ആരുവന്നിട്ട് തരാമെന്നാണ് കുട്ടി പറയുന്നത്?
- 4. പറയുന്നത് കേട്ടില്ലെങ്കിൽ എന്തുചെയ്യുമെന്നാണ് കുട്ടി പറയുന്നത്?
- 5. 'ഉമ്മറം കാവൽ' എന്ന കവിതയുടെ സാരം എന്താണ്?

## പാഠം 15

#### കാക്ക

- 1. 'കാക്ക' എന്ന കവിത എഴുതിയതാര്?
- 2. 'കാക്ക' എന്ന കവിത ഏത് കൃതിയിൽ നിന്നാണ് എടുത്തത്?
- 3. കാക്കയ്ക്ക് എന്തിന്റെ നിറമെന്നാണ് കവി പറയുന്നത്?
- സൂര്യപ്രകാശത്തിന്റെ തോഴി ആരാണ്?
- 5. ഈ കവിതയിൽ കവി 'നാളികേരപ്പൂള്' എന്ന് വിശേഷിപ്പിക്കുന്നത് എന്തി

- നെയാണ്?
- 6. കാക്ക എന്ന കവിതയിലെ കാരണവത്തി ആരാണ്?
- 7. കാക്കയെ എന്തുകൊണ്ടാണ് കവി കാരണവത്തിയായി വിശേഷിപ്പിക്കുന്നത്?
- കാക്കകൾ നമ്മെ എങ്ങനെയെല്ലാം സഹായിക്കുന്നു?

#### പാഠം 16

## നാടൻപാട്ടും, പഴഞ്ചൊല്ലും, കടങ്കഥയും

- വാമൊഴിയായി തലമുറയിൽ നിന്ന് തലമുറയിലേക്ക് എത്തിയ പാട്ടുകൾ ഏതാണ്?
- 2. നാടൻ പാട്ടുകളിൽ നിന്ന് നമുക്ക് എന്തെല്ലാം മനസ്സിലാക്കാം?
- 3. മനുഷ്യപ്രയത്നം ആവശ്യമുള്ള എല്ലാ സാഹചര്യങ്ങളിലും ഉപയോഗിച്ചി രുന്ന പാട്ടുകൾ ഏതാണ്?
- 4. ബുദ്ധിശക്തി വർദ്ധിപ്പിക്കാനുതകുന്ന ഒരു ചെറിയ വിനോദം ഏതാണ്?
- വിജ്ഞാനപ്രദമായ ലഘുവാക്യങ്ങൾ എന്താണ്?
- 6. പഴഞ്ചൊല്ലിനു പറയുന്ന മറ്റൊരു പേര്?
- 7. എപ്പോഴാണ് പഴഞ്ചൊല്ലുകൾ കൂടുതൽ പ്രയോഗിക്കുക.
- 8. നിരീക്ഷണത്തിന്റെയും അനുഭവത്തിന്റെയും വെളിച്ചത്തിൽ സാമാന്യ ജന ങ്ങൾ നൽകിയ ചിന്തയുടെ രൂപമാണ് ......

## ഉത്തരങ്ങൾ

# പാഠം 10 - വൃദ്ധയുടെ പണസഞ്ചി

1. തീർത്ഥയാത്ര

2. പണസഞ്ചി

3. വിഷ്ണു

- 4. വേപ്പ് മരം
- 5. ചെമ്പുകഷ്ണങ്ങൾ
- 6. ബീർബൽ
- 7. തുന്നൽക്കാരനെ
- 8. സഞ്ചി
- 9. വിഷ്ണുവിന്റെ

# പാഠം 11 – പാറുക പാറുക പൊൻകൊടിയേ

- 1. സി.പ്പി. പള്ളിപ്പുറം
- 2. പച്ച, വെള്ള, കുങ്കുമം
- 3. ത്യാഗത്തിന്റെ നിറം
- **4. വെള്ള**

5. സമൃദ്ധിയെ

- 6. അഗോകചക്രം
- 7. നാടിന്റെ അഭിമാനത്തെ
- മൂന്ന് നിറമുള്ള ദേശീയ പതാക
- 9. അമ്പിളിപ്പൂന്തോണി

#### പാഠം 12

# കൊടുങ്കാറ്റിനെ സ്നേഹിച്ച കുട്ടി

- ലെബനോൺ 2. കൊടുങ്കാറ്റിന്റെ അപകടസാധ്യതയെകുറിച്ച് 1.
- ഖലീൽ ജിബ്രാൻ 4. പ്രകൃതി 3.
- വൃശ്ചികം 6. ദേവദാരുക്കൾ 5.
- കരം പിരിക്കൽ 8. വൃശ്ചികകാറ്റ് 7.
- 10. മഞ്ഞ് വീഴുന്നത് ഒരിളം തെന്നൽപോലെ 9.

#### പാഠം 13

#### ഉമ്മറം കാവൽ

- 2. ആട്ടിൻകുട്ടി, പയ്കുട്ടി, പൂച്ചകുട്ടി, നായ്കുട്ടി 1. അക്കിത്തം
- 4. ഉച്ചത്തിൽ കരയും 3. അമ്മ
- കടമകൾ ചെയ്യുക 5.

#### പാഠം 15

#### കാക്ക

- വൈലോപ്പിള്ളി ശ്രീധരമേനോൻ 2. ബാലകവിതകൾ 1.
- കൂരിരുട്ടിന്റെ 3. 4. കാക്ക
- 5. ചന്ദ്രകലയെ 6. കാക്ക
- പുലർകാലത്ത് കാക്ക എല്ലാവരെയും ഉണർത്തുന്നു. 7.
- പരിസരം വൃത്തിയാക്കുന്നു. പുലർക്കാലത്ത് നമ്മെ ഉണർത്തുന്നു. 8.

#### പാഠം 16

# നാടൻപാട്ടും, പഴഞ്ചൊല്ലും, കടങ്കഥയും

- 2. ഗ്രാമീണജീവിതവും, സംസ്കാരവും നാടൻ പാട്ടുകൾ 1.
- നാടൻ പാട്ടുകൾ 4. കടങ്കഥ 3. പഴഞ്ചൊല്ലുകൾ 5. 6. പഴമൊഴി
- സംഭാഷണവേളയിൽ 8. പഴഞ്ചൊല്ലുകൾ 7.

## **HINDI**

# पाट - 8

## पोंगल

- I. एक शब्द में उत्तर दो।
- 1. पोंगल कहाँ पर मनाया जाता है?
- 2. किस दिन घरों को झाड-पोंछकर साफ़ करते हैं?
- 3. कोलम किससे बनाते हैं?
- 4. मट्टू-पोंगल के दिन किसका पूजन करते हैं?
- 5. चावल, दूध, शक्कर और नारियल से बनाये जाने वाले व्यंजन का नाम लिखो।
- II. वाक्य पूरा करो।
- 1. गोबर से ..... की मूर्तियाँ बनाई जाती है।
- 2. बैलों और पश्ओं को नहलाकर ...... का तिलक लगाते हैं।
- 3. पोंगल के दिन ..... का आयोजन किया जाता है।
- 4. ..... के पत्तों की मालाएँ पहनाते हैं।
- 5. बैलों को ...... खिलाते हैं।

# III. भारत में मनाए जाने वाले पाँच त्योहारों के नाम लिखो।

# पाट - 9

# हैदरबाद की सैर

- I. एक शब्द में उत्तर दो।
- 1. "हैदराबाद की सैर" इस पाठ में किसने-किसे पत्र लिखा?
- 2. हैदराबाद के कुछ दर्शनीय स्थलों के नाम लिखो।
- 3. हैदराबाद में कौन-सी भाषा बोलते है?

- 4. हैदराबाद के जूड़वाँ शहर का नाम लिखो।
- 5. "हैदराबाद की सैर" इस पाठ में आए दो दोस्तों का नाम लिखो।

# II. वाक्य पूरे करो।

- 1. ..... मुझे रोज़ कहीं-न-कहीं ले जाती है।
- 2. चारमीनार की ..... बहुत ऊँची हैं।
- 3. सालारजंग संग्रहालय में ...... और ...... रखी हैं।
- 4. गुंबद की नीचे ताली बजाओ तो ....... तक आवाज़ सुनाई पड़ती है।

## पाट - 10

# प्यारी छब्बीस जनवरी आई

- I. एक शब्द में उत्तर लिखो।
- 1. प्यारी छब्बीस जनवरी आई कविता के रचयिता कौन है?
- 2. शिवराज भारतीय द्वारा रचित कविता का नाम लिखो।

# II. वाक्य पूरे करो।

- 1. ...... के नारों से गूँज उठे ऑगन-गलियारे।
- 2. देश-प्रेम की ..... से जोश जगाते बच्चे प्यारे।
- 3. जीना-मरना ...... की खातिर।

# पाट - 11

# सबसे श्रेष्ठ कौन

- I. एक शब्द में उत्तर दो।
- 1. सबसे बड़ी और लंबी उँगलि का नाम लिखो।
- 2. अनामिका को कैसे सजाते है?
- 3. श्री कृष्ण ने किस उँगली में सुदर्शन चक्र धारण किया?

- 4. किस उँगली की छाप हस्ताक्षर का काम देती है?
- 5. सबसे दुबली पतली और छोटी उँगली का नाम लिखो।

# II. वाक्य पूरे करो।

- "सबसे श्रेष्ठ कौन" ..... की रचना पर आधरित है।
- 2. हम सबकी शोभा ..... रहने में ही है।
- 3. अनामिका को ..... भी कहते हैं।
- 4. तर्जनी संकेत द्वारा ...... दिखाती है।

# पाट - 13

# बीरबल की सोच से

# I. वाक्य पूरा करो।

- 1. अकबर अपने ...... में टहल रहे थे।
- 2. एक ...... उनके सिर पर मँडराने लगा।
- 3. मुझे ..... अशरफ़ियाँ चाहिए।
- आगरा में ..... कौए हैं।

# II. एक शब्द में उत्तर दो।

- 1. अकबर कहाँ पर टहल रहे थे?
- 2. अकबर के सिर पर कौन मँडरा रहा था?
- 3. अकबर की राजधानी कहाँ पर है?
- 4. आगरा में कितने कौए है यह जानने केलिए कितने दिन का समय दिया गया?
- बीरबल ने कितनी अशरफ़ियाँ माँगी?
- 6. एक सप्ताह में कितने दिन हैं?

# **Answer key**

# पाट - 8 पोंगल

I.

- तमिलनाडु में 1.
- 2. बोगी के दिन
- चावल को पीसकर 3.
  - 4. पालतू पशुओं और हल तथा औज़ार की

5. पोंगल

II.

गणेश 1.

- 2. हल्दी-कुंकम
- 3. बैलगाडियों की दौड 4. ताड

- 5. पोंगल
- III. दिपावली, होली, पोंगल, क्रिसमस, ओणम

# पाट - 9 हैदरबाद की सैर

- एक शब्द में उत्तर दो। I.
- रघु ने मुरली को 1.
- चारमीनार, हुसैन सागर झील, सालारजंग संग्रहालय, बिडला मंदिर 2.
- तेलुगू 3.
- 4. सिंदराबाद 5. मुरली और रघू रमन
- II. वाक्य पूरे करो।

- 1. मौसी जी 2. मीनारें 3.पुरानी, सुंदर चीज़ें
- आधा-किलोमीटर 4

# पाठ - 10 प्यारी छब्बीस जनवरी आई

- एक शब्द में उत्तर लिखो। I.
- शिवराज भारतीय 1.
- 2. प्यारी छब्बीस जनवरी आई

# II. वाक्य पूरे करो।

- 1. वीर शहीदों 2. मीठी धुन 3. देश

# पाट - 11 सबसे श्रेष्ट कौन

# I. एक शब्द में उत्तर दो।

- 1. मध्यमा 2. अँगूठी से 3. तर्जनी पर

- 4. ॲंगूठा
- 5. कनिष्ठा

# II. वाक्य पूरे करो।

- 1. वी. सुरेशकुमार 2. मिलकर
- रिंग फिंगर
   रास्ता

# पाट - 13

# बीरबल की सोच से

#### वाक्य पूरा करो। I.

- 1. बगीचे 2. कौआ
- 3. एक हज़ार 4. दो हज़ार चार सौ उनसठ

# II. एक शब्द में उत्तर दो।

- बगीचे में
   कौआ
- 3. आगरा में 4. सात दिन
- एक हज़ार
   सात दिन

# **EVS**

# Chapter - 10

# **Food for Everyone**

I.	Fill in the blanks:-
1.	is the an example of cereals
2.	We must drink plenty of
3.	helps our body to grow
4.	is a complete food.
5.	People in the states generally eat rice and rice products.
Π.	Give examples for
1.	Two sea food eaten by us-
2.	Name the two staple food-
3.	Name any two nutrients-
4.	Name any 2 underground stem-
5.	Name any product we get from animals-
	Chapter -11
	Cooking Food
I.	Fill in the blanks
1.	Pulses and rice are in water.
2.	We eat some food and cook others.
3.	Puris and pakoras are cooked by
4.	and tandoors are used in villages to cook food.
5.	The are made of different shapes and sizes.
II.	True or False
1.	People use induction stove for cooking food.

2. A solar cooker uses sunlight as fuel.

- 3. Cooking food makes it unsafe to eat.
- 4. Fried food is oily and good for health.
- 5. We should not wash vegetables after cutting.

# III. Give examples

- 1. Two examples of utensils used in your house.
- 2. Name two types of fuel used for cooking in villages.
- 3. Two different metals which is used for making utensils
- 4. Two ways of cooking food
- 5. Two food cooked by baking.

#### L-12

## Houses we live in

## I. Give examples

- 1. Two model of kachcha house-
- 2. Two special houses-
- 3. Two types of pattern used to decorate the house-
- 4. Two materials used to make puccahouse-
- 5. Two things a good house should have-

# II Fill up:

- 1. Houses in the hilly areas are made of ......
- 2. ..... kills germs.
- 3. We must ...... waste every day
- 4. A house floating on water is called a ......
- 5. An area, especially in a city , with a lot of huts close together is called a ...........

## III. True or False:

1. Kachcha houses are made of bricks and cement.

- 2. A house protect us from only rain.
- 3. Houses are built according to the climate of a place
- 4. Wigwams are houses with rounded roofs.
- 5. Curtains protect us from dust and too much sunlight.

## L-13

## Animals in our homes

Fill	up
	Fill

- 1. Animals live everywhere in the .......
- 2. A pet is a friend or a ......
- 3. A doctor who treats animals is called a ........
- 4. Herbal ..... made from plants are safe for pets.
- 5. Farm animals live .......

#### II. True or False

- 1. Farm animals help us in many ways.
- 2. Dogs house is called as coop.
- 3. Cow is an example of pet animal.
- 4. Dogs wag their tail to show happiness.
- 5. We must take care of our pets.

#### L-15

## Water for All

# I. Fill ups:

- 1. The ...... plant has thick spongy stem that store water.
- 2. Water is used to produce ........
- 3. The ...... can live without water for up to a month.
- 4. ..... is the important source of water.
- 5. Tap water and well water contain many ...... such as dust and germs.

II.	True or False				
1.	Every city has a water supply department				
			Сраги	nent	
2.	Water is a precious			11	
3.	One- fourth of the			•	
4.	Rain water seeps		e grou	nd.	
5.	Oceans and sea wa	ater are salty.			
III	MCQ				
1.	helps plants	s to absorb m	ineral	s from the soil	
	a. Tube well	b. water	c	. snow	
2.	The contains	fresh water			
	a. Ocean	b. ponds	c	. sea	
3.	kills the gern	ns in the wate	er		
	a. Boiling	b. sieving	c	. steaming	
4.	The purified water	is stored in l	huge t	anks called	
	a. Storage tanks	b. bottle	c	. jug	
5.	Water covers	of the earth's	surfa	ce	
	a. 2/4	b. 3/4		1/4	
		I	<sub>-17</sub>		
		How v	ve tra	vel	
I.	Match it				
1.	Rocket	air			
2.	Tongas	wat	ter		
3.	Submarines	hor			
4.	Land transport	spa			
<del>4</del> .	Helicopter	spa rail			
	•				
				, ·	
II. 1	Fill in the blanks		e con	tainers.	

2. A place where an aeroplane takes off and lands is called an \_\_\_\_\_

3.	are used in forest to carry heavy logs.
4.	A is used to travel into space.
5.	are used for transport in the deserts.
Ш.	True or False:
1.	Helicopters are used during the time of emergency.
2.	Metro trains travel very slowly.
3.	In villages, people travel by bullock cart and tongas.
4.	There are four means of travelling.
5.	Horses and yaks carry goods over mountains and hilly areas.
	L-18
	How we communicate
[.	Fill in the blanks:
1.	The is an important part of the address
2.	were once used to send short and urgent messages.
3.	The first Indian post office was opened by the British almost 300
	yrs ago in
4.	also allow us to send and receive photos.
П.	True or false:
1.	Newspapers carry news from all over the world.
2.	Dancers uses bhavas and mudras to tell a story.
3.	We can communicate without speaking.
4.	Parcels and money orders can be sent by E-mail.
5.	Urgent letters can be sent through speed post.
Ш.	Full form of:
1.	PIN- 2. STD-
3.	ISD- 4. E-MAIL

# **Answer Key**

# **Chapter - 10 Food for Everyone**

- I. 1. Rice 2. water 3. Proteins
  - 4. Milk 5. southern
- II. 1. fish, crab 2. rice, wheat
  - 3. Proteins, vitamins, minerals 4. potato, ginger
  - 5. honey, milk

# **Chapter -11 Cooking Food**

- I. 1. boiled 2. raw 3. frying
  - 4. Chullahs 5. utensils
- II. 1. True 2. True 3. False
  - 4. False 5. True
- **III.** 1. wok, pan 2. coal, cowdung cakes
  - 3. brass, steel 4. boiling, baking
  - 5. cake, bread

## L-12

## Houses we live in

- **I.** 1. hut, tent 2. wooden house, stilt houses
  - 3. rangoli, alpana 4. sand, bricks
    - 5. verandah, doors
- II. 1. wood 2. sunlight 3. dispose
  - 4. houseboat 5. slum
- III. 1. False 2. False 3. True
  - 4. True 5. True

# L-13 Animals in our homes

3 vet

2. companion

4. pesticides 5. outdoor

**I..** 1. world

II. 1. True 2. False 3. False

4. True 5. True

## L-15 Water for All

I. 1. cactus 2. electricity 3.camel

4. Rain 5. impurities

II. 1. True 2. True 3. False

4. True 5. True

III 1. water 2. ponds 3. boiling

4. storage tanks 5. 3/4

## L-17 How we travel

I. 1. Rocket space

2. Tongas horse

3. Submarines water

4. Land transport rail

5. Helicopter air

II. 1. Cargo 2. airport 3. Elephants

4. rocket 5. Camels

III. 1. True 2. False 3. True 4. False 5. True

#### L-18 How we communicate

**I.** 1. pincode 2. Telegrams

3. Mumbai 4. Smart phones

II. 1. True 2. True 3. True 4. False 5. True

III. Refer text book

## **MATHS**

# Chapter - 4

## **MULTIPLICATION**

T	17011	•	4 1	11 1	
I.	нти	ın	tho	blan	70
1.	1.111	111	unc	vian	<b>N.</b> 3.

- 1. Answer in multiplication is called ..........
- 2.  $4 \times 3 = 6 \times \dots$
- 3. 8 spiders have ..... legs.
- 4. Any number multiplied by zero is always .......
- 5. The numbers that are multiplied to get a product are called .......
- 6. Multiplication is also called repeated ......
- 7.  $7 \times 7 \quad \boxed{\phantom{0}} 0 \times 7 \text{ (use >, <, =)}$
- 8.  $609 \times 10 = \dots$
- 9. The product of  $8 \times 5 \times 0$  is ......
- 10. 9 × ..... = 81
- 11. Number of days in 2 weeks is .......
- 12. The product of  $(3 \times 6) \times 100$  is ......
- 13.  $7 \times 5 = \dots \times 7$
- 14. .....  $\times$  900 = 9000
- 15. a) How many oranges are there in a dozen?
  - b) ..... earrings in 5 pairs.
- 16.  $43 \times \dots = 97 \times 0$
- 17. 3 dozen eggs = .....eggs.
- 18. The product of  $12 \times 10 \times 4$  is ......
- 19.  $5 \times 8 \text{ tens} = \dots$
- 20. Product of smallest 3 digit number and the greatest 1 digit number is ...

## II. Do as directed:

- 1. A postman delivers 235 letters everyday. How many letters does he deliver in 10 days?
- 2. Shreya has 52 ten rupee notes. How much money does she have?
- 3. Multiply
  - a)  $679 \times 4$
- b)  $24 \times 7$
- c)  $28 \times 32$
- 4. There are 200 fishes in each tank. How many fishes in 4 tanks?
- 5. 18 bikes 2 people on each bike. How many people in all?
- 6. A dring factory produces 40 cans each minute. How many cans are produced in 10 minutes?
- 7. A queen had 16 children. She gave each of her 14 children 8 gold coins each. How many gold coins did she give in all?
- 8. Multiply
  - a)  $89 \times 48$
- b) 786 × 7
- c)  $17 \times 43$
- 9. A strip of medicine has 15 tablets. How many tablets will a dozen such strips have?
- 10. How much do 58 pencils cost at ₹14 each?
- 11. A fruitseller bought 3 baskets of 252 mangoes each and 3 baskets of 175 chickoos each to sell in the market. How many fruits did he have to sell in all?
- 12. A large hospital has 157 rooms for patients. If each room has 7 beds. How many beds are there in all?
- 13. Julie work as a nurse in a hospital. She works 8 hours a day for 6 days a week. How many hours does she work in 25 weeks?
- 14. For Republic day, each child in Class III A made 25 flags. If there are 39 children in Class III A. How many flags were made in all?
- 15. Shilpa can skip 26 times in one minute. How many skips can she make in half an hour?

# **Chapter - 5**

## **DIVISION**

## I. Fill in the blanks.

- 1. ..... is the symbol for division.
- 2. The answer in division is called .....
- 3.  $0 \div 45 = \dots$
- 4.  $69 \div 69 = \dots$
- 5. The number to be divided is called the ..........
- 6.  $87 \div 1 = \dots$
- 7. 15 shared equally by 3 is ...... for each.
- 8. Dividend ÷ Divisor = ......
- 9. Which symbol makes the sentence true?

$$18 \Box 6 = 3$$

- a) +
- b)  $\div$  c)  $\times$
- 10. The number that we are dividing by is called ......
- 11. There are ..... 6's in 30.
- 12.  $100 \div \dots = 1$
- 13.  $16 \div 4 = \dots$  as  $4 \times 4 = \dots$
- 14. Any number divided by itself will give ...... as the quotient.
- 15. 12 put into equal groups of 4 are ...... groups.
- 16. If  $1 \times 3 = 3$ ,  $3 \div 3 = \dots$
- 17. .....  $\div$  5 = 2
- 18.  $49 \times 1 \square 49 \div 1 \text{ (use >, <, =)}$
- 19. If 10 is half of a number, the number is ........
- 20. If 20 is double of a number, the number is ......

#### II. Do as directed:

- 1. Solve using repeated subtraction
  - a)  $10 \div 2 =$
- In the division statement  $2 \times 8 = 16$  identify dividend, divisor and 2. quotient.
- Write multiplication facts for 3.
  - a) ★★★
    - $\star\star\star$
- 4. Write division facts for
  - a) 0000
    - 0000
- 12 apples. 4 bowls. How many apples in each bowl? 5.
- Use the numbers 45, 5, 9 to build all the multiplication and division 6. facts.
- 7. Use each multiplication sentence to write two division facts
  - a)  $4 \times 6 = 24$
- 8. Solve
  - a)  $36 \div 9 =$
- b)  $48 \div 8 =$  c)  $49 \div 7 =$
- Fifty four balloons are distributed equally among 6 girls. How many 9. balloons does each girl have to blow?
- Divide the smallest 2 digit number by 1, the answer is ..... 10.
- How many 10 rupee pens can I buy with 50 rupees? 11.
- How many times can 8 be taken away from 56? 12.
- Which of the following is the same as 5 times 7? 13.

  - a) 5+5+5+5+5 b) 7+7+7+7+7
  - c)  $7 \times 7 \times 7 \times 7 \times 7$  d) 5 + 5 + 5

- 14. There are 2 coins in the first pile, 3 coins in the second pile, 3 coins in the third pile. Abhay equally shares the coins with Aadith. How many coins does Aadith get?
- 15. Which of these division problems has an answer 8?

a) 
$$18 \div 2$$

b) 
$$32 \div 4$$

c) 
$$27 \div 3$$

# Chapter - 6

## MORE DIVISION

## I. Fill in the blanks.

- 1. Dividend  $\div$  ..... = Quotient
- 2.  $42 \div 6 = \dots$
- 3. (Quotient  $\times$  Divisor) + ..... = Dividend.
- 4.  $22 \div 2 \quad Q = \dots R = \dots$
- 5. The number that is left over in division is called the .......
- 6.  $63 \div 7 = \dots$
- 7.  $376 \div 2 \rightarrow Q = 188$ , R = 0 T/F
- 8.  $20 \div 8$  Q = ...., R = .....
- 9.  $86 \div 9$  Q = ...., R = .....
- 10. Double of 50 = ....
- 11. In the division,  $75 \div 5$ , the Quotient is ......
- 12. In the division  $759 \div 4$ , the remainder is ......
- 13. Division is repeated ......
- 14.  $699 \div 8, Q = \dots, R = \dots$
- 15.  $85 \div 6$ ,  $Q = \dots, R = \dots$
- 16. Check whether the given quotients and remainders are correct. Circle the ones which are wrong.

a) 
$$70 \div 3$$
  $Q = 23$ ,  $R = 1$ 

b) 
$$56 \div 6$$
 Q = 9, R = 0

c) 
$$22 \div 8$$
 Q = 12, R = 8

d) 
$$91 \div 7$$
  $Q = 3$ ,  $R = 0$ 

- 17. 604 ÷ 6, from this division question find out dividend, divisor, quotient and remainder.
- 18. If quotient = 10, divisor = 5, remainder = 2, then dividend = ......
- 19. Tick the correct remainder
  - a)  $203 \div 2$ 
    - i) 4 ii) 3 iii) 1
  - b)  $119 \div 3$ 
    - i) 3 ii) 2 iii) 1
- 20. Amit is 2926 days old. To find his age in weeks, you will divide 2926 by ........
  - a) 1 b) 3 c) 5 d) 7

## II. Do as directed:

- 1. Which is larger  $49 \div 1$  or  $0 \div 49$
- 2. 8 erasers cost ₹16. What is the cost of an eraser?
- 3. For a party 40 chairs were arranged in 5 rows. How many chairs did the host arrange in each row?
- 4. Reena pastes 6 stamps on one page of her stamp album. How many pages will she need to paste 96 stamps?
- 5. James planted 75 trees equally in 3 rows. How many trees did he plant in each row?
- 6. Akhila distributed 24 chocolates equally among 8 children. How many chocolates did each child get?
- 7. 63 books were kept on shelves with 9 books on each shelf. How many shelves were used?

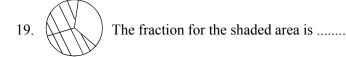
	a) $428 \div 4$ b) $174 \div 6$ c) $73 \div 3$
9.	How many pairs are there in 24 earrings?
10.	A book of 36 pages had 6 chapters of equal pages. How many pages
	were there in each chapter?
11.	If 5 slabs of chocolates cost ₹95. What is the cost of 1 slab of choco-
	late?
12.	How many pairs in 32 socks?
13.	8 icecreams cost ₹464. How much does 1 icecream cost?
14.	350 books were to be arranged in 6 book shelves. How many books
	would be there in a shelf? How many would be left over?
15.	Divide
	a) $500 \div 4$ b) $804 \div 6$ c) $432 \div 9$
	Chapter - 7
	Chapter - 7 FRACTIONS
I.	
<b>I.</b> 1.	FRACTIONS
	FRACTIONS Fill in the blanks.
1.	FRACTIONS  Fill in the blanks. $\frac{1}{2}$ is same as
1. 2.	FRACTIONS  Fill in the blanks. $\frac{1}{2}$ is same as  In the fraction $\frac{3}{7}$ , the numerator is
1. 2. 3.	FRACTIONS  Fill in the blanks. $\frac{1}{2}$ is same as  In the fraction $\frac{3}{7}$ , the numerator is  When the numerator is 1, the fraction is called fraction.
<ol> <li>1.</li> <li>2.</li> <li>3.</li> <li>4.</li> </ol>	FRACTIONS  Fill in the blanks. $\frac{1}{2}$ is same as  In the fraction $\frac{3}{7}$ , the numerator is  When the numerator is 1, the fraction is called fraction.  A fraction that has same numerator and denominator has the value
<ol> <li>1.</li> <li>2.</li> <li>3.</li> <li>4.</li> <li>5.</li> </ol>	FRACTIONS  Fill in the blanks. $\frac{1}{2}$ is same as  In the fraction $\frac{3}{7}$ , the numerator is  When the numerator is 1, the fraction is called fraction.  A fraction that has same numerator and denominator has the value  Two third of the national flag is white True/False.
<ol> <li>1.</li> <li>2.</li> <li>3.</li> <li>4.</li> <li>5.</li> <li>6.</li> </ol>	FRACTIONS  Fill in the blanks. $\frac{1}{2}$ is same as  In the fraction $\frac{3}{7}$ , the numerator is  When the numerator is 1, the fraction is called fraction.  A fraction that has same numerator and denominator has the value  Two third of the national flag is white True/False. $\frac{1}{2}$ of 8 is
<ol> <li>1.</li> <li>2.</li> <li>3.</li> <li>4.</li> <li>5.</li> <li>6.</li> <li>7.</li> </ol>	FRACTIONS  Fill in the blanks. $\frac{1}{2}$ is same as  In the fraction $\frac{3}{7}$ , the numerator is  When the numerator is 1, the fraction is called fraction.  A fraction that has same numerator and denominator has the value  Two third of the national flag is white True/False. $\frac{1}{2}$ of 8 is  A names equal parts of a whole or of a group.
1. 2. 3. 4. 5. 6. 7. 8.	FRACTIONS  Fill in the blanks. $\frac{1}{2}$ is same as  In the fraction $\frac{3}{7}$ , the numerator is  When the numerator is 1, the fraction is called fraction.  A fraction that has same numerator and denominator has the value  Two third of the national flag is white True/False. $\frac{1}{2}$ of 8 is  A names equal parts of a whole or of a group.  In the fraction $\frac{4}{9}$ , the denominator is

Divide

8.

11.	$\frac{1}{2}$ of an hour =	minutes
11.	3 01 an noar	····· IIIIIIates

- Fraction with numerator 15 and denominator 19 is ...... 12
- 13 The fraction for three fourths is .....
- The fraction for the unshaded part is ...... 14.
- Out of 12 chocolates, Reghu ate one fourth of the chocolates. How 15. many did he eat?
- $\frac{1}{2}$  of 27 is ...... 16.
- 17. The fraction for three mangoes out of five fruits is .......
- $\frac{1}{2}$  of a dozen eggs = ..... eggs. 18.



- Which fraction is equal to 1? 20.
  - a)  $\frac{3}{3}$
- b)  $\frac{3}{4}$  c)  $\frac{2}{3}$

#### II. Do as directed

- 1. Ajay had 5 blue balls in a bag. He put 3 red balls in the bag. What fraction of the balls was red?
- Which shape is shown half shaded? 2











- There are 10 fruits in the basket. 4 are apples and 6 are oranges. What 3. fraction is of oranges?
- 4. In a test Anu got 8 marks out 15. What fraction of the mark did she get?
- What fraction of the Indian flag is white? 5.
- 6 Ravi and Manu collected 15 stamps. As Manu collected one-fifth of them. How many stamps did Manu collect?

- 7. There are 20 people standing in a queue at the ticket counter. One-fourth of the people in the queue are women. How many women are standing in the queue?
- 8. There are 8 birds on a branch of tree. One half of the birds flew away. How many birds are left on the branch?
- 9. Complete

	a	b	c	d
Numerator	5	1		
Denominator	8		7	
Fraction		1/3	<u>2</u> 7	4/9

10. What fraction of the shapes are triangles?



- 11. How many fourths make up a whole?
- 12. How many more parts are to be shaded to make  $\frac{1}{2}$  part shaded?



- 13. Out of  $\overline{24}$  stationery items in a bag.  $\frac{1}{3}$  rd are pencils. How many pencils are there?
- 14. How many months are in  $\frac{1}{4}$  of a year?
- 15. Nisha got 4 pastries from a bakery. She served 2 of them to the guests and kept the remaining in the refrigerator. What fraction of the pastries are kept in the refrigerator?

# **Chapter - 10**

# TIME

I.

1.

Fill in the blanks.

A quarter of an hour = ..... minutes.

2.	AM stands for			
3.	The short hand of the clock is hand.			
4.	Half an hour meansminutes.			
5.	The hour hand takes minutes to complete 1 hour.			
6.	The month which has neither 31 days nor 30 days is			
7.	hand moves fastest in a clock.			
8.	1 century = years			
9.	When the short hand is at 4 amd the long hand is at 12. The time is			
10.	1 year = days			
11.	The minute hand takes minutes to move from 3 to 9.			
12.	6 months after June is			
13.	The first month of the year is			
14.	1 millenium = years.			
15.	12 hours + 12 hours =			
16.	The minute hand moves times round the clock in a day.			
17.	2 hours = minutes.			
18.	There are days in a leap year.			
19.	2 hours after 3:45 is			
20.	1 hour before 5:20 is			
П.	Do as directed.			
1.	20 minutes to 2, can be written as			
	a) 1:40 b) 20:2 c) 5:10			
2.	4:45 pm is			
	a) morning b) afternoon c) night			
	-34-			

3.	Write 9:15 pm in words				
4.	Meenu had her lu	nch at 2			
	a) am	b) pm	c) cm		
5.	Which is the 6th	month of the yea	r?		
6.	Which day comes	s last in a year			
	a) Independence	day			
	b) Republic day				
	c) Childrens day				
7.	How much time v	will quarter past	4 takes to	o be half past 4	
	a) 6 hrs	b) 60 minutes		c) 15 minutes	
8.	Navya was born o	on 29th february.	Her birt	hday comes	
	a) every year	b) twice in a ye	ear	c) after every 4 years	
9.	It is 2:00 pm now	. What will be th	e time a	fter 2 hours.	
10.	Match				
	Quarter to 4	4:30			
	Quarter past 4	3:45			
	Half past 4	4:15			
11.	Maya and Seema	have been frier	ds for 2	years. How many months	
	make 2 years?				
12.	If the date was 7t	h on Saturday. V	Vhat will	be the date on next Satur-	
	day?				
13.	Draw a clock to s	how the time			
	a) 7:30	b) 2:45	c) 9:1	5	
14.	How many month	ns in a year have	31 days.	Name them.	
15.	If today is Thursd	lay, what day wa	s it day l	pefore yesterday.	
	a) Tuesday	b) Friday	c) Sund	lay	

# **Answer Key**

# Chapter - 4

## MULTIPLICATION

#### I. Fill in the blanks.

- 1) **Product**
- 2) 2
- 3) 64
- 4) 0

- 5) Factors
- 6) addition
- 7)>
- 8) 6090 12) 1800

9) 0

- 10) 9
- 11) 14
  - 15) a) 12 b) 10

13) 5 16)

- 14) 10 17) 36
- 18) 480

19) 400

0

20) 900

#### II. Do as directed:

- 1. 2350 letters
- 2. ₹520
- 3. a) 2716
- b) 168
- c) 896

- 4. 800 fishes
- 5. 36 people
- 6. 400 cans
- 7. 112 coins
- 8. a) 4272
- b) 5502
- c) 731

- 9. 180 tablets
- 10. 812
- 11. 1281 fruits
- 12. 1099 beds
- 13. 1200 hours
- 14. 975 flags
- 15. 780 skips

## I. Fill in the blanks.

1. ÷

2. Product

3. 0

- 4. 1
- 5. dividend
- 6. 87

7. 5

8. Quotient

9. b) ÷

10. divisor

11. 5

12. 100

13. 4, 16

14. 1

15. 3

16. 1

17. 10

18. =

19. 20

20. 10

# II. Do as directed:

- 1. 10 2 = 8
- (1)
- 8 2 = 6
- (2)
- 6 2 = 4
- (3)
- 4 2 = 2
- (4)
- 2 2 = 0
- (5)
- 2. 2 Dividend, 8- Divisor, 16- Quotient
- 3. a)  $3 \times 2 = 6$ ,  $2 \times 3 = 6$
- 4. a)  $8 \div 2 = 4$ ,  $8 \div 4 = 2$
- 5. 3 apples
- 6. Multiplication facts =  $5 \times 9 = 45$ ,  $9 \times 5 = 45$ Division facts =  $45 \div 9 = 5$ ,  $45 \div 5 = 9$
- 7.  $24 \div 4 = 6$ ,  $24 \div 6 = 4$

- 8. a) 4 b) 6
- c) 7

- 9. 9 balloons
- 10.  $10 \div 1 = 10$
- 11. 5
- 12.  $56 \div 8 = 7 \text{ times}$
- 13. C
- 14. 4
- 15. b)  $32 \div 4$

# Chapter - 6

# MORE DIVISION

#### I. Fill in the blanks.

- 1. Divisor
- 2. 7
- 3. Remainder
- 4. Q = 11, R = 0
- remainder 5.
- 6. 9
- 7. T
- 8. Q = 2, R = 2
- 9. Q = 9, R = 5
- 10. 100
- 11. 15
- 12. 3
- 13. Subtraction
- 14. Q = 87, R = 3
- 15. Q = 14, R = 1

- 16. b)  $56 \div 6$  Q = 9, R = 0
  - c)  $22 \div 8$  Q = 12, R = 8
  - d)  $91 \div 7$  Q = 3, R = 0
- dividend = 604, divisor = 6, quotient = 100, remainder = 4 17.
- 18. 52
- a) iii) 1 19.
  - b) ii) 2
- 20. d) 7

#### II. Do as directed:

- 1.  $49 \div 1$
- 2. ₹2
- 3. 8 chairs
- 4. 16 pages
- 5. 25 trees
- 3 chocolates 6.
- 7. 7 shelves
- 8. a) Q = 53, R = 4 b) Q = 29, R = 0 c) Q = 24, R = 1

- 9. 12 pairs
- 10. 6 pages
- 11. ₹19
- 12. 16 pairs
- 13. ₹58
- Books in a shelf = 58, Left over = 214.
- 15. a) Q = 125, R = 0 b) Q = 134, R = 0 c) Q = 48, R = 0

# Chapter - 7

# **FRACTIONS**

# I. Fill in the blanks.

1. one half

2. 3

3. unit

4. 1

5. F

6. 4

7. Fraction

8. 9

9. Quarter

10. 3

11. 20

12.  $\frac{15}{19}$ 

13.  $\frac{3}{4}$ 

14.  $\frac{1}{4}$ 

15. 3 chocolates

16. 9

17.  $\frac{3}{5}$ 

18. 6

19.  $\frac{2}{3}$ 

20.  $\frac{3}{3}$ 

# II. Do as directed

1.  $\frac{3}{5}$ 

2. b

3.  $\frac{6}{10}$ 

4.  $\frac{8}{15}$ 

5.  $\frac{1}{3}$ 

6. 3 stamps

7. 5 women

8. 4 birds

9.

	a	b	c	d
Numerator	5	1	2	4
Denominator	8	3	7	9
Fraction	5 8	1/3	<u>2</u> 7	<u>4</u> 9

- 10.  $\frac{3}{10}$
- 11. 4

- 12. 3
- 13. 8 pencils
- 14. 3 months
- 15.  $\frac{2}{4}$  or  $\frac{1}{2}$

# Chapter - 10

## TIME

# I. Fill in the blanks.

- 1. 15
- 3. hour
- 5. 60
- 7. Second
- 9. 4 o'clock
- 11. 30
- 13. January
- 15. 24 hours, 1 day
- 17. 120
- 19. 5:45

## II. Do as directed.

- 1. 1:40
- 2. afternoon
- 3. Quarter past 9
- 4. pm
- 5. June
- 6. Childrens day
- 7. 15 minutes
- 8. after every 4 years
- 9. 4:00 pm

- 2. antemeridian
- 4. 30
- 6. February
- 8. 100
- 10. 365
- 12. December
- 14. 1000
- 16. 24
- 18. 366
- 20. 4:20

10. Quarter to 4 3:45

Quarter past 4 4:15

Half past 4 4:30

- 11. 24 months
- 12. 14<sup>th</sup>







- 14. 7 months January, March, May, July, August, October and December
- 15. Tuesday

\*\*\*\*\*