

2025
CLASS – IX (Phase-II)
SOCIAL SCIENCES

Total marks : 40

Time : 1½ hours

General instructions :

- i) *Approximately 8 minutes is allotted to read the question paper and revise the answers.*
- ii) *The question paper consists of 10 questions. All questions are compulsory.*
- iii) *Internal choice has been provided in some questions.*
- iv) *Marks allocated to every question are indicated against it.*
- v) *Alternate question for the visually impaired students are provided in some questions.*

Only the visually impaired students have to attempt such alternate questions.

N.B: Check that all pages of the question paper is complete as indicated on the top left side.

1. Choose the correct answer from the given alternatives:

- (a) Which among the following is not a correct pair? **1**
- | | |
|------------------------------|------------------------------------|
| (i) SA : Storm Troopers | (ii) Gestapo : Secret State Police |
| (iii) SS : Protection Squads | (iv) SD : Secret Dictator |

- (b) Arrange the following statements in sequential order based on the events that shaped Hitler's rise to power. **1**
- I. The Weimar Republic carried the burden of war guilt and national humiliation and was financially crippled
 - II. The Economic Depression (1929 – 32) quickened the crisis in Germany
 - III. People lost faith in the Democratic Parliamentary system
 - IV. The Nazis led by Hitler held out the promise of a bright future to the German people

Options:

- | | |
|----------------------|---------------------|
| (i) IV, III, II, I | (ii) I, II, III, IV |
| (iii) IV, II, III, I | (iv) II, I, III, IV |

- (c) When the streams flow in different directions from a central peak or dome like structure, a _____ pattern is developed **1**
- | | |
|-------------------|--------------|
| (i) dendritic | (ii) radial |
| (iii) centrifugal | (iv) trellis |

- (d) Consider the statements given below and choose the correct answer : **1**
- Statement I :** The Kaveri has its source in the Brahmagiri range of the western Ghats
- Statement II :** After flowing for 1500 km, the river drains into the Bay of Bengal
- (i) Statement (I) is correct and (II) is incorrect
 - (ii) Statement (I) is incorrect and (II) is correct
 - (iii) Both (I) and (II) are incorrect
 - (iv) Both (I) and (II) are correct

- (e) These forests are spread over a region that gets rainfall between 70cm and 200 cm. The trees in these forests shed their leaves for about six to eight weeks in summer. Identify the name of the forests 1



- (i) Temperate forests with grasslands
- (ii) Tropical thorn forests and scrubs
- (iii) Tropical deciduous forests
- (iv) Alpine and Tundra grasslands

Note : This question is in lieu of Q 1.(e) for visually impaired candidates only

- (e) Which type of vegetation is also known as monsoon forests? (1)
- (i) Tropical Deciduous forests
 - (ii) Tropical thorn forests and scrubs
 - (iii) Alpine and Tundra grasslands
 - (iv) Tropical rainforests

- (f) A line drawn on the map joining places of equal temperature is called an 1
- (i) Isobar
 - (ii) Isotherm
 - (iii) Isophel
 - (iv) Isopleth

- (g) What does MGNREGA stand for? 1
- (i) Mahatma Gandhi National Road Employment Guarantee Act
 - (ii) Mahatma Gandhi National Rural Employment Guarantee Act
 - (iii) Mahatma Gandhi National Rural Establishment Guarantee Act
 - (iv) Mahatma Gandhi National Rural Employment Goal Act

- (h) There are two statements marked as **Assertion (A)** and **Reason (R)**. Mark your answer as per the codes provided below 1
- Assertion (A) :** Investment in human capital yields a return just like investment in physical capital.
- Reason (R) :** A country endowed with a vast amount of natural resources cannot exploit them properly unless it has enough supply of skilled labour.
- (i) Both (A) and (R) are true and (R) is the correct explanation of (A)
 - (ii) Both (A) and (R) are true but (R) is not the correct explanation of (A)
 - (iii) (A) is correct but (R) is wrong
 - (iv) (A) is wrong but (R) is correct

Answer the questions in about 20-30 words:

2. Mention any two beliefs of Nazism. 2

3. Name the Viceroy who divided Bengal into two provinces. What was his real motive? 1+1=2
- 4.a. Give two reasons why we need to conserve forests. 2
Or
- b. Mention any two importance of map.
- 5.a. List any two fundamental duties of every citizen of India. 2
Or
- b. Write any two functions of the Indian Parliament.

Answer the questions in about 50 -70 words:

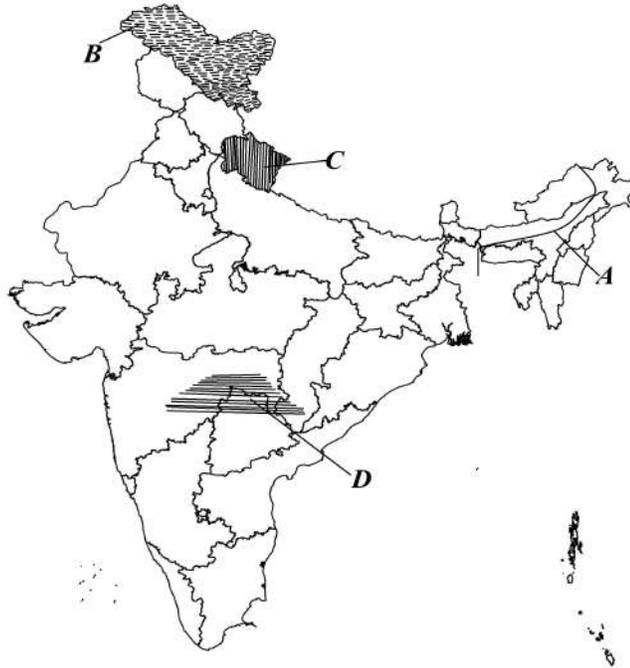
- 6.a. When was the Muslim League formed? What were the main aims of the Muslim League? 1+3=4
Or
- b. Explain the difference between Democratic Socialism and Followers of Marxism. (4)

7. Read the source/passage given below and answer the questions that follow:

In a democracy, citizens' rights are fundamental and essential to ensuring freedom, justice, and equality for all individuals. A democracy is based on the principle that the people are the ultimate source of political power, and their rights must be respected and protected by the government. Citizens in a democracy are granted several rights that enable them to participate fully in the political process, express themselves, and live freely. These rights often include the right to vote, the right to free speech, the right to assemble, and the right to petition the government. The right to vote allows citizens to choose their leaders in free and fair elections. The right to free speech enables individuals to express their opinions, challenge the government, and advocate for social change without fear of persecution. Additionally, citizens in a democracy have the right to participate in peaceful assemblies and protests, where they can voice their concerns and demand accountability from the government. The right to petition allows citizens to request the government to address specific issues or take action on matters of public interest. While these rights are essential, they also come with responsibilities. Citizens are expected to exercise their rights in a way that respects the rights of others and contributes to the common good.

Questions:

- i) Mention any two rights of citizens in a democracy. 1
- ii) Why is the right to vote important in a democracy? 1
- iii) What is the significance of the right to free speech in a democracy? 2
8. On the given political map of India, four features A, B, C, D have been indicated. Identify these features with the help of information mentioned below and write their correct names against their letters. 4
- i) Temperate forests with grasslands
- ii) Brahmaputra river
- iii) Godavari Basin
- iv) Alpine and Tundra vegetation



Note : This question is in lieu of Q. 8 for visually impaired candidates only.

- 8. (i) What is a watershed? (1)
- (ii) What is the length of the river Ganga? (1)
- (iii) Define flora. (1)
- (iv) In which state is the sundarbans bioreserve located? (1)

Answer the questions in about 80 – 100 words.

9.a. What is an election campaign? Describe the model code of conduct for an election campaign. **1+5=6**

Or

b. 'The most powerful office in the Central Government is that of the Prime Minister'. Discuss. (6)

10.a. 'Instead of turning into resource, population growth has become a big hurdle in the way of economic development of the country'. Elaborate.

Or

b. Explain the main features of the Food Security Act, 2013. **6**

B. Answer the following questions in about 20-30 words:

9. Name four different types of animal tissues. ½×4=2
10. A farmer wants to increase the soil fertility of his field without using any chemical fertilizers. Suggest any two ways on how he can prepare organic manure at zero cost. 2

C. Answer the following questions in about 40-60 words:

11. a. Write three properties of suspension. 1×3=3
Or
- b. Explain the following terms:
(i) Saturated solution
(ii) Pure substance
(iii) Colloid
12. (i) State the second law of motion.
(ii) While playing cricket, Liban pulls his hand backward to catch the fast moving ball. Explain why. 1+2=3
13. Define inertia. Write its S.I unit. Give an example of inertia of motion. 1+1+1=3
14. What are wavelength, frequency and time period of a sound wave? 1+1+1=3
15. A sound wave has a frequency of 2 KHz and wave length 35 cm. How long will it take to travel 1.5 km? 3

Alternate question for the visually impaired students:

What is sound and how is it produced? (1+2=3)

16. a. Differentiate between capture fishing, mariculture and aquaculture. 3
Or
- b. What happens to the stored grains when they are affected by biotic and abiotic factors? Give three points.

D. Answer the following questions in about 70-100 words:

17. a. Draw and explain Bohr's model of an atom. Draw the distribution of electrons in Nitrogen and Hydrogen. 3+2=5
Or
- b. (i) Compare the properties of electrons, protons and neutrons.
(ii) Write the distribution of electrons in carbon and sodium atoms.
18. Draw a labeled diagram of a neuron and explain its functions. 3+2=5

Alternate question for the visually impaired students:

- (i) What are the constituents of phloem tissue?
(ii) Name the different types of epithelial tissue. (2½+2½=5)

2025
CLASS – IX(Phase II)
ENGLISH

Total marks : 40

Time : 1½ hours

General instructions:

- i) *Approximately 10 minutes is allotted to read the question paper and revise the answers.*
- ii) *The question paper consists of 11 questions, divided into four sections A, B, C & D.*
- iii) *Attempt questions based on specific instructions for each part.*
- iv) *Write the correct question number in your answer sheet to indicate the option(s) being attempted.*
- v) *Alternate question for the visually impaired has been provided in question no.8.*

ONLY the visually impaired are to attempt this alternate question.

N.B: *Check that all pages of the question paper are complete as indicated on the top left side.*

SECTION-A (Literature)

1. Choose the correct answer from the alternatives given:

Attempt **any one** of the following.

1

(a) What would happen if all the beasts are gone? (A Simple Philosophy)

- i. Men would be there but wouldn't be happy
- ii. Men would die from great loneliness of spirit
- iii. Men would suffer from various diseases
- iv. Things would change dramatically

(b) What is the name of the crippled child in the lesson, 'A Christmas Carol'?

- i. Martha Cratchit
- ii. Peter Cratchit
- iii. Tiny Tim
- iv. Fred Cratchit

2. *All things are connected.* In what context does the chief say this? Justify. (A Simple Philosophy)

3

3. Mr. Scrooge is visited by three ghosts in the lesson, 'A Christmas Carol'. Which encounter do you think touches the heart of Mr. Scrooge the most that he changes his ways? Why?

3

4. **Answer either 4(i) or 4(ii) or 4 (iii)**

5

(i) Read the lines and answer the questions that follow:

*I'd like to see the world for once
All standing hand in hand.
And swords and guns and uniforms
Banned throughout the land.*

- (a) What does standing hand in hand suggest? (1)
- (b) What should be banned and why? (2)
- (c) What does the poet want to see in the world? (2)

(ii) Write the summary of the poem, 'The Echoing Green'. (5)

- (iii) (a) In the poem, 'Mirror', what does the poet call, 'the phantom child'? Why? (5)
Or
(b) How does each person show nobleness of character? (Lord Ullin's Daughter)

SECTION - B (Reading)

5. **Read the passage given below and answer the questions that follow:**

1. It is an indisputable fact that the world has gone too far with the innovation of new technologies such as mobile phones, the internet and so on. People are now able to tour the cosmos virtually sitting in one place using their smart devices or other technological gadgets. Mobile internet access can provide common internet features like alerts, weather data, emails, search engines, instant messages and game and music downloading.
2. Due to the easy access to smart phones, communication has been very effective and instant. People are able to convey their message all around the globe to their loved ones without spending hefty sums of money. Adults welcome and adopt such new technology readily. Further, young people have been able to broaden their minds and improve their skills by doing research on the Internet. For instance, they use smart phones to look up any new word they come across. As we know that most of the universities have online teaching provisions and smart phones assist students to complete and submit their assignments on time.
3. The mobile phone has been a lifesaver for a lot of people in case of an emergency. Likewise, use of smart phones can be of vital importance in preventing crimes in society by providing information to the security forces in time. However, for the young, the use of the mobile phone can be like an addiction and they can misuse it. Young people are also prone to getting involved in undesirable activities on the Internet. This might have an adverse effect on their academic performance. Therefore, young people should always be monitored and made aware of its adverse/negative outcomes.
4. Also a major contributor to its popularity is the availability of prepaid or pay-as-you-go services from a phone shop or an online store. This allows subscribers to load text or airtime credits to their handsets by the use of their credit cards, debit cards or by buying a prepaid card from the network they subscribe to. If a prepaid card is not that appealing to you, then you can opt to subscribe it by using the pay-by-month plan also.

(i) **Answer the following questions:**

- | | |
|--|---|
| (a) How can mobile phones be considered as lifesavers? | 1 |
| (b) What are the benefits of mobile phones for the young generation? | 2 |
| (c) According to the passage, what is the negative impact of mobile phones on the young? | 2 |

(ii) **Answer the questions given below as directed:** **3x1=3**

- (a) People are now able to tour the cosmos virtually sitting in one place using their smart devices or other technological gadgets. (Paragraph 1)
Which of the following is nearest in meaning to the underlined word?
- | | |
|--------------|-----------------|
| i. Celestial | ii. Terrestrial |
| iii. World | iv. Cosmic |

- (b) _____ allows subscriber to load text or airtime credits to their handsets.
 - i. Pre-paid services
 - ii. Credit cards
 - iii. Internet
 - iv. Online stores

- (c) According to the passage, which of the following statement is TRUE?
 - i. Smart phones have made life busy.
 - ii. Smart phones have increased the expenses of the people.
 - iii. Smart phones have distanced the people from one another.
 - iv. Smart phones can connect people with their loved ones anywhere in the world at cheaper rates.

6. Read the poem carefully and answer the following questions:

The Blind Boy

O say what is that thing call'd Light,
 Which I must ne'er enjoy;
 What are the blessings of the sight,
 O tell your poor blind boy!

You talk of wondrous things you see,
 You say the sun shines bright;
 I feel him warm, but how can he
 Or make it day or night?

My day or night myself I make
 Whene'er I sleep or play;
 And could I ever keep awake
 With me 'twere always day.

With heavy sighs I often hear
 You mourn my hapless woe;
 But sure with patience I can bear
 A loss I ne'er can know.

Then let not what I cannot have
 My cheer of mind destroy:
 Whilst thus I sing, I am a king,
 Although a poor blind boy. (Colley Cibber)

- (i) *'With heavy sighs I often hear'*
 In the given lines, the word 'sighs' means _____. 1
 - (a) lucky
 - (b) blessings
 - (c) sadness
 - (d) patience

- (ii) Fill in the blanks to complete the summary of the poem: ½x6=3
 The poem explores the perspective of a child who has never experienced _____.
 He questions what it is like, as he can only feel the sun's _____. The boy creates
 his own sense of day and night through _____ and play. Though others pity his
 sorrow he claims he can _____ it since he has never known sight. He says that
 the lack of sight cannot destroy his _____ of mind and declares himself a _____.

SECTION -C (Writing)

- 7. Write a paragraph in about 50-80 words on ‘Spring season’: 4

Season of rebirth- covered green-sweet scent-blooming flowers-longer days-pleasant weather-a sense of hope- renewal- sense of optimism – excitement

- 8. Based on the visual input given below, write on the topic, ‘You will reap what you have sown today’ in about 100-150 words: 5



Alternate question for the visually impaired students. ONLY the visually impaired students should attempt this question.

Based on the inputs given below, write on ‘The value of time’ in about 100-150 words.

irreplaceable resource -enhances personal relationships-foundation for success and productivity-setting clear priorities -cannot be regained once it’s lost-effective time management

SECTION- D (Grammar)

- 9. Underline the verbs in the given sentences and state their tenses: 1x3=3
 - (a) I have studied English for ten years.
 - (b) After we had completed our work, the teacher allowed us to go for games.
 - (c) By twelve O’clock, we will have arrived at the bus station.
- 10. Rewrite the given sentences as directed in the brackets: 1x2=2
 - (a) It is not good to be punished. (Rewrite the sentence starting with a Gerund)
 - (b) Should I wear the red dress _____ the green one? (Fill in with a suitable conjunction)
- 11. Rewrite the sentences as directed in the brackets: 1x2=2
 - (a) The burglar buried the treasure.(Change the voice)
 - (b) The teacher told them to switch off their mobile phones.(Change the narration)

2025
CLASS-IX (Phase II)
ALTERNATIVE ENGLISH

Total marks: 40

Time: 1½ hours

General instructions:

- i) Approximately 8 minutes is allotted to read the question paper and revise the answers.
 - ii) The question paper consists of 11 questions. All questions are compulsory.
 - iii) Internal choice has been provided in some questions.
 - iv) Write the correct question number in your answer sheet to indicate the option being attempted.
- N.B:** Check that all pages of the question paper are complete as indicated on the top left side.

Unit – I (Reading)**1. Read the poem and answer the questions that follow:**

The Old Mill

The old mill stands, a ghostly white
Beside the stream, in fading light
Its weary wheel, no longer turns,
A silent witness, time it spurns
The moss-grown stones, a somber hue,
Where laughter once did fiercely flow.
The miller's house, a crumbling wall,
A whisper of a forgotten fall.
The air is still, a haunting peace,
Where laughter once did softly cease.
The river sighs, a mournful tune,
Beneath the pale and fading moon.
A lone bird cries, a mournful sound,
As shadows deepen all around.
The old mill sleeps, a silent dream,
A vestige of a bygone stream.

- a. Which words in the poem create a feeling of sadness and loneliness? 2

Choose the correct option from the alternatives given: 1x3=3

- b. What is the main subject of the poem?
- | | |
|-----------------------|-------------------------|
| i. The abandoned mill | iii. The crumbling wall |
| ii. The passing time | iv. The haunting peace |
- c. What does the poet mean by, 'The old mill sleeps, a silent dream'?
- | | |
|------------------------------------|-------------------------|
| i. The mill is working quietly | iii. The mill is broken |
| ii. The mill is resting peacefully | iv. The mill is noisy |
- d. What does the old mill symbolize in the poem?
- | | |
|---|---------------------|
| i. Laughter | iii. Loss of memory |
| ii. The decline of a once vibrant place | iv. A bad dream |

Unit – II (Writing and Applied Grammar)

2. a. Write a story in about 150-200 words on the theme of 'Rags to riches'. 6

Or

- b. Write a dialogue in about 150-200 words, between a student and a security officer at an amusement park after a classmate goes missing.

3. Complete the sentences with modals: 1x2=2

- a. Why did you go to the deep end of the swimming pool? You _____ have drowned.
- b. _____ you mind helping me carry these books?

4. Insert suitable punctuation in the sentence: ½x4=2

Mary who enjoys painting went to the gallery she saw some beautiful artwork and smiled

Unit – III (Literature)

5. Choose the correct answer from the alternatives given: **1x4=4**

(a) What was the first thing that little Hans sold to survive the winter? (*The Devoted Friend*)

- (i) Coat
- (ii) Silver button
- (iii) Big pipe
- (iv) Wheel barrow

(b) What does the mother say that she failed to offer her son? (*Mother’s Tears*)

- (i) Money
- (ii) Silver spoon
- (iii) Gold spoon
- (iv) Love

(c) Why did Ivan refuse to give more gold to Tarras? (*The Tale of Ivan the Fool*)

- (i) Tarras exchanged them with weapon
- (ii) He threw it away
- (iii) It killed someone’s husband at war
- (iv) It took away some poor children’s cow

(d) Simeon was a _____. (*The Tale of Ivan the Fool*)

- (i) farmer
- (ii) merchant
- (iii) minister
- (iv) soldier

Answer the following questions in about 20-25 words:

2x2=4

6. Who was supposed to come and repair the Devil’s roof and why didn’t he turn up?

(1+1=2)

7. How did Ivan the Fool end up marrying a princess?

Answer the following questions in about 40-45 words:

4x3=12

8. a. ‘I, bending from my sevenfold height,

Will teach thee of my quickening grace,

Life is a prism of my light,

*And Death the shadow of my face.’ (*The Souls’ Prayer*)*

- i) What is the effect of ‘sevenfold height’? (1)
- ii) What do you understand of life and death from these lines? (2)
- iii) What are the terms used to contrast life and death? (1)

Or

b. *Never had I refused a single coin,*

forbidden not a word for this lovely lad;

Nay not, question his habits and lavish lifestyle;

*I pondered, ‘why his joys should be measured in ethics.’ (*Mother’s Tears*)*

- i) How does the mother regard her son? (1)
- ii) What did the mother give her son in full measure? (1)
- iii) When does the reader sense that there is trouble? (2)

9. Why did the Miller tell Hans to go fetch the doctor? Why did Hans ask for a lantern before he set

out? (*The Devoted Friend*) (3+1=4)

10. When the imps grant him whatever he desires, what does Ivan choose? Why does he do so? (*The*

Tale of Ivan, the Fool) (3+1=4)

Read the lines and answer the questions that follow:

11. a. ‘*If they stop serving others, they will be free to work for themselves. Then they work on the fields and make their own food.*’(*The Tale of Ivan, the Fool*)

- i. Who are ‘they’ here? 1
- ii. What does the speaker mean by ‘*work for themselves*’? 2
- iii. To what problem is the speaker providing a solution? 2

Or

b. Why is Ivan considered a fool? Mention three instances of foolish behaviour. (5)

2025
CLASS-IX (Phase II)
AO

Total marks: 40

Time: 1½ hours

General instructions:

- i) *Approximately 8 minutes is allotted to read the question paper and revise the answers.*
- ii) *The question paper consists of 12 questions. All questions are compulsory.*
- iii) *Internal choice has been provided in some questions.*
- iv) *Write the correct question number in your answer sheet to indicate the option being attempted.*

N.B: Check that all pages of the question paper are complete as indicated on the top left side.

(Olem)

1. **Agüja aliba onük aser arlla amshia ojang 100-150 tashi nung shiti ka züluang:** **6**

- a. Ner medemer dangi tia maka pa/ la tatitang magütsütetsüsa akümba indang sasaa bilemja shiti ka züluang.

Mesüra

b. **Agüja aliba arlla amshia otsü ka züluang aser teputep nüngka aser mulung dang agüjang:**

Tenem-i Tititsü ozü ajuru - kanga jaksajaklema jembi – mezüngmeshia atalatsü- saka tititsü-i ajemalua aküm- tila ozü dang süaka tulu ozü den inyakyim kasasa ta langzü – tenem-i melangzütet.

2. **Agüja aliba arlla amshia ojang 50 shi nung züluang:** **4**

- a. Na Arenla/ Arenba. Jila tiyong nung ki tasen ka süzüker talinür asüngdanga osangkaket nung sangdong ka züluang.

Mesüra

b. Na Wb. Sanen/ Wt. Aien, na Etiben Higher Secondary nung Tir ka. Ner school nung Ao oshi nung jilushi tetoktepbä akatsü kaketshirtem nem metetdakja METETDAKTSÜR ka züluang.

(Orrlem)

3. **Agüja aliba nungi telangzüba shitak shimteta langzüang:** **1x2=2**

- a. Orrlem telemsa _____ lir.
 - i. asem
 - ii. pezu
 - iii. pungo
 - iv. trok
- b. Mimung nung süng _____ tsüktaka lir.
 - i. tera
 - ii. ishika
 - iii. atamata
 - iv. puzüng

4. **Item nung shitak zülumen shimteta langzüang:** **1x3=3**

- a. Pa alu nungi adok/ atok.
- b. Anepdang/ Anüpdang anü adoker.
- c. Pai chi soro/ soru.

5. **Itemi koba orenlem nung aden rateta züluang:** **1x3=3**

- a. Tiyazü osang nung rataa telima.
- b. Aka! La tobur koda ajung.
- c. Iba lima kümzükjangni!

6. Item orentem Ao nung meyipzükang: 1x2=2

- a. They went to the river.
- b. What would you have done if you had won the lottery?

(Otsü aser Sangro)

7. Agüja aliba nungi shitak telangzüba shimtetang: 1x2=2

- (a) _____ mendenzüng nung na apong.
 - (i) Sübongchir
 - (ii) Lanurtem
 - (iii) Sosangtem
 - (iv) Shibelenertem
- (b) Ao lima nung, Khristar arogo _____ küm nungi tenzüka ao.
 - (i) 1871
 - (ii) 1872
 - (iii) 1873
 - (iv) 1874

Agüja aliba ojang 20-25 tashi nung langzüang: 2x2=4

- 8. Aor asoshi kaket riju milendongji kechi yimti ta ashir.
- 9. Kaket riju nung amshitsü tongtibang awashi ana shiang.

Itimi ojang 40-50 tashi nung langzüang:

- 10. a. *‘Iba meta penzüdang
Ozü mulung arir
Najiang ozü lushia
Ta-kang sünüali.’*
 - i. Sangro züluri temoatsü mungsongji kechi dang ajar? 2
 - ii. Tezülur mulung kechiba ari rasaa shiang. 2
- Mesüra**
- b. Tesayur aser school tanur tsüngda nung koma tesentaktep alitsüla? (4)

Item tasüngdangbatem ojang 60-90 tashi nung langzüang:

- 11. a. Nisungi kechi nungsa külemtsü akok? Tekülemdakji koma tongtibang? 2+3=5
- Mesüra**
- b. School aser kidang angazükba awashi yimya koma tesentaktep lir? (5)
- 12. a. *‘Sosangtem mendenzüng nung na apong
Parnoki magütsü, ne nem par mapang
Parnoki na anasaka maru.’*
 - i. Ibai kechi sangro aser shibai mejem? 1+1=2
 - ii. Orentemji rateta züluang. 3
- Mesüra**
- b. *“O Impur! Na Aoli Songjen tanü dangtsü.”*
 - i. Koba sangro nungi aser shibai mejem? (1+1=2)
 - ii. Kechiba amai jembir tatsü agi ratetjang. (3)

2025
CLASS – IX (Phase II)
BENGALI (বাংলা)

Total marks : 40

Time : 1½ hours

General Instructions :

- (i) Approximately 8 minutes is allotted to read the question paper and revise the answers.
- (ii) The question paper consists 16 main questions. All questions are compulsory.
- (iii) Internal choice has been provided in some questions.
- (iv) Marks allotted to every question are provided indicated against it.

N.B. : Check that all pages of the question paper are complete as indicated on the top left side.

রচনা ও নির্মিতি

(WRITING)

1. নিচের যে কোনও একটি বিষয় বেছে নিয়ে ১০০ থেকে ১৫০ শব্দের মধ্যে উত্তর দাও : 6

(ক) সফি়তা ও সুগত দুই সহপাঠী পুজোর ছুটি কীভাবে কাটিয়েছে, সেই নিয়ে দুই বন্ধুর কাল্পনিক সংলাপ লিপিবদ্ধ করো।

অথবা

(খ) তুমি প্রত্যয় অথবা প্রাচী, রেলগাড়ি চড়ে মরিয়ানি থেকে ডিমাপুর আসার একদিনের অভিজ্ঞতা তোমার দিনলিপির খাতায় (Diary) লিপিবদ্ধ করো। (দিনলিপি লেখার সময় স্থান, সময় অতি অবশ্যই উল্লেখ করবে।)

2. প্রায় ৪০ থেকে ৫০ টি শব্দে নিচের যে কোনও একটি প্রশ্নের উত্তর দাও : 4

(ক) তুমি অরুপ অথবা নেহা, মনে করো, তোমার দিদি মেয়েদের সেলাই শেখানোর জন্য একটি সেলাই স্কুল (Tailoring school) খুলতে চলেছেন, সেই মর্মে সংবাদপত্রের বিজ্ঞাপন বিভাগের জন্য একটি বিজ্ঞাপনের (Advertisement) খসড়া রচনা করো।

অথবা

(খ) মনে কর, তুমি ৪১৭/২, চিত্তরঞ্জন পার্ক, নিউ দিল্লির সপ্তম মাহাতো, আগামি ১২ই ডিসেম্বর তোমার বাড়িতে তোমার ভাগ্নের অনুরোধ উপলক্ষে মধ্যাহ্নভোজে তোমার বন্ধু প্রান্তিককে আমন্ত্রণ জানিয়ে একটি পত্র লেখ।

ব্যাকরণ ও অনুবাদ

(GRAMMAR AND TRANSLATION)

3. নিচের বিকল্পগুলি থেকে সঠিক উত্তরটি বেছে নাও :

(ক) রাজীব রোজ স্কুলে যায় – এই বাক্যের উদ্দেশ্য হল –

(i) রাজীব

(ii) রোজ

1

- (iii) স্কুলে (iv) যায়
- (খ) যে বাক্যে একটিমাত্র উদ্দেশ্য ও একটিমাত্র বিধেয় থাকে, তাকে বলে – 1
- (i) সরল বাক্য (ii) জটিল বাক্য
- (iii) যৌগিক বাক্য (iv) মিশ্র বাক্য
4. নিচের যে কোনও একটি প্রশ্নের উত্তর দাও :
- (ক) কোনও বাক্যের উদ্দেশ্য কাকে বলা হয়? 1
- অথবা
- (খ) যৌগিক বাক্য কাকে বলে উদাহরণ দিয়ে দেখাও। (1)
5. বাংলায় অনুবাদ কর :
- (i) They went to the river. 1
- (ii) What would you have done if you had won the lottery? 1

সাহিত্য – গদ্যাংশ, পদ্যাংশ ও নাট্যাংশ

(LITERATURE)

6. নিচের বিকল্পগুলি থেকে সঠিক উত্তরটি বেছে নাও :
- (ক) ওখা জেলায় কোন উপজাতির বাস? 1
- (i) আও (ii) লোথা
- (iii) আঙ্গামি (iv) সেমা
- (খ) দুই বিঘা জমি কবিতাটি কোন কাব্যের অন্তর্গত? 1
- (i) গীতাঞ্জলী (ii) গীতিমাল্য
- (iii) গীতালি (iv) কথা ও কাহিনী
- (গ) অনুতাপ ও পেটের জ্বালায় দন্ধ হচ্ছিলো – 1
- (i) চণ্ডীচরণ (ii) কেবলরাম
- (iii) হরিচরণ (iv) কেনারাম
- (ঘ) ‘সূক্ষ্ম বিচার’ কোন শ্রেণির নাটক? 1
- (i) সামাজিক (ii) ধর্মীয়
- (iii) বিয়োগান্তক (iv) প্রহসন

প্রায় ২০-২৫ টি শব্দে নিচের যে কোনও পাঁচটি প্রশ্নের উত্তর দাও :

7. স্বামীর বিবেকানন্দ ভারতবর্ষকে কীসের সাথে তুলনা করেছেন? ভারতবর্ষের জাতির আদর্শ কী? 1+1=2

8. উপেনের কয় বিঘা জমি ছিল? বাবু কী কারণে উপেনের জমিখানি কিনতে চেয়েছিলেন? 1+1 =2
9. নন্দলাল তার অসুস্থ ভাইয়ের সেবা করে নি কেন? নন্দলাল কীভাবে তার বিদ্যা জাহির করেছিল? (1+1 =2)
10. ‘সূক্ষ্ম বিচার’ নাটকটির রচয়িতা কে? এই নাটকের চরিত্র দুটির নাম উল্লেখ করো। 1+1 =2
11. “ভবিষ্যতে আমি সতর্ক হব” – কোন পাঠের অংশ? কে কাকে এ কথা বলেছেন? 1+1 =2

কম-বেশি ৪০-৫০ টি শব্দে নিচের যে কোনও দু’টি প্রশ্নের উত্তর দাও :

12. “মনে হয় যে ফলমূলগুলো তুলেছিলাম, সেই থেকেই হচ্ছে” –
- (i) কোন পাঠের অংশ? (1)
- (ii) কার লেখা? (1)
- (iii) কে ফলমূলগুলো তুলেছিল? (1)
- (iv) সেখানে কোন কোন ফলমূল ও সবজি হয়েছিল? (1)
13. নন্দলালকে সকলে বাহবা দিয়েছিল কেন? নন্দলাল বাড়ির বাইরে কী কারণে যাওয়া বন্ধ করেছিল? 2+2 =4
14. “আচ্ছা বেশ। এখন সমস্তটা কী হল বলো তো।” –
- (i) কার লেখা, কোন পাঠের অংশ? 1
- (ii) কে কাকে উদ্দেশ করে এ কথা বলেছে? 2
- (iii) কোন প্রসঙ্গে কথাটি বলা হয়েছে? 1

প্রায় ৬০ থেকে ৯০ টি শব্দে নিচের যে কোনও একটি প্রশ্নের উত্তর দাও :

15. “আমি বলি, উভয় দেশের ধারণাই অযৌক্তিক।” –
- (i) কোন পাঠের অংশ? 1
- (ii) লেখকের নাম কী? 1
- (iii) কোন দুটি দেশের কথা বলা হল? 1
- (iv) কোন ধারণার কথা বলা হয়েছে? 2

অথবা

16. ‘দুই বিঘা জমি’ কবিতাটির মূল ভাব নিজের ভাষায় লেখো। (5)

2025
CLASS-IX (Phase II)
HINDI

Total marks: 40

Time: 1½ hours

General instructions:

- i) Approximately 8 minutes is allotted to read the question paper and revise the answers.
 - ii) The question paper consists of 12 questions. All questions are compulsory.
 - iii) Internal choice has been provided in some questions.
 - iv) Write the correct question number in your answer sheet to indicate the option being attempted.
- N.B:** Check that all pages of the question paper are complete as indicated on the top left side.

SECTION-A (लेखन)

1. निम्नलिखित में से किसी एक प्रश्न के उत्तर को 100-150 शब्दों में लिखिए:- 6
(क) आप शीतावकाश अपने चाचाजी के घर में बिताना चाहते हैं | इस आशय से अपने मित्र को आमंत्रण पत्र लिखिए तथा अपनी योजना के बारे में भी बताए |
अथवा
(ख) दिए गए संकेत बिंदुओं के आधार पर कहानी को पूरा करते हुए उसका एक उपयुक्त शीर्षक दीजिए |
गर्मि काथा और शेरगुफा में झपकी लेथा | अचानकचुहा गलती.....उसकी नाकचढ़और शेर जैसे खतरनाक.....को जगा | शेर को.....गुस्सा आया |
2. निम्नलिखित में से किसी एक प्रश्न के उत्तर को 50 शब्दों में लिखिए:- 4
(क) कोहिमा में गर्मियों की छुट्टियों में गिटार सिखाने का संस्थान गिटार केंद्र खुला है | इस पर एक विज्ञापन तैयार कीजिये |
अथवा
(ख) आप का स्कूल एक इंटर स्कूल कुइज़ प्रतियोगिता आयोजित करने जा रहे है | इसकी जानकारी देते हुए अपने स्कूल के सूचना पट्ट पर एक सूचना लिखिए |

SECTION-B (व्याकरण)

3. निम्नलिखित विकल्पों में से सही उत्तर चुनकर लिखिए:-
(क) निम्न में से स्थानसूचक क्रिया विशेषण कौन - सा है ? 1
(i) धीरे (ii) वहाँ (iii) अभी (iv) पूरा
(ख) 'पराजय' शब्द में उपसर्ग है:- 1
(i) पर (ii) परा (iii) प (iv) कोई भी नहीं

4. 'अ' और 'स' उपसर्गों से एक - एक शब्द लिखिए : 2
5. अनेक शब्दों के स्थान पर एक शब्द लिखिए :- 2
(क) वर्ष में एक बार होने वाला।
(ख) तप करने वाला ।
6. निम्नलिखित मुहावरा एवं लोकोक्ति का अर्थ लिखकर वाक्यों में प्रयोग कीजिये :2
(क) चारा न होना (ख) लाल पीला होना ।
7. निम्नलिखित वाक्यों का हिंदी में अनुवाद कीजिए :- 1x2=2
(क) They went to the river.
(ख) What would you have done if you had won the lottery?

SECTION-C (साहित्य)

8. निम्नलिखित विकल्पों में से सही उत्तर चुनकर लिखिए :-
(क) सेठ बनारसी दास कहाँ रहते थे ? 1
(i) दिल्ली में रहते थे (ii) काशी में रहते थे
(iii) राजस्थान में रहते थे (iv) कोलकाता में रहते थे
- (ख) 'तब याद तुम्हारी आती है' कविता के कवि कौन है ? 1
(i) रामधारीसिंह दिनकर' (ii) रामनरेश त्रिपाठी
(iii) रविन्द्रनाथ ठाकुर (iv) बालकृष्ण शर्मा 'नवीन'
9. निम्नलिखित प्रश्नों के उत्तर को 20-25 शब्दों में लिखिए :-
(क) रानी एस्तेर अपनी जाति 'यहूदियों' की रक्षा के लिए राजा से क्या निवेदन करती हैं ? 2
(ख) कवि ने पक्षी और बादल को भगवान के डाकिये क्यों बताया है ? 2
10. निम्नलिखित प्रश्नों में से किसी एक प्रश्न के उत्तर को 40-50 शब्दों में लिखिए : 4
(क) इस समय सेठ याचक था और वह दाता थी - कहानी के आधार पर इस कथन की सार्थकता सिद्ध कीजिये ।

अथवा

(ख) 'भगवान के डाकिये' कविता में कवि ने क्या व्यक्त किया है?

11. निम्नलिखित पद्यांश को पढ़कर पूछे गए प्रश्नों के उत्तर लिखिए :-
(क) जब बहुत सुबह चिड़ियाँ उठकर,
कुछ गीत खुशी के गाती हैं ।
कलियाँ दरवाजे खोल - खोल,

जब झुरमुट से मुसकाती हैं।
खुशबू की लहेरें जब घर से,
बाहर आ दौड़ लगाती हैं।
हे जग के सिरजनहार प्रभो !
तब याद तुम्हारी आती है !!

- (क) बहुत सुबह कौन उठ जाती हैं ? 1
- (ख) कौन खुशी के गीत गाती है ? 1
- (ग) झुरमुट से कौन मुस्काती हैं ? 1
- (घ) यहाँ सिरजनहार किसको कहा गया है ? 1
- (ङ) 'खुशी' शब्द का विलोम शब्द लिखे । 1

अथवा

(ख) बालकृष्ण शर्मा 'नवीन' जी का जीवन परिचय दीजिए । (5)

12. निम्नलिखित गद्यांश को पढ़कर पूछे गए प्रश्नों के उत्तर लिखिए :-

मेरा बचपन ! क्या यह हाल की बात है ? उस समय कोलकाता के रास्ते पर डोली चलती थी। सोचो! आज भी किसी रिमझिम दोपहर में जब कमरे में चुपचाप सोचती रहती हूँ, रह - रहकर मानो सुदूर कहीं से आती हुई डोली के कहारों की वह ' हुन -हुन -नाह ! की आवाज आकर अन्तर्पट पर धक्का मारकर चली जाती है और तब आँखें मूंद कर सोचने को जी चाहता है कि, यह आवाज उत्तर कोलकाता के एक बरामदे वाले मकान के सामने आकर रुकी।

- (क) इस गद्यांश में किस शहर की रास्ते पर डोली चलती है ? 1
- (ख) कहार की क्या आवाज थी ? 1
- (ग) वह आवाज कहाँ धक्का मारकर चली जाती थी ? 1
- (घ) यह गद्य खंड किस पाठ से अवतरित है ? 1
- (ङ.) इस गद्यांश में किसकी बचपन की बात कही गई है ? 1

5. **Yiren shiang yintüp kümthoka:** **1x2=2**
 a. Abemo na otssi tsoala.
 b. John jo khapheni yia.

6. **Yitsüng shiang yichak erana:** **1x2=2**
 a. Woko emhi b. Ero eshüp

7. **Yiren shiang Lotha yina khophia:** **1x2=2**
 a. They went to the river.
 b. What would you have done if you had won the lottery?

Chiro-C (Erantolan)

8. **Engao shiang akvülo elamo ji ethügi janlana:** **1x2=2**
 (a) Ete Lotha na etsüi ntokdemo ji jo-

- | | |
|-----------------------|--------------------------------------|
| (i) Captain T. Brodie | (iii) Lieutenant H. Bigge |
| (ii) Ahom Ekhüng | (iv) Sibsagar lo Deputy Commissioner |

- (b) Ha, _____ na lilan sana to.

- | | |
|---------------|-----------------|
| (i) Tsüngoro | (iii) Epyong |
| (ii) Tssaktsü | (iv) Pvärironsü |

Oküpoe engao shiang yitsung 20-25 harüma na janlana: **2x2=4**

9. Ntio tsükona kyon ji eüng ji kvüria osi etho njü kümchola?
 10. Lieutenant Bigge na ete Lotha kvüta ntokcho la? Onte na ntio lyuta vacho la? (1+1=2)

Oküpoe engao shiang yitsüng 40-50 harüma na janlana: **4x1=4**

- 11 a. Tiyi Enung ji wopan jiang jo ntio ntio to eranpvüo jina phyochö la? Ntio zhükhvü na hoji rhüa tsüala? Kvüwoe na chani zena meria chancheta la? (2+1+1=4)

Mekana

- b. Yitsüng pi elio shiang yichak erana: (1x4= 4)
 i. Tsüngoro ii. Hanjüng iii. Pyonphen iv. Tongtichochang

Oküpoe engao shiang yitsüng 60-90 harüma na janlana: **5x2=10**

12. a. Lijao na otsolov ji yanpitokvü tsükona khyingroe ji ntio ntio elhi etssov ezochö la? Khyingroe jina hojiang kvütolyui tssochö la? (2+3=5)

Mekana

- b. Nkolo ete Lotha jiang elhi opvü jo ntio tssochö la? Ete metae na ohümoli lo na chiyio etsoyu jiang erana. Osi osüm jiang thüngi ntio na tongtacho la? (1+2+2=5)

13. Chungi yi “*Osüm thungi Ori tso tacho*” yintssen ji erana. (5)

2025
CLASS-IX (Phase II)
SUMI (SÜTSAH)

Total marks: 40

Time: 1½ hours

General instructions:

- i) *Approximately 8 minutes is allotted to read the question paper and revise the answers.*
- ii) *The question paper consists of 13 questions. All questions are compulsory.*
- iii) *Internal choice has been provided in some questions.*
- iv) *Write the correct question number in your answer sheet to indicate the option being attempted.*

N.B: Check that all pages of the question paper are complete as indicated on the top left side.

(Iqikulu)

Atsathi 100-150 dolonoyelo:

1. a. No ye Tokuho/ Tovili. Nono Nagami zuqhu kishiu shi ampe bididi lo ghili (Olympic) awu mihi luthu kikive lo kiveniye shi ani yekili lakhi yephe opu ngo oza pama tsüghi pama lau no akukuphu kiu avehupu shi ani keno pi keu shi ghi yelo. 6

Momu

- b. Apu-asü lo kughakiche xülhe ikhonhe lakhi yelo.

Atsathi 50-60dolonolakhiyelo:

4

2. a. Sütša kiphiki khaqhi pua keu lo ighino qokiphelu peni ke aqha lau kiyephi lono yephithi tsü keu shilo.

Aqhi kihikutha, akiphikia, ado kihikutha akiphime. Hipaço sütsülo.

Momu

- b. Kiphimi qo pelo akiphi kaku je ake lono qhü luve peni kehu yepithi lakhi yekeu shilo. Kaku kije ki-a, khuno yephe keno, kakume hipaço yesü kuqhalo.

(Tsaye)

3. Achipiu tsathipe kimeve lo:

1x2=2

- (a) Anga ye kiu shiye _____ ani ka?

(i) ka

(iii) kha

(ii) qha

(iv) qa

- (b) Pa ye alu _____ ani.

(i) mula

(iii) pugho

(ii) ghe

(iv) süche

4. Sütšah lo pepide süvelo:

1x2=2

- a. They went to the river.

- b. What would you have done if you had won the lottery?

5. Atsajo hipaço lo aje atüghü-u (subject) aje akiniu (object) hephokütsü-u (predicate) kütüta shi michi pheve tsülo.

1x2=2

- a. Itimiço kaku phi ani.

- b. Akukutsüu no kiphimiço kutsü cheni.

6. Hi yepüa keu lo timi atüghiu, timi akiniu eno aküthüu kütüta shi michipheve tsülo:

1x2=2

- a. Ni ye panongu qo ghi ogholono ighipeni shi ani.

- b. Nongu kümtsü ighenguno pitsülo.

7. Ngomichi achipilo süve tsülo:

1x2=2

- a. Aha itimi lakhi yeghikulu lono veqhiva.

b. Khuno kumtsü ghenguno wuve kea.

(KichitsathoenoApuAsüLeshe)

8. Achipiu tsathi kúmsa akeu loshe pi chhive tsülo:

1x2=2

(a) Aki lono, azüa dape thi kemivilo ____ ipi cheni.

- (i) ghuyi lo kuwo
- (ii) asüla lo kuwo
- (iii) alho aye kithi
- (iv) tukini kithi

(b) Kughato Sukhai ye _____ lono punu.

- (i) 1933 Liphiquhi 25
- (ii) 1924 Liphiquhi 24
- (iii) 1926 Liphiquhi 27
- (iv) 1935 Liphiquhi 23

Atsathi 20-25 dolonokhochilelo

2x2=4

9. Khumtsah amighiu itilo kiu toi ache keno yelo?

10. “ Ampeu juno azüküzü kumoyewo,

Aki kicheqho lo che aye
Ipuh akisheu ijukumo no gho.”

- a. Leshe hiye khuno kiu shi kelono she kea? (1)
- b. Ipuh akisheu ijukumo ipi akeu kiqu pi tsü lo. (1)

Atsathi 40-50 dolonokhochilelo:

11. a. Tughunakha ye kiu toi kemi totimi kea? Kishi no Tughunakha ye khumtsa amighiu ju azükevu shiuve keno akivishi ye tsülo? 2+2=4

Momu

b. “Kusakusho alokughuno kumo,
Kusa kusho mulokinimi ye,
Niye no kho puwomo aye
Tughamino kipishi shi ye shimla yewo.”

- i. Kusakusho kiqu ye kiu kea? (1)
- ii. ‘Niye no kho puwu mo aye’ ipi akeu khuno khuu vilo pi ani kea? (1)
- iii. Tughamino kipishi ye kiu pi ani kea? Eno hiye khuno leshe lo ani keno yelo. (2)

Atsathi 60-90 dolonokhochilelo:

12. Ashi aghü kiyimi eno kinimi kithilo akumo na kishi shitsü cheni keno kishikulu shi yelo. 5

13. a. Kughato ye kushiye Burma lo wu kea? Khipau kila lono wu kea? Eno uluche kelo akhoto lakhi kiu shi kea? 1+1+3=5

Momu

b. “O ilomu ka kulhoshi ghi
süye lakhi iza no qe
Kighili ye kulawuniche aye,
Tsüngu mujupumi ishi ye khileno,
Yehu kishi kumo ji shohiye.”

- i. Kiu shiye ‘ilomuka’ ipi ani kea? (1)
- ii. Ale kisheu ye süye lakhi khuu qe kea? (1)
- iii. Tsüngu mujupumi ye khuno vilo pi che ni kea? (1)
- iv. Hiye khuno leshe lo ani eno ale kisheu ye kiu shi ye ale hipau she kea? (2)

2025
CLASS-IX (Phase II)
TENYIDIE

Total marks: 40

Time: 1½ hours

General instructions:

- i) *Approximately 8 minutes is allotted to read the question paper and revise the answers.*
- ii) *The question paper consists of 12 questions. All questions are compulsory.*
- iii) *Internal choice has been provided in some questions.*
- iv) *Write the correct question number in your answer sheet to indicate the option being attempted.*

N.B: *Check that all pages of the question paper are complete as indicated on the top left side.*

(Thedzekezo)

1. Hanie puo (1) kedapie dieca kriepuo nunu krie di hiepengou (100-150) mese nunu thushülie.

- a. Nzeu/ zepfüe bagei nu kekrülie di vo kichüki nu baketa la dzeyieleshü puo thupie puo bu shürho zilie di vor leshüki nu kepeza lalie nu di thupie puo tsüshülie. **6**

Moro

- b. Chatha khapie kebau medzi di thedzeu mu puo caü-u sa thushülie.
Tefü puoe merü di cha nu tuo vozhö chüru puo ngulie- chüru-u puo me nunu talie di tuo vozhö- pe puo gei tuo phizhö- dzü nunu puo khrü nguta- tefü kekrei puo rei puo me nunu chüru ta tuo kecü leta- puoe reshü- chüru-u petepie dzü nu shüwa.

2. Hanie puo (1) kedapie dieca hiepengou (50) mese nunu thushülie. **4**

- a. No n dzie mhatho rükrücü kro puo chülie di süko zolie nyü keba la keleishie puo chüshülie. Lieshie kethu chathako sa medzilie.

Moro

- b. N leshükiu nu geizo thu kepeyiekcü puo keseshütoü ba. Kepesikecü leshü puo thupie n leshüki Notice Board nu shü di morokesuoko se kepesishülie.

(Diezho mu Thuyie)

3. Die puotou-u kedapie thushülie: **1x5=5**

- a. Puo pe geinu tetsu 'pe' hau pfhephra kiu nu ba ga?
- | | |
|------------|----------|
| i. Puou | iii. Seu |
| ii. Kenieu | iv. Diau |
- b. Zatsekhu 10% hau diekhu nu
- | | |
|----------------|-----------------|
| i. krie-zaker | iii. Zaker-krie |
| ii. ker-zakrie | iv. Ker-krie |
- c. Akhriezo seikra krie ba. Diecha hau nu dietho-u thashülie.
- | | |
|-------------|------------|
| i. Akhriezo | iii. ba |
| ii. krie | iv. seikra |
- d. Vorketuo dze pesikeshü
- | | |
|----------|-------------|
| i. puwa | iii. puwata |
| ii. pute | iv. putuo |
- e. Puo pesotsa nu _____.
- | | |
|----------|-----------|
| i. ker | iii. phir |
| ii. khor | iv. pfür |

4. Dieca 'thie' hau se diemei mu puoca kenyi idi tha kekreshülie. **1+1=2**

5. Dieca puokru tou-u pie rhiēphi (-) kese do thashūlie. 1
_____ menuo mu puo zho vi seya.

6. Diecha hau pie Tenyidie nu thushūlie: 1x2=2

- a. They went to the river.
- b. What would you have done if you had won the lottery?

(Diēmvū)

7. Diecako do nu puotou-u kedashūlie: 1x2=2

(a) Keliya zolie geizo nu kedipuo la u nou rūū lho ūdi pu ga?

- (i) Kinyi (iii) Pfhenei
- (ii) Mhasi (iv) Rūtso

(b) Roviū puo nouvalie mu puo misi pielie di kirapuo khozhū ūsi ga?

- (i) Dzūkou (iii) Dihozhū
- (ii) Kewhira (iv) Pfhūnuora

Ketsokecū hanie dieca 20-25 mese nunu kelashūlie: 2x2=4

8. Suomia mu kimhiecū kro puo kedapie Tekhu-u re ūsi ga?

9. Kedipuo la u Tenyimia zho nu Roviū ze la puo rūna nu vo kenyū ūta ga?

Ketsokecū hanie puo (1) kedapie dieca 40-50 mese nunu kelashūlie: 4x1=4

10. a. ‘N Rūtso la n nei pecha lho

N kinyi la n nou rūū lho.’

- i. Geizo kiu nunu separ ga? (1)
- ii. ‘N Rūtso’ hau suomia pu ba ga? (1)
- iii. Geizo diechau kedipuo pu ba ga? (2)

Moro

b. Kerū dzūkru kiu pie u khriesa ze kemejūshū mu u khriesa ki kedipuo mhieya ūdi pu ga? (4)

Ketsokecū hako dieca 60-90 mese nunu kelashūlie: 5x2=10

11. a. Zumho vakecū ki kedipuo pupie jaya ga? U chūgei kenyū mota ro kimhieta ya ūcū peleya ga? Roviū dze nunu kepetha kikecū puo silie ga? (2+1+2=5)

Moro

b. Lougakrū za ketho-u ki ūsi ga? Kedipuo la puo melou suo seta ga? Lougakrū Viswera themou rūsa kevo themou-u kedipuo puo kipu ga? (1+1+3=5)

12. ‘N rhie perhu n dzie kerūpre

Lasūlie di kevimia puo chū

Razou donu lhou petuoyaluo.’

- i. Diecha hako geizo kiu nunu se par ga? (1)
- ii. Supuo geizo hau zoshū ga? (1)
- iii. Geizo diechako vatshashūlie. (3)

2025
CLASS-IX (Phase II)
MATHEMATICS

Total marks : 40

Time : 1½ hours

General Instructions:

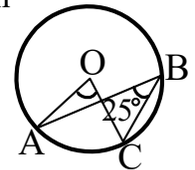
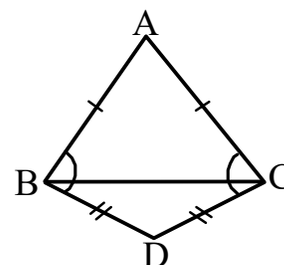
- i) Approximately 8 minutes is allotted to read the question paper and revise the answers.
- ii) The question paper consists of 13 questions.
- iii) All questions are compulsory.
- iv) Internal choice has been provided in some questions.
- v) Marks allocated to each question are indicated against it.

N.B: Check to ensure that all pages of the question paper is complete as indicated on the top left side.

Section – A

1. Choose the correct answer from the given alternatives.

- (a) If A, B and C are three points on a line and B lies between A and C, then 1
 (i) $AC + BC = AB$ (ii) $AB + AC = BC$
 (iii) $AB + BC = AC$ (iv) $AC + AC = AB$
- (b) If a ray stands on a line, then the sum of the two adjacent angles so formed is 1
 (i) 45° (ii) 90° (iii) 180° (iv) 360°
- (c) In ΔPQR , if $\angle QPR = 80^\circ$ and $PQ = PR$, then $\angle R$ and $\angle Q$ are 1
 (i) $80^\circ, 70^\circ$ (ii) $80^\circ, 80^\circ$ (iii) $70^\circ, 80^\circ$ (iv) $50^\circ, 50^\circ$
- (d) If in ΔPQR , $QR = 10$ cm and $EF \parallel QR$ where E and F are mid-points of sides PQ and QR respectively, then EF is equal to 1
 (i) 5 cm (ii) 10 cm (iii) 15 cm (iv) 20 cm
- (e) In the adjoining figure, if O is the centre of the circle, then 1
 $\angle AOC$ is equal to
 (i) 25° (ii) 50° (iii) 65° (iv) 90°
- (f) A sphere, a hemisphere and a cone has equal radius r . If the height of the cone is also r , which of the solids has the greatest volume? 1
 (i) Cone (ii) Hemisphere (iii) Sphere (iv) All equal

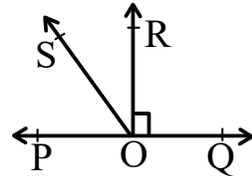
**Section – B**2. ABC and DBC are two isosceles triangles on the same base BC. Show that $\angle ABD = \angle ACD$ 

2

3. In a parallelogram ABCD, $\angle B = 75^\circ$. Find the measures of $\angle A$ and $\angle D$. 2
4. A conical pit of top diameter 3.5 m is 12 m deep. What is the capacity in kilolitres? 2
5. The height of a cone is 15 cm. If its volume is 1570 cm^3 , find the radius of the base. [Use $\pi = 3.14$] 2

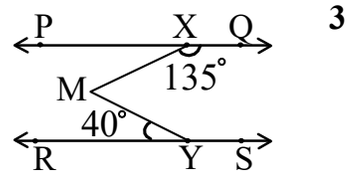
Section – C

6. a. In the adjoining figure, POQ is a line. Ray OR is perpendicular to line PQ. OS is another ray lying between rays OP and OR. Prove that $\angle ROS = \frac{1}{2}(\angle QOS - \angle POS)$

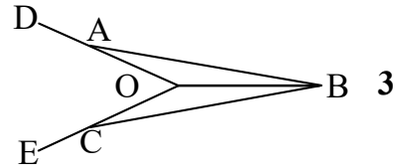


Or

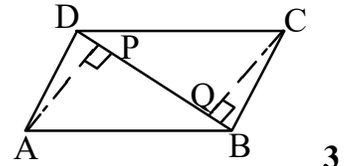
- b. In the adjoining figure, if $PQ \parallel RS$, $\angle MXQ = 135^\circ$ and $\angle MYR = 40^\circ$, find $\angle XMY$



7. In the adjoining figure, $AB = BC$ and $\angle ABO = \angle CBO$. Prove that $\angle DAB = \angle ECB$

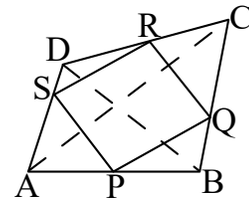


8. a. ABCD is a parallelogram and AP and CQ are perpendiculars from vertices A and C on the diagonal BD. Show that: (i) $\triangle APB \cong \triangle CQD$ (ii) $AP = CQ$



Or

- b. ABCD is a quadrilateral in which P, Q, R and S are the midpoints of the sides AB, BC, CD and DA respectively. AC is a diagonal. Show that:
 - (i) $SR \parallel AC$ and $SR = \frac{1}{2} AC$
 - (ii) $PQ = SR$
 - (iii) PQRS is a parallelogram.

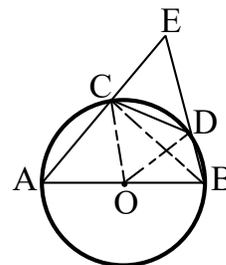


9. Prove that the angle subtended by an arc at the centre is double the angle subtended by it at any point on the remaining part of a circle. 3

10. a. ABCD is a cyclic quadrilateral whose diagonals intersect at a point E. If $\angle DBC = 70^\circ$, $\angle BAC = 30^\circ$, find $\angle BCD$. Further, if $AB = BC$, find $\angle ECD$.

Or

- b. In the adjoining figure, AB is the diameter, and CD is a chord equal to the radius of the circle. AC and BD when extended intersect at a point E. Prove that $\angle AEB = 60^\circ$



11. Neha and her classmates are designing a decorative conical tent for their school's annual function. The tent needs to be large enough for 7 students to stand inside comfortably while arranging decorations. Each student requires 22 m^2 of floor space. If the tent is to be in the shape of a cone and its total volume is 308 m^3 , what should be the height of the tent? **3**
12. **a.** Twenty seven solid iron spheres, each of radius r and surface area S are melted to form a sphere with surface area S' . Find the (i) radius r' of the new sphere. (ii) ratio of S and S' **3**
- Or**
- b.** A joker's cap is in the form of a right circular cone of base radius 7 cm and height 24 cm. Find the area of the sheet required to make 10 such caps.

Section – D

13. **Answer any one from the following questions (a) to (c):** **5**
- a.** The following data on the number of girls (to the nearest ten) per thousand boys in different sections of Indian society is given below:

Section	Number of girls per thousand boys
Scheduled Caste (SC)	940
Scheduled Tribe (ST)	970
Non SC/ST	920
Backward districts	950
Non-backward districts	920
Rural	930
Urban	910

- (i) Represent the information above by a bar graph.
 (ii) What conclusions can be arrived at, from the graph?

Or

- b.** The lengths of 40 leaves of a plant are measured correct to one millimeter, and the obtained data is represented in the following table:

Length (in mm)	118-126	127-135	136-144	145-153	154-162	163-171	172-180
No. of leaves	3	5	9	12	5	4	2

- (i) Draw a histogram to represent the above data.
 (ii) Is there any other suitable graphical representation for the same data?
 (iii) Is it correct to conclude that the maximum number of leaves are 153 mm long? Why?

Or

- c. 100 surnames were randomly picked up from a local telephone directory and a frequency distribution of the number of letters in the English alphabet in the surnames was found as follows:

No. of letters	1-4	4-6	6-8	8-12	12-20
No. of surnames	6	30	44	16	4

- (i) Draw a histogram to depict the given information.
- (ii) Write the class intervals in which the maximum number of surnames lie.

2025

CLASS IX (Phase II)
BOOK-KEEPING & ACCOUNTANCY

Total marks : 35

Time : 1 ½ hours.

General instructions:

- i) *Approximately 8 minutes is allotted to read the question paper and revise the answers.*
 - ii) *The question paper consists of 14 questions. All questions are compulsory.*
 - iii) *Internal choice has been provided in some questions.*
 - iv) *Marks allocated to every question are indicated against it.*
- N.B:** *Check that all pages of the question paper is complete as indicated on the top left side.*

Choose the correct answer from the given alternatives:

1. When two or more accounts are debited or credited, such entries are known as **1**
(a) simple journal entry (b) opening entry
(c) compound journal entry (d) closing entry
2. Read the statements and choose the correct answer: **1**
Statement I: The word debit means due to that
Statement II: The word credit means due for that
(a) Statement I is true and statement II is false
(b) Statement II is true and statement I is false
(c) Both the statements are true
(d) Both the statements are false
3. If the debit side total exceeds the credit side total, the difference is written on **1**
(a) credit side (b) debit side
(c) neither debit nor credit side (d) either debit or credit side
4. Which of these errors is neutralized by the effect of another error? **1**
(a) omission in original book (b) compensating error
(c) errors of principles (d) errors of omission
5. A trial balance is the list of **1**
(a) only debit balances (b) only credit balances
(c) both debit and credit balances (d) either debit or credit balances

Answer the questions in about 20-30 words:

6. 'Journal is called a book of original entry'. Justify. **2**
7. Why is a ledger called 'storehouse of information'? **2**
8. Why is a trial balance prepared? **2**

Answer the questions in about 30-50 words:

- 9. Explain the types of personal account. 3
- 10. Explain the classification of ledger account. 3
- 11. A business organization can prepare a trial balance on a particular date and not for a particular period. Usually, it is prepared at the end of the accounting period, before the preparation of final accounts. All the ledger accounts showing debit balances and credit balances are shown in the debit and credit column of a trial balance.
 - a) Mention two items each which are shown in the debit and credit side of a trial balance. 2
 - b) How does trial balance help in the preparation of final account? 1

Answer the questions in about 70-100 words:

- 12. a. Explain the classification of accounts as per modern approach. 5

Or

 b. Journalise the following transactions for the year 2024:
 Feb. 1 Started business with cash ₹ 50,000
 Feb. 3 Paid into bank ₹ 30,000
 Feb. 7 Sold goods to Simba ₹ 10,000
 Feb. 15 Goods returned by Simba ₹ 6,000
 Feb. 20 Paid cartage ₹ 120
- 13. a. Distinguish between journal and ledger. 5

Or

 b. Enter the following transactions in purchase book for the year 2024:
 June 1 Bought goods from Among on credit for ₹10,000
 June 5 Purchased goods from Roko Industries on credit of the list price of ₹7,500 less 20% trade discount
 June 8 Purchased furniture for ₹3,000 for office use
 June 13 Purchased goods from Chuba for ₹6,000 at 12½ % discount.
- 14. a. Explain any five limitations of trial balance. 5

Or

 b. Prepare trial balance with the following ledger balances as on 31st March, 2024.

Building	₹ 90,000	Purchases	₹ 8,000
Creditors	₹ 14,000	Sales	₹ 7,000
Capital	₹ 1,00,000	Discount allowed	₹ 500
Machinery	₹ 25,000	Discount received	₹ 500
Return outward	₹ 5,000	Debtors	₹ 3,000

2025

CLASS - IX (Phase-II)
Environmental Education

Total marks: 40

Time: 1 ½ hours

General instructions:

- i) *Approximately 8 minutes is allotted to read the question paper and revise the answers.*
- ii) *All questions are compulsory.*
- iii) *The question paper consists of 15 questions.*
- iv) *Marks allocated to every question are indicated against it.*

N.B: *Check to ensure that all pages of the question paper are complete as indicated on the top left side.*

1. Choose the correct answer from the given alternatives: 1x5=5

- i. The only source of energy on the earth is
 - (a) Sun
 - (b) Fossil fuels
 - (c) Firewood
 - (d) Biogas
- ii. The practice of using a material again and again for its original purpose is
 - (a) Receive
 - (b) Reusing
 - (c) Reduce
 - (d) Refuse
- iii. Which one of the following is not an inflammable waste?
 - (a) Oil bottles
 - (b) Spray cans
 - (c) Perfume bottles
 - (d) Plastic
- iv. Pulse polio immunization programme was implemented by the Ministry of Health and Family Welfare which covers all children below
 - (a) Two years
 - (b) Three years
 - (c) Four years
 - (d) Five years
- v. A situation when a person is willing to work but fails to find any gainful work or job is
 - (a) Opportunity
 - (b) Poverty
 - (c) Employment
 - (d) Unemployment

Answer the following questions in one word or one sentence:

- 2. Define simple living. 1
- 3. Name two diseases caused due to indiscriminate dumping of waste. 1
- 4. What is electrostatic precipitator? 1
- 5. Define the term health. 1

Answer the following questions in 20-30 words:

- 6. Write two adverse effects of soil erosion. 2
- 7. Differentiate between toxic and non-toxic wastes with an example each. 2
- 8. Write any two objectives of value education. 2
- 9. List any two responsibilities of Department of Women and Child Development, Government of India, for women development. 2

Answer the following questions in 30-40 words:

- 10. 'Deforestation results in significant imbalance in nature' Give three points supporting the above statement. 3
- 11. What is organic farming? State two points how organic farming helps in conservation of environment. 1+2=3
- 12. State three ways of recycling paper. 3

13. What are rights? Write two reasons why do we need rights. 1+2=3

Answer the following questions in 50-60 words:

14. a. What are municipal wastes? Write four methods of municipal waste disposal. 1+4=5
Or
b. Differentiate between biodegradable and non-biodegradable wastes citing five points each. (5)

Answer the following questions in 70- 100 words:

- 15 a. Write six effects of waste accumulation on fresh water life. 6
Or
b. State six effects of agricultural waste on the environment.

2025
CLASS - IX (Phase II)
FOUNDATION OF INFORMATION TECHNOLOGY

Total marks: 35

Time : 1½ hours

General Instructions:

- i). *Approximately 10 minutes is allowed to read the question paper and revise the answers.*
- ii). *All questions are compulsory.*
- iii). *The question paper consists of 16 questions.*
- iv). *Marks allocated to every question are indicated against it.*

N.B: Check that all pages of the question paper is complete as indicated on the top left side.

Choose the correct answer from the given alternatives:

1. A table in MS-Word can have a maximum of _____ columns. **1**
(a) 20 (b) 43
(c) 65 (d) 63
2. MS-PowerPoint displays all the slides in which of the following views? **1**
(a) Slide Sorted View (b) Normal View
(c) Notes Page View (d) Outline View
3. A picture can be added in a slide by clicking _____. **1**
(a) Design tab (b) Transitions
(c) Insert tab (d) View
4. Copy of Sheet1 would be named as _____. **1**
(a) Sheet1(2) (b) Sheet1(Copy)
(c) Sheet1(Second) (d) Sheet12
5. The act of copying the work of others and presenting as own work is called. **1**
(a) Piracy (b) Plagiarism
(c) Copyright (d) Data security

Answer the following questions in about 10-30 words:

6. What is the difference between splitting a cell and merging cell in MS-Word? **2**
7. What is Mail Merge in MS-Word? **2**
8. What is a Spreadsheet in MS-Excel? **2**
9. What is the use of fill handle in MS-Excel? **2**
10. What is plot area of a chart in MS-Excel? **2**

Answer the following question in about 30-60 words:

- 11. Write the steps involved in mail merge process. **3**
- 12. What is the difference between Animation and Slide Transition in MS-PowerPoint? **3**
- 13. Explain any three elements of Excel screen. **3**
- 14. Explain the different types of referencing in MS-Excel. **3**

Answer the following question in about 60-100 words:

- 15. Explain any four PowerPoint presentation views. **4**
- 16. What is software piracy? Explain any three types of software piracy. **1+3=4**

2025
CLASS - IX (Phase-II)
MUSIC

Total marks : 35

Time : 1½ hours

General instructions:

- i) *Approximately 7 minutes is allotted to read the question paper and revise the answers.*
- ii) *All questions are compulsory.*
- iii) *The question paper consists of 17 questions.*
- iv) *Marks allocated to every question are indicated against it.*

N.B: *Check to ensure that all pages of the question paper are complete as indicated on the top left side.*

SECTION-A: (Ethnic Music)

1. Naga folk music is based on the: 1
a) pentatonic scale b) chromatic scale
c) major scale c) minor scale

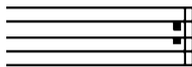
2. In Naga folk songs, the harmonies are mainly constructed on parallel: 1
a) seconds b) thirds c) fourths d) fifths

3. Songs sung by mothers and baby sitters to soothe the babies to sleep: 1
a) lullabies b) nursery rhymes
c) love songs d) story songs

4. What are the themes of the Naga folk music and songs? 2

SECTION - B : (Western Music)

5. Which major key has one flat in its time signature ? 1
a) G major b) F major c) C major d) E major

6. What does  mean ? 1
a) Repeat b) Slow down
c) Pause d) Staccato

7. What is the other word for ostinato? 1
a) distance b) riff c) sequence d) move

8. Label the following patterns.

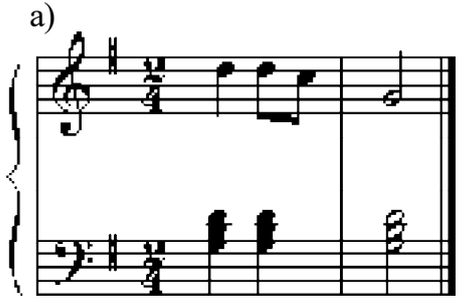
1+1=2

a) 

b) 

9. Name the key of the chord provided and then label the chord using roman numerals.

1+1=2

a) 

b) 

Key : _____
Chord : _____

Key : _____
Chord : _____

10. Write two more repeats of the given ostinati.

2



11. Answer the following rhythm :

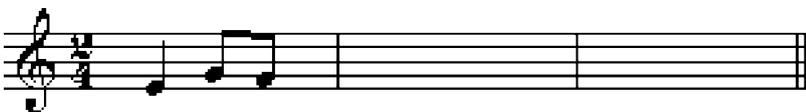
2



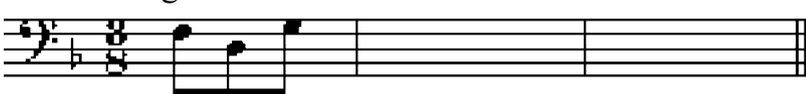
12. Make a sequence by repeating the given music two times.

1+1=2

a) One note lower each time.



b) One note higher each time.



13. Work out the key of the following music.

1x3=3

a) 

b) 

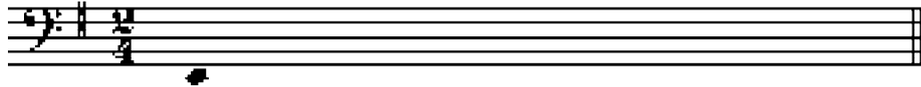
c) 

14. Construct broken chords as directed. 1½+1½= 3

- a) F major tonic triad using crotchets, descending. Use pattern of three notes each time; finish on the first C below stave.



- b) E minor tonic triad using quavers beamed in fours, ascending; finish on the first E above the stave.

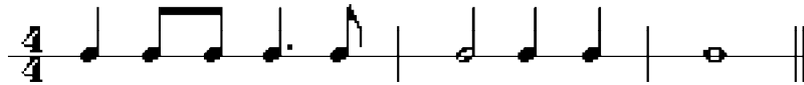


15. Using minims, write the key signature, tonic triad in root position and 1st inversion of the given key. 1½+1½= 3

- a) E minor in bass stave.
- b) F major in treble stave.

16. Write a tune to the given rhythm as instructed. Finish on the tonic. 1½+1½= 3

- a) Using notes of the tonic triad in the key of D minor (treble Clef)



- b) Using the first five degrees of G major scale (bass Clef)



17. Look at the following music and answer the questions below : 1x5= 5



- a) What is the interval between the two notes in measure 9?
- b) What is the name of the dot that comes under the crotchet note (♩)?
- c) Name the note marked with asterisk (*) in measure 3.
- d) How many times does the rhythm ♩ ♩ ♩ occur?
- e) How many beats is the last note worth?

2025

CLASS - IX (Phase-II)
Agriculture (Vocational)

Total marks: 25

Time : 1 hour

General instructions:

- i) *Approximately 5 minutes is allotted to read the question paper and revise the answers.*
- ii) *All questions are compulsory.*
- iii) *The question paper consists of 11 questions.*
- iv) *Marks allocated to every question are indicated against it.*

N.B: *Check to ensure that all pages of the question paper are complete as indicated on the top left side.*

1. Choose the correct answer from the given alternatives: 1x5=5

- i. A business involving buying a product and selling it without changing its form is
 - (a) Hybrid
 - (b) Merchandising
 - (c) Services
 - (d) Manufacturing
- ii. A binary value of 0 to 1 is known as
 - (a) Byte
 - (b) Second
 - (c) Nibble
 - (d) Bit
- iii. Which of the following soil is generated by the deposition of silt by the Ganga and Brahmaputra river?
 - (a) Black soil
 - (b) Red soil
 - (c) Alluvial soil
 - (d) Laterite soil
- iv. A straight forward instrument for weed removal and soil aeration is
 - (a) Plough
 - (b) Cultivator
 - (c) Sickle
 - (d) Hoe
- v. Nitrogen, phosphorous and potassium are examples of
 - (a) Micro nutrients
 - (b) Primary macro nutrients
 - (c) Non-mineral elements
 - (d) Secondary macro nutrients

Answer the following questions in one word or one sentence:

- 2. What does ICT stand for? 1
- 3. What are oil cakes? 1
- 4. Define organic fertilizer. 1
- 5. What is transplantation? 1

Answer the following questions in 20-50 words:

- 6. Write any two measures to control and prevent water pollution. 2
- 7. Write two benefits of levelling the soil. 2
- 8. State two important factors to be considered for crop rotation. 2
- 9. Differentiate between micronutrients and macronutrients. 2

Answer the following questions in 60-100 words:

- 10. a. What is intercropping? Write three advantages of intercropping. 1+3=4
Or
b. What is manure? Write three advantages of manure.
- 11. What are biofertilizers? Explain briefly three methods of application of biofertilizers. 4

2025

**CLASS -IX (Phase II)
Automotive (Vocational)**

Total marks : 25

Time : 1 hour

General instructions :

- i) *Approximately 5 minutes is allotted to read the question paper and revise the answers.*
- ii) *All questions are compulsory.*
- iii) *The question paper consists of 11 questions.*
- iv) *Marks allocated to every question are indicated against it.*

N.B: Check to ensure that all pages of the question paper are complete as indicated on the top left side.

Choose the correct answer from the given alternatives:

1x5=5

1. i) Which of the following is not an approach as proposed by UNEP to achieve a green economy?
 - (a) Social inclusion
 - (b) Land management
 - (c) Low carbon growth
 - (d) Resource efficiency
- ii) What can be reduced by using exhaust gas recirculation effectively?
 - (a) CO
 - (b) NOx
 - (c) HC
 - (d) CO and HC
- iii) The first car radio brought music and news to drivers in the year
 - (a) 1886
 - (b) 1887
 - (c) 1930
 - (d) 1989
- iv) A job card is also called
 - (a) Work report
 - (b) Work order
 - (c) Job order
 - (d) Job report
- v) Which of the following is used as the basic unit for measuring size of memory?
 - (a) Bytes
 - (b) Megabytes
 - (c) Kilobytes
 - (d) Gigabytes

Answer the following questions in one word or one sentence:

2. Name any two popular search engines. 1
3. List any two typical car services. 1
4. What is research and development in the context of automobile? 1
5. What is automobile engineering? 1

Answer the following questions in 20-50 words:

6. State any four characteristics of entrepreneurship. 2
7. Mention any two procedures to control air pollution caused by automobile. 2
8. What is service centre? List two activities of regular maintenance check-up of vehicle. 1+1=2

9. Write two innovations and development that took place in cars over the years with timeline. 2

Answer the following questions in 60-100 words:

10. a. Briefly explain four major automobile air pollutants. 4
 Or
 b. Briefly explain four importance of vehicle maintenance and servicing.
11. Briefly explain the recent innovations and development trends in automobile Industry. 4

2025

CLASS - IX (Phase-II)
Beauty & Wellness (Vocational)

Total marks: 25

Time: 1 hour

General instructions:

- i) *Approximately 5 minutes is allotted to read the question paper and revise the answers.*
- ii) *All questions are compulsory.*
- iii) *The question paper consists of 11 questions.*
- iv) *Marks allocated to every question are indicated against it.*

N.B: *Check that all pages of the question paper are complete as indicated on the top left side.*

1. Choose the correct answer from the given alternatives: 5x1=5

- i. E in email stands for
 - a) ease
 - b) electronic
 - c) engineering
 - d) economic
- ii. Which of the following is NOT one of the six main sectors of green economy?
 - a) renewable energy
 - b) waste management
 - c) capital management
 - d) water management
- iii. Each foot of a human consist of
 - a) 26 bones and 30 joints
 - b) 27 bones and 29 joints
 - c) 27 bones and 32 joints
 - d) 28 bones and 30 joints
- iv. Indian mehndi designs are blends of _____ designs mixed with Indian designs to create beautiful floral patterns.
 - a) Arabic
 - b) Khafif
 - c) Jewellery
 - d) Moroccan
- v. Which hairstyle runs from the start of the hairline to the end?
 - a) French braids
 - b) Low buns
 - c) Pony tails
 - d) Messy buns

Answer the following questions in one word or one sentence:

2. Which part of the computer is known as the 'brain of the computer' ? **1**
3. What is henna paste? **1**
4. Name any two types of hairstyle. **1**
5. Why should one avoid washing hair with hot water? **1**

Answer the following questions in 20-50 words:

6. Write any two characteristics of entrepreneurship. **2**
7. Mention any four types of pedicure available at salons. **2**
8. What is the difference between Indian mehndi design and Arabic mehndi design? **2**
9. What is floral bun hairstyle? **2**

Answer the following questions in 60-100 words:

10. (a) What are ligaments? Explain briefly the three major types of bones in the human hand. **1+3=4**

Or

(b) Explain briefly any four layers of nails. **(4)**

11. Write any four essential tips for effective hair care. **4**

2025

CLASS -IX (Phase II)
Electronics (Vocational)

Total marks: 25

Time: 1 hour

General instructions:

- i) *Approximately 5 minutes is allotted to read the question paper and revise the answers.*
- ii) *All questions are compulsory.*
- iii) *The question paper consists of 11 questions.*
- iv) *Marks allocated to every question are indicated against it.*

N.B: *Check to ensure that all pages of the question paper are complete as indicated on the top left side.*

1. Choose the correct answer from the given alternatives:

1x5=5

- i. Which of the following business is called 'one man business'?
 - (a) Family business
 - (b) Partnership
 - (c) Joint stock company
 - (d) Sole proprietorship
- ii. Which of the following is not an example of abiotic component?
 - (a) Sunlight
 - (b) Fungi
 - (c) Air
 - (d) Minerals
- iii. In waste collecting bins, waste items like diapers, blades, bandages, CFL, tube lights etc are thrown in
 - (a) Green bin
 - (b) Blue bin
 - (c) Red bin
 - (d) Black bin
- iv. What does CRI stand for and what does it measure?
 - (a) Colour Rendering Index, assessing light quality
 - (b) Constant Resistance Indicator assessing resistance
 - (c) Coolness Rating Index measures temperature
 - (d) Continuous Reflectance Indicator measures reflectance
- v. Which of the following LED material emits blue colour light?
 - (a) Gallium arsenide
 - (b) Gallium phosphide
 - (c) Gallium nitride
 - (d) Zinc selenide

Answer the following questions in one word or one sentence:

- 2. What are green skills? **1**
- 3. What is the role of heat sink in LED luminaire? **1**
- 4. List two factors affecting life of LED. **1**
- 5. What is light pollution? **1**

Answer the following questions in 20-50 words:

- 6. Mention four qualities and abilities of a successful entrepreneur. **2**
- 7. Write two key advantages of LED lights over incandescent bulbs. **2**
- 8. State two essentials or passages for a smooth evacuation during an outbreak or emergency. **2**
- 9. Mention any four different types of failures in thermal management system of LED lights. **2**

Answer the following questions in 60-100 words:

- 10. Write four considerations mentioned for businesses when it comes to workplace safety.

11. **a.** Explain briefly the working principle of an LED with suitable diagram.
Or
b. Explain briefly any four tools used in LED luminary assembly.

4

2025

CLASS - IX (Phase II)

Information Technology ES (Vocational)

Total marks: 25

Time: 1 hour

General instructions:

- i) *Approximately 5 minutes is allotted to read the question paper and revise the answers.*
- ii) *All questions are compulsory.*
- iii) *The question paper consists of 11 questions.*
- iv) *Marks allocated to every question are indicated against it.*

N.B: Check to ensure that all pages of the question paper are complete as indicated on the top left side.

Choose the correct answer from the given alternatives:

1x5=5

1. i) The programs and processes within a computer are part of
 - (a) Hardware
 - (b) Software
 - (c) Input devices
 - (d) Storage unit
- ii) Manufacturing of radios, TV sets, watches and automobiles are examples of
 - (a) Processing industries
 - (b) Assembling industry
 - (c) Analytical industry
 - (d) Synthetical industry
- iii) Which of the following is not an example of natural environment pollution?
 - (a) Rivers
 - (b) Plants
 - (c) Parks
 - (d) Mountains
- iv) Which of the following string operators would concatenate text in Calc?
 - (a) + (plus)
 - (b) , (comma)
 - (c) & (ampersand)
 - (d) ; (semi colon)
- v) The shortcut key to choose a new slide is
 - (a) Ctrl + X
 - (b) Ctrl + C
 - (c) Ctrl + V
 - (d) Ctrl + M

Answer the following questions in one word or one sentence:

2. List any two ICT tools. 1
3. What is entrepreneurship? 1
4. What is cell reference? 1
5. What is slide show? 1

Answer the following questions in 20-50 words:

6. Differentiate between bar chart and pie chart in calc. 2
7. Write the steps for formatting cells to display time. 2
8. Write any two additional operations which can be performed on one or more Slides pane. 2
9. Mention two steps to edit data inside the table. 2

Answer the following questions in 60-100 words:

10. a. Write the steps to format a range of cells to change the decimal places in Calc. 4
 Or 4
 b. Write the four steps to shrink text to fit a cell in Calc.
11. Write the steps to insert an image from the gallery in Impress. 4

2025

CLASS - IX (Phase-II)

Multi Skill Foundation Course (Vocational)

Total marks: 25

Time: 1 hour

General instructions:

- i) Approximately 5 minutes is allotted to read the question paper and revise the answers.
- ii) All questions are compulsory.
- iii) The question paper consists of 11 questions.
- iv) Marks allocated to every question are indicated against it.

N.B: Check that all pages of the question paper are complete as indicated on the top left side.

1. Choose the correct answer from the given alternatives: 5x1=5

- i. Which of the following category of business is concerned with the processing or transformation of raw materials into finished products?
 - (a) Manufacturing
 - (b) Services
 - (c) Hybrid
 - (d) Merchandising
- ii. The SI unit of current is
 - (a) watt
 - (b) volt
 - (c) ampere
 - (d) ohm
- iii. Which type of switch is also known as 'hanging cord switch'?
 - (a) Twin knob switch
 - (b) Double pole switch
 - (c) Automatic switch
 - (d) Bed switch
- iv. Which of the following method is used for cooking dhokla and Idli?
 - (a) Steaming
 - (b) Frying
 - (c) Grilling
 - (d) Baking
- v. These utensils are light in weight, strong and good conductor of heat.
 - (a) Copper
 - (b) Aluminium
 - (c) Steel
 - (d) Brass

Answer the following questions in one word or one sentence:

2. Write any two competencies of an entrepreneur. **1**
3. List any two human-made factors that causes ecological imbalance. **1**
4. Draw the electrical symbol of lamp. **1**
5. Write one advantage of food packaging. **1**

Answer the following questions in 20-50 words:

6. List any two applications of ICT in everyday life. **2**
7. What is meant by cable? Mention two different types of wire used in electrical connections. **1+1=2**
8. Name any two types of cereals and write their uses. **1+1=2**
9. What is food preservation? Mention one purpose of food preservation. **1+1=2**

Answer the following questions in 60-100 words:

10. (a) What is biodegradable waste? Explain briefly any two ways to manage biodegradable waste. **1+3=4**
- OR**
- (b) Briefly explain any four types of wire. (4)
11. Write any four functions of splices. **4**

2025
CLASS - IX (Phase-II)
Plumbing (Vocational)

Total marks: 25

Time: 1 hour

General instructions:

- i) *Approximately 5 minutes is allotted to read the question paper and revise the answers.*
- ii) *All questions are compulsory.*
- iii) *The question paper consists of 11 questions.*
- iv) *Marks allocated to every question are indicated against it.*

N.B: *Check that all pages of the question paper are complete as indicated on the top left side.*

1. Choose the correct answer from the given alternatives: 5x1=5

- i. The instructions given to a computer are called the
 - (a) Output
 - (b) Input
 - (c) Software
 - (d) Hardware
- ii. Which of the following is not a competency of an entrepreneur?
 - (a) Decision making
 - (b) Self-confidence
 - (c) Action oriented
 - (d) Business plan
- iii. In metric systems, 1 metre is = ?
 - (a) 10 millimetre
 - (b) 10 centimetres
 - (c) 10 decimetres
 - (d) 100 decimetres
- iv. It is one of the most common methods of joining pipes in large infrastructure like commercial, institutional and industrial system.
 - (a) Welded joints
 - (b) Brazed joints
 - (c) Soldered joints
 - (d) Grooved joints
- v. Which of the following valve is fitted at the entrance of the pipe?
 - (a) Scour valve
 - (b) Sluice valve
 - (c) Air valve
 - (d) Gate valve

Answer the following questions in one word or one sentence:

2. What is called the brain of the computer? **1**
3. What is pressure gauge used for? **1**
4. Why are pipe fittings necessary? **1**
5. Name the joints that is used to connect pipes of different diameters. **1**

Answer the following questions in 20-50 words:

6. Briefly explain any two human-made factors that cause ecological imbalance. **2**
7. Calculate the circumference of a circle whose radius is 14 cm. **2**
8. Draw the symbols of the following: **1+1=2**
 - i) Straight Tee
 - ii) Sanitary Tee
9. State the uses of Globe valve and Angle valve. **2**

Answer the following questions in 60-100 words:

10. Explain the significance of measurements and symbols in plumbing. **4**

11. (a) Briefly explain any four types of fitting. **4**

OR

(b) Explain the following: **(2+2=4)**

i) Socket welded joints

ii) Brazed joints

2025
CLASS - IX (Phase-II)
Retail (Vocational)

Total marks: 25

Time: 1 hour

General instructions:

- i) *Approximately 5 minutes is allotted to read the question paper and revise the answers.*
- ii) *All questions are compulsory.*
- iii) *The question paper consists of 11 questions.*
- iv) *Marks allocated to every question are indicated against it.*

N.B: Check that all pages of the question paper are complete as indicated on the top left side.

1. Choose the correct answer from the given alternatives: 5x1=5

- i. Which of the following is a social networking site?
 - (a) Google
 - (b) Facebook
 - (c) Yahoo
 - (d) Rediff mail
- ii. Which of the following should be used in motor vehicles to reduce pollution?
 - (a) Compressed Natural Gas
 - (b) Kerosene
 - (c) Petrol
 - (d) Diesel
- iii. It is a kind of handling machinery which is used for moving as well as handling items over short distances.
 - (a) Pallet
 - (b) Crane
 - (c) Trolley
 - (d) Forklift
- iv. Which of the following is an example of intangible products?
 - (a) Furniture
 - (b) Insurance
 - (c) Vehicles
 - (d) Clothes
- v. People who buy products for their use are considered as
 - (a) trade consumer
 - (b) wandering customer
 - (c) final customer
 - (d) discount customer

Answer the following questions in one word or one sentence:

- 2. Name any two ICT tools. 1
- 3. Define stock ledger. 1
- 4. List any two pointers necessary for improving customer relations. 1
- 5. What is customer expectation? 1

Answer the following questions in 20-50 words:

- 6. Briefly explain any two entrepreneurial competencies. 2
- 7. Highlight any two features of Electronic Data System. 2
- 8. Distinguish between real shortage and apparent shortage in retailing. 2
- 9. Mention any two advantages of customer service. 2

Answer the following questions in 60-100 words:

10. (a) Explain any four documents required for stock handling.

OR

(b) Explain any four basic categories of floor requirement in a store.

11. Explain the latest customer expectations which are met by retail stores.

4

4

2025

CLASS - IX (Phase-II)
Tourism & Hospitality (Vocational)

Total marks: 25

Time: 1 hour

General instructions:

- i) *Approximately 5 minutes is allotted to read the question paper and revise the answers.*
- ii) *All questions are compulsory.*
- iii) *The question paper consists of 11 questions.*
- iv) *Marks allocated to every question are indicated against it.*

N.B: *Check that all pages of the question paper are complete as indicated on the top left side.*

1. Choose the correct answer from the given alternatives: 5x1=5

- i. Monitor and printer are component of
 - (a) input unit
 - (b) processing unit
 - (c) output unit
 - (d) memory unit
- ii. Which of the following is not one of the six main sectors of green economy?
 - (a) Renewable energy
 - (b) Pollution control
 - (c) Sustainable transport
 - (d) Green buildings
- iii. It entails direct heat transfer from steam to the item being cooked.
 - (a) Steaming
 - (b) Poaching
 - (c) Simmering
 - (d) Grilling
- iv. The bill is presented to the guest in the
 - (a) kitchen order ticket
 - (b) cheque folder
 - (c) micrus software
 - (d) feedback card
- v. It refers to the attitude of employees towards their designated task within an organisation.
 - (a) Work target
 - (b) Job order
 - (c) Work standard
 - (d) Work behavior

Answer the following questions in one word or one sentence:

2. What is world wide web? **1**
3. State any one point that should be kept in mind while receiving guest in a restaurant. **1**
4. State one important duty of a steward in F&B department. **1**
5. List any two reports that are prepared in hotels. **1**

Answer the following questions in 20-50 words:

6. What is entrepreneurship? List any two competencies of an entrepreneur. **1+1=2**
7. Mention any two considerations that must be made when seating customers in a restaurant. **2**
8. State two ways of replenishing table accessories. **2**
9. List four details a Job Order comprises of. **2**

Answer the following questions in 60-100 words:

10. Write any four thumb rules for service standards and maintaining hygiene. **4**

11. (a) Explain the process of order taking.

OR **4**

(b) Discuss the steps to be followed while handling guests' complaints.
