

**SAMPLE PAPER- 2025-26 (SET-B)**  
**ENGLISH CLASS-VII**

**TIME: 3 Hours**

**M.M-80**

**General Instructions:**

Read the instructions carefully and follow them:

1. This question paper comprises 11 questions. All questions are compulsory.
2. The question paper contains THREE sections –  
Section – A: Reading Skills  
Section – B: Grammar and Creative Writing Skills  
Section – C: Literature Textbook
3. Attempt questions based on specific instructions for each Part.

**Section - A ( Reading Skills)**

**1. Read the unseen passage carefully and answer the following given questions.**

**(10)**

Ravi was known in his village for his curiosity and courage. One evening, while returning from school, he noticed smoke rising from the forest near his home. Remembering his teacher's lesson on responsibility, Ravi decided to investigate instead of ignoring it. As he moved closer, he saw a small fire spreading rapidly due to dry leaves and strong wind.

Without panicking, Ravi ran back to the village and informed the elders. With their help, water buckets and wet cloth were brought, and the fire was soon controlled before it could destroy the forest. Ravi's presence of mind and quick action saved many trees and animals. The villagers praised him for his bravery and sense of duty.

That day, Ravi learned that courage is not about fearlessness but about taking the right action at the right time. His small step made a big difference and inspired others to be more alert and responsible toward nature.

**Questions**

1. What did Ravi notice while returning from school? **(1 mark)**
2. Why did Ravi decide to investigate the smoke? Mention two reasons. **(2 marks)**
3. Fill in the blank:  
Ravi remembered his teacher's lesson on \_\_\_\_\_. **(1 mark)**
4. State whether the statement is True or False:  
Ravi ignored the smoke and went home. **(1 mark)**
5. Complete the following sentence:  
The fire spread quickly because of dry leaves and \_\_\_\_\_. **(1 mark)**
6. What lesson did Ravi learn from the incident? **(2 marks)**
7. Which quality of Ravi helped save the forest? **(1 mark)**  
a) Laziness                      b) Fear                      c) Presence of mind                      d) Carelessness
8. Find the antonym of the word 'fearful' from the above passage. **(1mark)**

**2. Read the unseen passage carefully and answer the following given questions.**

**(10)**

Riya loved spending time in nature, but she noticed that many parks in her city were becoming dirty. Plastic bottles, wrappers, and other waste were often thrown carelessly on the ground. One day, her school organized a cleanliness drive to create awareness about keeping public places clean. Students were divided into groups and given gloves and garbage bags to collect waste safely.

During the activity, the teacher explained that plastic takes hundreds of years to decompose and can harm animals and birds. Many animals mistake plastic for food, which can make them sick. The teacher encouraged students to reduce the use of plastic by carrying reusable water bottles and cloth bags. She also stressed the importance of recycling materials whenever possible.

After the drive, the park looked much cleaner, and the students felt proud of their effort. Riya realized that even small actions can bring big changes if everyone works together. She promised herself that she would spread the message of cleanliness among her friends and family.

### Questions

1. What problem did Riya notice in the parks? (2 marks)
2. What was the purpose of the school cleanliness drive? (2 marks)
3. Fill in the blank: (1 mark)  
Plastic takes \_\_\_\_\_ of years to decompose.
4. State whether the following statement is True or False: (1 mark)  
The students felt unhappy after cleaning the park.
5. Complete the following statement: (1 mark)  
Riya promised herself that she would \_\_\_\_\_.
6. Find the error in the sentence and correct it: (1 mark)  
"Many animal mistakes plastic for food."
7. Multiple Choice Question: (1 mark)  
What should people use instead of plastic bags?  
a) Paper decorations      b) Cloth bags      c) Glass bottles      d) Metal boxes
8. What lesson did the students learn from the drive? (1 mark)

### Section -B ( Grammar and Writing)( 20 marks)

#### 3. Do as directed (10 marks)

##### 1. Choose the correct answer.

Why don't we get T-shirts **print/ printed** for everyone in the class?

##### 2. They could have prevented the accident. (use passive form)

The accident \_\_\_\_\_

##### 3. Combine the two sentences into one using the connecting words.

The traffic will be awful. It's a public holiday. (due to)

##### 4. Mera was singing softly. (Change to interrogative sentence)

##### 5. Manish is a responsible leader of the school. ( Change to exclamatory sentence)

##### 6. Change the adjectives and bold into adjective phrases.

Tanya spent several **sleepless** nights working on her assignment.

##### 7. Select the correct answer.

I would like to have pasta\_\_\_\_ pizza.

- a. instead of
- b. instead from

##### 8. Complete the sentence by adding an adjective clause.

I found the book that\_\_\_\_\_

##### 9. Unscramble the sentence and rewrite it.

Before vacation we go on, we must hotel book our.

**10. Select the correct answer.**

For the survey, hundred people \_\_\_ about their shopping habits.  
was interviewed  
were interviewed

**Writing (10 marks)**

**4. Attempt anyone of the following.**

**(5 marks)**

a. Write a letter to the traffic police complaining about illegal parking near your area.

**(Or)**

Write a letter to your friend thanking him/her for a wonderful gift.

**5. Attempt any one of the following.**

**(5 marks)**

a. Write an essay on "Importance of trees".

**(Or)**

b. Write a notice for your school informing students about an upcoming Science Exhibition. Include details such as the date, venue, participation process, and whom to contact for further information. Ensure the notice is clear, formal, and within 50–60 words.

**Section - C ( Literature Textbook)**

**6. Read the following text and answer the given questions.**

**She is just a child. Let her play!**

1. Who said this?

- a. Gulafshah's mother.
- b. Gulafshah's father.
- c. Gulafshah's neighbour

2. Which game does she want to play?

- a. Cricket
- b. Football
- c. Table tennis

3. Where does she live in Mumbai?

- a. Santacruz
- b. Virar
- c. Dharavi

4. How did Gulafshah decide to serve the country?

- a. told people about the evil effects of the child marriage.
- b. Clean the streets and told the shopkeepers not to throw rubbish around.
- c. went to different houses and asked parents to let their daughters play football.

5. Which organisation helped Gulafshah to fulfill her dreams?

- a. Magic bus
- b. Julie foundy sports and leadership academy.
- c. The sponsors of the " Choose to matter" context.

**7. Read the lines and answer the following questions.**

**( 5 marks)**

Lo soul! seest thou not God's purpose from the first?  
The earth to be spann'd, connected by net- work,  
The people to become brothers and sisters,  
The races, neighbours, to marry and be given in marriage,

The oceans to be cross'd, the distant brought near,  
The lands to be welded together.

**1. What is referred to as "God's purpose" in the poem?**

- (a) To separate nations
- (b) To connect the world and unite humanity
- (c) To create divisions among people
- (d) To stop progress and travel

**2. The phrase "earth to be spann'd, connected by net-work" suggests —**

- (a) The construction of bridges and tunnels
- (b) The use of technology to link the world
- (c) The creation of natural barriers
- (d) The isolation of different lands

**3. The poet imagines a world where —**

- (a) Races remain divided
- (b) People fight for power
- (c) Humanity becomes one family
- (d) Nations stay isolated

**4. The line "The oceans to be cross'd, the distant brought near" symbolizes —**

- (a) The dangers of sea travel
- (b) The shrinking of distances through progress
- (c) The destruction of oceans
- (d) The fear of exploration

**5. What overall theme does the extract highlight?**

- (a) The unity of mankind through progress and connection
- (b) The importance of tradition and isolation
- (c) The conflict between races
- (d) The rejection of scientific advancement.

**8. Answer any four of the following questions.**

**(4x3=12)**

- 1." Your ticket is cancelled, Who said it? Why did he say it?
2. In what way does Malala want to help others?
3. What does the poet see in the first answer of the poem?

4. The athlete saw the goal and did not worry about the difficulty in reaching it. In what way does the poet want to be like the athlete?

5. Pick out three phrases that are repetition in the poem "Passage to India"? What emotion of the poet is expressed through repetition?

**9. Answer any three of the following questions.**

**( 3x2=6)**

1. Describe how the poet visualized Egypt on the day the canal was opened?
2. What are the poetic devices used in the poem " Passage to India" Write any three with an example.
3. How did the following organisation help young children in the lesson?

- a. Magic bus
  - b. Julie foundation sports and leadership academy.
4. How did the families of Suu kyii and Malala support them in their struggle?

**10. Answer any two of the following questions.**

**(2x3= 6)**

- 1. What did Malala and Suu Kyi do with the Nobel peace prize money?
- 2. Man, let him alone. Don't beat him. Who said this and why did they say it?
- 3. Describe the hermits of Japan.

**11. Answer any one of the following questions.**

**(1x6=6)**

- 1. Describe the habit and lifestyle of the Old Man Platypus
- 2. What do you understand about Dharavi and its people from the lesson?

# SAMPLE PAPER- 2025-26 (SET-B)

## HINDI CLASS-VII

TIME: 3 Hours

M.M-80

निर्देश:-

- प्रश्न- पत्र को ध्यानपूर्वक पढ़ें।
- प्रश्न -पत्र चार खंडों में विभक्त है-खंड 'क', 'ख', 'ग' और 'घ' ।
- सभी प्रश्नों के अंक उनके सम्मुख अंकित हैं।
- सभी प्रश्नों के उत्तर देने अनिवार्य हैं।
- उत्तर लिखने से पूर्व सही प्रश्न संख्या अवश्य डालें।
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खंड 'क' (अपठित अवबोधन)

प्रश्न 1-दिए गए 'अपठित गद्य खंड' को ध्यान पूर्वक पढ़ें और पूछे गए प्रश्नों के सही उत्तर दें-

(5)

अपठित गद्यांश

पर्यावरण हमारे जीवन का आधार है। इसमें वायु, जल, भूमि, पेड़-पौधे और जीव-जंतु सभी शामिल हैं। मनुष्य ने अपने विकास के लिए प्रकृति से बहुत कुछ लिया है, लेकिन बदले में उसे सुरक्षित रखने का प्रयास कम किया है। परिणामस्वरूप आज वायु प्रदूषण, जल प्रदूषण और वनों की कटाई जैसी समस्याएँ बढ़ती जा रही हैं। पेड़ों की कमी से वर्षा प्रभावित होती है और तापमान बढ़ता है। यदि हम अभी भी सचेत नहीं हुए, तो आने वाली पीढ़ियों को गंभीर कठिनाइयों का सामना करना पड़ेगा। इसलिए प्रत्येक व्यक्ति का कर्तव्य है कि वह पर्यावरण की रक्षा करे और प्रकृति के साथ संतुलन बनाए रखे।

प्रश्न:-

1. पर्यावरण किन-किन तत्वों से मिलकर बना है?
2. मनुष्य ने प्रकृति के साथ कैसा व्यवहार किया है?
3. पेड़ों की कमी से कौन-कौन सी समस्याएँ उत्पन्न होती हैं?
4. गद्यांश के अनुसार पर्यावरण की रक्षा क्यों आवश्यक है?
5. इस गद्यांश का उपयुक्त शीर्षक लिखिए।

प्रश्न 2-दिए गए 'अपठित पद्यांश' को ध्यानपूर्वक पढ़कर पूछे गए प्रश्नों के उत्तर लिखिए।

(5)

'अपठित पद्यांश'

प्रकृति हमें जीवन का संदेश देती,  
हर पल कुछ नया सिखलाती है।  
हरी-भरी धरती, नीला आकाश,  
मन को शांति पहुँचाती है।  
पेड़-पौधे, नदियाँ, पर्वत सारे,  
हमसे प्रेम जताते हैं।  
यदि हम इनका मान न रखें,  
तो ये रूठ भी जाते हैं।

प्रश्न:-

1. कविता के अनुसार प्रकृति हमें क्या संदेश देती है?
2. हरी-भरी धरती और नीला आकाश क्या प्रभाव डालते हैं?
3. कविता में किन-किन प्राकृतिक तत्वों का उल्लेख किया गया है?
4. यदि हम प्रकृति का मान न रखें तो क्या हो सकता है?
5. इस पद्यांश का उपयुक्त शीर्षक लिखिए।

### खंड 'ख' (पठित अवबोधन)

प्रश्न 3-दिए गए 'पठित खंड' को ध्यान पूर्वक पढ़ें और पूछे गए प्रश्नों के उत्तर दें-  
'गद्यांश'

(5)

सभागार में शिविर लगने के दो दिन बाद तोतो चान के लिए एक बड़ा साहस करने का दिन आया। इस दिन उसे यासुकी -चान से मिलना था। इस भेद का पता न तो तोतो-चान के माता-पिता को था न ही यासुकी चान को। उसने यासुकी चान को अपने पेड़ पर चढ़ने का न्योता दिया था। तोमोए में हरेक बच्चा बाग के एक-एक पेड़ को अपने खुद के चढ़ने का पेड़ मानता था। तोतो-चान का पेड़ मैदान के बाहरी हिस्से में कुहान्बुत्सु जानेवाली सड़क के पास था। बड़ा-सा पेड़ था उस पर चढ़ने जाओ तो पैर फिसल-फिसल जाते, पर ठीक से चढ़ने पर जमीन से कोई छह फुट की ऊँचाई पर एक द्विशाखा तक पहुँचा जा सकता था। बिलकुल किसी झूले-सी आरामदेह जगह थी यह। तोतो -चान अकसर खाने की छुट्टी के समय या स्कूल के बाद ऊपर चढ़ी मिलती। वहाँ से वह सामने दूर तक ऊपर आकाश को, या नीचे सड़क पर चलते लोगों को देखा करती थी। बच्चे अपने-अपने पेड़ को निजी संपत्ति मानते थे। किसी दूसरे के पेड़ पर चढ़ना हो तो उससे पहले पूरी शिष्टता से, "माफ कीजिए, क्या मैं अंदर आ जाऊँ?" पूछना पड़ता था। यासुकी-चान को पोलियो था। इसलिए वह न तो किसी पेड़ पर चढ़ पाता था और न किसी पेड़ को निजी संपत्ति मानता था। अतः तोतो-चान ने उसे अपने पेड़ पर आमंत्रित किया था। पर यह बात उन्होंने किसी से नहीं कही, क्योंकि अगर बड़े सुनते तो जरूर डाँटते।

प्रश्न:-

1. तोतो चान को सभागार में शिविर लगने के पश्चात् कितने दिन बाद बड़ा साहस करने का दिन आया?
2. तोतो चान को किससे मिलना था?
3. तोतो चान ने किसको पेड़ पर चढ़ने का न्योता दिया?
4. बच्चे अपने-अपने पेड़ को किस प्रकार की संपत्ति मानते थे?
5. प्रस्तुत गद्यांश में किसे पोलियो था?

प्रश्न 4-दिए गए 'पठित काव्य खण्ड' को ध्यान पूर्वक पढ़ें और पूछे गए प्रश्नों के उत्तर दें-  
'पद्यांश'

(5)

हम पंछी उन्मुक्त गगन के पिंजरबद्ध न गा पाँगे,  
कनक-तीलियों से टकराकर पुलकित पंख टूट जाँगे।  
हम बहता जल पीने वाले मर जाँगे भूखे-प्यासे,  
कहीं भली है कटुक निवारी कनक-कटोरी की मैदा से।  
स्वर्ण श्रृंखला के बंधन में अपनी गति, उड़ान सब भूले,  
बस सपनों में देख रहे हैं तरु की फुगनी पर के झूले।  
ऐसे थे अरमान कि उड़ते नीले नभ की सीमा पाने,  
लाल किरण-सी चोंच खोल चुगते तारक-अनार के दाने।  
होती सीमाहीन क्षितिज से इन पंखों की होड़ा-होड़ी,  
या तो क्षितिज मिलन बन जाता या तनती साँसों की डोरी।

प्रश्न:-

1. कवि ने पक्षियों के पिंजरबद्ध जीवन को दुखद क्यों बताया है?
2. "कनक-तीलियों से टकराकर पुलकित पंख टूट जाँगे" पंक्ति का आशय स्पष्ट कीजिए।
3. कवि के अनुसार स्वतंत्र जीवन और बंधनयुक्त जीवन में क्या अंतर है?
4. पक्षियों के कौन-से अरमान कवि ने इस पद्य में व्यक्त किए हैं?
5. "स्वर्ण श्रृंखला के बंधन" से कवि क्या संकेत देना चाहता है?

प्रश्न 5- दिए गए अति लघुत्तरीय प्रश्नों में से किन्हीं पांच प्रश्नों के उत्तर दें-

(10)

1. मोर मोरनी के नाम किस आधार पर रखे गए?
2. मंगल पांडे को फांसी कब दी गई?
3. भोजन विविधता ने अपनी जगह कहां बना ली है?

4. सभी जीव- जंतुओं ने नीलकंठ को क्या नियुक्त कर लिया?
5. मीरा को सावन मनभावन क्यों लगने लगा?
6. कुंवर सिंह के माता-पिता का नाम बताइए।

**प्रश्न 6- दिए गए प्रश्नों में से किन्हीं तीन प्रश्नों के विस्तृत उत्तर दें-**

(12)

1. विजय बाबू एक ग्राहक थे और मुरली वाला एक विक्रेता। दोनों अपने-अपने पक्ष के समर्थन में क्या तर्क पेश करते हैं?
2. पेड़ और खंभे की दोस्ती कैसे हुई?
3. क्या वजह थी कि सभी पात्र मिलकर भी लड़की को उसके घर नहीं पहुंचा पा रहे थे?
4. यासुकी -चान को अपने पेड़ पर चढ़ाने के लिए तोत्तो -चान ने अथक प्रयास क्यों किया?
5. खान पान में बदलाव के कौन-कौन से फायदे हैं? फिर लेखक इस बदलाव को लेकर चिंतित क्यों है?

**खंड 'ग' (व्याकरण अवबोधन )**

**प्रश्न 7- वाक्यांश के लिए एक शब्द लिखिए।**

(5)

- (क) जहाँ जाना कठिन हो
- (ख) सागर में लगने वाली अग्नि
- (ग) उपकार को मानने वाला
- (घ) जो बीत चुका है
- (ङ) जिसके सिर पर चंद्र हो

**प्रश्न 8-निर्देश के अनुसार वाक्य बनाइए-**

(5)

- (क) निषेध वाचक वाक्य
- (ख) संकेत वाचक वाक्य
- (ग) सरल वाक्य
- (घ) संयुक्त वाक्य
- (ङ) मिश्रित वाक्य

**प्रश्न 9-दिए गए शब्दों के दो दो अर्थ लिखें-**

(5)

1. काल
2. उत्तर
3. अंक
4. तीर
5. कुमार

**प्रश्न 10-दिए गए प्रश्नों में से किन्हीं तीन प्रश्नों के उत्तर दें-**

(12)

- (क) विराम चिह्न से आप क्या समझते हैं? इसका प्रयोग वाक्य में क्यों किया जाता है?
- (ख) रचना के आधार पर वाक्य के कितने भेद होते हैं? प्रत्येक के उदाहरण भी दीजिए।
- (ग) प्रत्यय कितने प्रकार के होते हैं? उदाहरण सहित लिखिए।
- (घ) समास को परिभाषित कीजिए। समास के कुल कितने भेद हैं?
- (ङ) स्वर संधि के कितने भेद हैं? प्रत्येक के दो -दो उदाहरण दीजिए।

खंड 'घ' (रचनात्मक कार्य)

प्रश्न 11- दिए गए विषय में से किसी एक विषय पर अनुच्छेद लिखें-

(5)

1. मीठे वचन  
अथवा
2. व्यस्त रहो मस्त रहो

प्रश्न 12-दिए गए विषय में से किसी एक विषय पर निबंध लिखें।

(6)

3. भारतीय किसान  
अथवा
4. मेरा प्रिय लेखक

**SAMPLE PAPER- 2025-26 (SET-B)**  
**MATHEMATICS CLASS - VII**

**TIME: 3 Hours**

**M.M- 80**

**General instructions**

1. This Question Paper has 5 Sections A, B, C, D and E.
2. Section A has 20 MCQs carrying 1-mark each
3. Section B has 5 questions carrying 02 marks each,
4. Section C has 6 questions carrying 03 marks each.
5. Section D has 4 questions carrying 05 marks each.
6. Section E has 3 questions carrying 04 marks each.
7. All Questions are compulsory.
- 8 Draw neat figures wherever required. Take wherever required if not stated.

**Section A**

- Q1.** If the CP of an article is ₹400 and SP is ₹460, the profit percent is:  
(a) 12%                      (b) 15%                      (c) 18%                      (d) 20%
- Q2.** Which of the following is a rational number?  
(a)  $\sqrt{2}$                       (b)  $\pi$                       (c) 0                      (d)  $\sqrt{5}$
- Q3.** The perimeter of a square of side 7 cm is:  
(a) 21 cm                      (b) 28 cm                      (c) 49 cm                      (d) 14 cm
- Q4.** The area of a rectangle is  $60 \text{ cm}^2$  and its length is 12 cm. Its breadth is:  
(a) 4 cm                      (b) 5 cm                      (c) 6 cm                      (d) 8 cm
- Q5.** The coefficient of x in the expression  $5x + 7$  is:  
(a) 7                      (b) 5                      (c) x                      (d) 12
- Q6.** Which is equal to  $2^3 \times 2^4$ ?  
(a)  $2^7$                       (b)  $2^{12}$                       (c)  $4^7$                       (d)  $8^4$
- Q7.** Which figure has only one line of symmetry?  
(a) Square                      (b) Rectangle                      (c) Isosceles triangle                      (d) Circle
- Q8.** 25% as a fraction is:  
(a)  $\frac{1}{2}$                       (b)  $\frac{1}{4}$                       (c)  $\frac{3}{4}$                       (d)  $\frac{2}{4}$
- Q9.** Which is a rational number?  
(a)  $\sqrt{2}$                       (b)  $\frac{3}{4}$                       (c)  $\pi$                       (d)  $\sqrt{3}$
- Q10.** Perimeter of square of side 8 cm is:  
(a) 16 cm                      (b) 24 cm                      (c) 32 cm                      (d)  $64 \text{ cm}^2$
- Q11.** Coefficient of x in  $3x + 2y$ :  
(a) 3                      (b) 2                      (c) y                      (d) 5
- Q12.**  $2^3 \times 3^2 = ?$   
(a) 72                      (b) 24                      (c) 48                      (d) 18
- Q13.**  $(2^3)^2 = ?$   
(a) 16                      (b) 64                      (c) 128                      (d) 256
- Q14.** In a Square rotational symmetry order is:  
(a) 2                      (b) 4                      (c) 6                      (d) 8
- Q15.** Cuboid edges:  
(a) 6                      (b) 8                      (c) 12                      (d) 24
- Q16.** 10% of ₹200 is:  
(a) ₹10                      (b) ₹20                      (c) ₹30                      (d) ₹40
- Q17.** Reciprocal of  $-\frac{5}{7}$  is :

- (a)  $\frac{7}{5}$  (b)  $-\frac{7}{5}$  (c)  $\frac{5}{7}$  (d)  $-\frac{5}{7}$

**Q 18.** Which of the following solid shapes has no edges?

- (a) Cube (b) Cuboid (c) Cylinder (d) Sphere

For each question, choose the correct option:

- A. Both A and R are true and R is the correct explanation of A  
 B. Both A and R are true but R is not the correct explanation of A  
 C. A is true but R is false  
 D. A is false but R is true

**Q 19.** Assertion (A): A cuboid has 6 rectangular faces.

Reason (R): All faces of a cuboid are equal in shape and size.

**Q20.** Assertion (A): A circle has infinitely many lines of symmetry.

Reason (R): Every diameter of a circle divides it into two equal halves

**Section B**

**(2 Marks Each)**

**Q21.** In a city, 30 % are female, 40 % are males and remaining are children. What percent are children?

**Q22.** Find the area of a square park whose perimeter is 320m.

**Q23.** Rewrite the following rational numbers in the simplest form:

- (i)  $-\frac{8}{6}$  (ii)  $-\frac{44}{72}$

**Q24.** What is the circumference of a circle of diameter 10 cm. (Take  $\pi = 3.14$ )

**Q25.** If  $a = 2, b = -2$  find the value of :

- (i)  $a^2 + ab + b^2$  (ii)  $a^2 - (-b)^2$

**Section C**

**(3 Marks Each)**

**Q26.** From a circular sheet of radius 4 cm, a circle of radius 3 cm is removed. Find the area of the remaining sheet. (Take  $\pi = 3.14$ )

**Q27.** The population of a city decreased from 25000 to 24500. Find the percentage decrease.

**Q28.** Simplify:  $\frac{12^4 \times 9^3 \times 4}{6^3 \times 8^2 \times 27}$ .

**Q29.** How many times a wheel of radius 28 cm must rotate to go 352 m: (Take  $\pi = \frac{22}{7}$ )

**Q30.** What should be the value of a if the value of  $2x^2 + x - a$  equals to 5, where  $x = 0$ ?

**Q31.** Draw, wherever possible, a rough sketch of

- (i) a triangle with both line and rotational symmetries of order more than 1.  
 (ii) a triangle with only line symmetry and no rotational symmetry of order more than 1.  
 (iii) a quadrilateral with a rotational symmetry of order more than 1 but not a line symmetry .

**SECTION D**

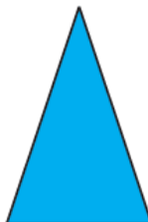
**(5 Marks Each)**

**Q32.** Here are the shadows of some 3-D objects, when seen under the lamp of an overhead projector. Identify the solid(s) that match each shadow. (There may be multiple answers for these!)

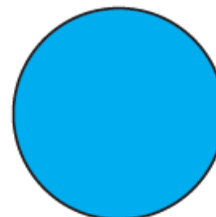
A square



A triangle



A circle



**Q 33.** State the number of lines of symmetry for the following:

- (a) An equilateral triangle                      (b) An isosceles triangle                      (c) A scalene triangle  
(d) A square    (f) A rhombus

**Q 34.** Express the number appearing in the following statements in standard form.

- (i) The distance between Earth and Moon is 384,000,000 m  
(ii) Speed of light in vacuum is 300,000,000 m/s.

**Q 35.** A circle of radius 2 cm is cut out from a square piece of an aluminium sheet of side 6 cm. What is the area of the left over aluminium sheet? (Take  $\pi = 3.14$ )

### SECTION E

**Q 36. Case Study-1:**

**(4 Marks Each)**

A computer lab has  $2^4$  computers in one row and  $2^3$  such rows.

Answer the following questions:

- (i) Write the total number of computers in exponential form. **(1)**  
(ii) Simplify using laws of exponents. **(1)**  
(iii) Find the total number of computers in the lab.

**Q 37. Case Study 2:**

A shopkeeper marked the price of a bag at ₹1200. He gave a discount of 15% to a customer. The cost price of the bag was ₹900.

Answer the following questions:

- a) Find the discount given on the bag.  
b) What is the selling price of the bag?  
c) Calculate the profit or loss made by the shopkeeper.

**Q 38. Case Study 3:**

Amit had ₹500 in his wallet. He spent  $\frac{3}{5}$  of the money on books and borrowed ₹120 from his friend.

Answer the following questions:

- a) How much money did Amit spend on books?  
b) Represent the borrowed amount as a rational number.  
c) Find the total change in Amit's money using rational numbers.





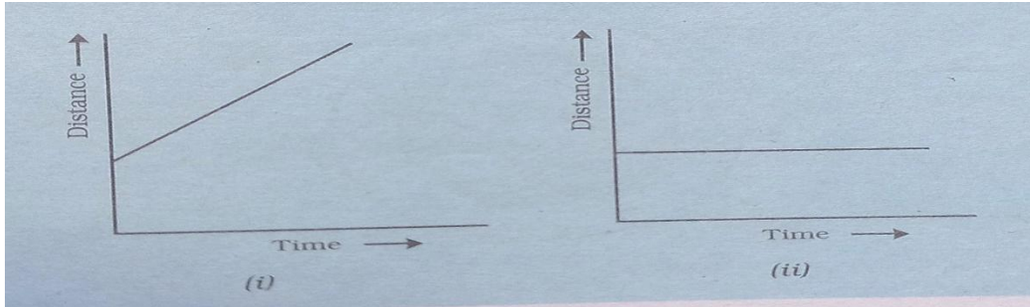
## Section-B

Answer the following question in brief.

21- What is respiration in plants? How is it different from photosynthesis? Explain the importance of both processes.

22- What do you mean by an electric circuit?

23- Which of the following distance time graphs shows a truck moving with speed which is not constant?



24- What do you mean by malleability?

25- Four friends used the following ways to see the solar eclipse. Who among them was being careless?

- (i) Ravikiran used a solar eclipse goggle.
- (ii) Jyothi used a mirror to project the Sun's image.
- (iii) Adithya saw the Sun directly with his eyes.
- (iv) Aruna attended a programme arranged by a planetarium.

26- Explain the relationship between sanitation and disease.

## Section-C

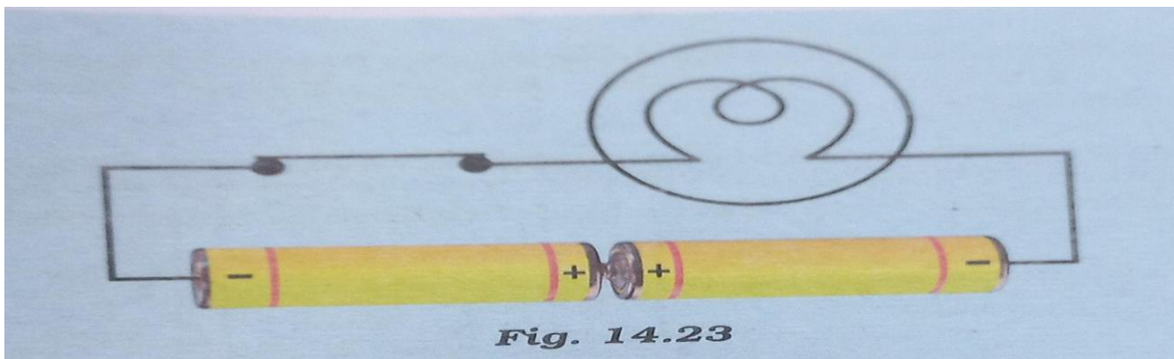
27- (a) Draw a diagram to show the preparation of a greeting card using turmeric paste and soap solution.

(b) What is the effect of soap solution on turmeric paste?

28- Write true (T) or false (F) against the following statements.

- (i) Oxygen is essential for respiration.
- (ii) Aluminium is stored in water.
- (iii) Coal is a brittle material.

29- The bulb in the circuit shown in fig 14.23 does not glow. Can you identify the problem? Make necessary changes in the circuit to make the bulb glow.



**30-** Melting of wax is a change where a solid changes to liquid state. Give one more such change which you observe in your surroundings.

**31-** When baking soda is mixed with lemon juice, bubbles are formed with the evolution of a gas. What type of change is it? Explain

**32-** Describe the different methods of sexual reproduction give examples.

**33-** A fish dies when taken out of water, whereas a wall lizard will die if kept under water. Mention the term used to describe such abilities that allow fish and lizard to survive in their respective habitats.

### Section-D

**Answer the following question in details**

**34(i)** 'Beard ape' is another name for which animal?

(ii) How is fog formed?

(iii) Mention two adaptive features of penguin that help it in swimming.

(iv) Some animals have the ability to match their surroundings. Name the property of such animals.

**Or**

There is a colourful bird that has a long and large beak, and lives in the tropical rainforest. Which bird is this?

**35-** Arrange the following statements in the correct order in which they occur during the formation and removal of urine in human beings.

(a) Ureters carry urine to the urinary bladder.

(b) Wastes dissolved in water is filtered out as urine in the kidneys.

(c) Urine stored in urinary bladder is passed out through the urinary opening at the end of the urethra.

(d) Blood containing useful and harmful substances reaches the kidneys for filtration.

(e) Useful substances are absorbed back into the blood.

**Or**

Name the process and the organ which help in removing the following wastes from the body.

(a) Carbon dioxide

(b) Undigested food

(c) Urine

(d) Sweat

**36-** Describe the steps involved in getting clarified water from wastewater.

**Or**

What is sludge? Explain how it is treated?

### Section-E

**Case study type of questions**

**37-**Riya performed an experiment using a plane mirror. She directed a narrow beam of light onto the mirror using a torch. She observed that the light beam changed its direction after striking the mirror. She measured the angle made by the incident ray with the normal and also measured the angle made by the reflected ray with the normal. She found both angles to be equal.

**Questions:**

Which phenomenon of light is demonstrated in this experiment?

What is the name of the ray that falls on the mirror?

State the law of reflection verified in this experiment.

If the angle of incidence is  $35^\circ$ , what will be the angle of reflection?

**38-**Palak wants to be a great cyclist. She cycles daily for about 2 hours followed by some exercises. Today, she thought she will cycle for longer and managed it for 4 1/2 hours. Now she is feeling cramped up and her breathing is disturbed. Her mother took her to hospital where the doctor examined and told her not to push herself more than necessary. Palak understood and promised herself to move slow and steadily.

- (a) Why did Palak had cramps in her legs?
- (b) Is breathing rate also affected after doing long hour of exercise. Why?
- (c) When there is not enough oxygen supply, what happens to body and process of respiration? What values you learn from this?

**39-** Priya's grandfather was taken to the hospital as he was unable to perform excretory processes. Priya heard a nurse talking to her father that her grandfather's has kidney failure and needs to undergo dialysis. Priya later asked her father as to what is dialysis process and why does grandpa needs it. Her father smiles and tells her all the facts associated with this process.

- (a) What do you mean by dialysis?
- (b) Why is there a need for dialysis in some people?
- (c) Excretion is an important life process. How?
- (d) Which is the major excretory organ in humans?
- (e) What values do you observe in Priya?

**SAMPLE PAPER-2026**  
**SOCIAL SCIENCE-VII (SET-A)**

**Time: 3 Hours**

**Maximum Marks: 80**

**General Instructions**

1. All questions are compulsory.
2. The question paper consists of Sections A to I.
3. Draw neat and labeled diagrams/maps wherever required.
4. Use of maps is compulsory for map-based questions.

**SECTION – A**

**(1). Multiple Choice Questions**

**(10 × 1 = 10 marks)**

1. Which group moves from one place to another for livelihood?  
(a) Settled people  
(b) Farmers  
(c) Nomads  
(d) Traders
2. Regional cultures developed mainly due to:  
(a) English rule  
(b) Persian language  
(c) Local languages and traditions  
(d) Foreign trade
3. Regional culture is mainly influenced by:  
(a) Local food, language, and customs  
(b) Only foreign culture  
(c) Only rulers  
(d) Only traders
4. Which power became strong after the decline of the Mughals?  
(a) Regional kingdoms  
(b) Greek Empire  
(c) Roman Empire  
(d) Chinese Empire
5. Education of girls leads to:  
(a) Social development  
(b) Poverty  
(c) Illiteracy  
(d) Unemployment
6. Newspapers are part of:  
(a) Print media  
(b) Electronic media  
(c) Social media only  
(d) Personal media
7. Goods in weekly markets are usually:  
(a) Very costly  
(b) Moderately priced

- (c) Affordable
- (d) Imported only
- 8. Cotton cloth is produced after:
  - (a) One process
  - (b) Many stages of production
  - (c) Only farming
  - (d) Only selling
- 9. Tropical regions receive:
  - (a) Moderate rainfall
  - (b) Heavy rainfall and heat
  - (c) Snowfall
  - (d) No sunlight
- 10. The Sahara Desert is located in:
  - (a) Asia
  - (b) Africa
  - (c) Europe
  - (d) Australia

### SECTION – B

#### (2). Fill in the Blanks

*(10 × 1 = 10 marks)*

1. Nomads do not live in \_\_\_\_\_ settlements.
2. Meera Bai was a devotee of \_\_\_\_\_.
3. Regional cultures grew with the use of \_\_\_\_\_ languages.
4. The eighteenth century saw the rise of many \_\_\_\_\_.
5. Gender \_\_\_\_\_ is important for society.
6. A magazine is an example of \_\_\_\_\_ media.
7. Weekly markets have high seller \_\_\_\_\_.
8. Cotton is used in the \_\_\_\_\_ industry.
9. Human life is influenced by \_\_\_\_\_.
10. Water is \_\_\_\_\_ in deserts.

### SECTION – C

#### (3). True or false

*(5 × 1 = 5 marks)*

1. Nomads move from place to place.
2. The Bhakti movement supported caste discrimination.
3. Media helps spread information.
4. Markets connect producers and consumers.
5. Deserts receive heavy rainfall.

## SECTION – D

### (4). Match the Columns

(5 × 1 = 5 marks)

Column A	Column B
1. Tribes	Forest living
2. Bhakti	Devotion
3. Electronic Media	Radio
4. Haat	Weekly market
5. Thar Desert	Hot desert

## SECTION – E

### (5). Very Short Answer Questions (Any 5)

(5 × 1 = 5 marks)

1. Who are nomads?
2. What is Bhakti?
3. Define a tribe.
4. Name one Bhakti saint.
5. What is a market?
6. Name one desert animal.
7. Name one natural resource.

## SECTION – F

### (6). Define the Following (Any 3)

(3 × 2 = 6 marks)

1. Animism
2. Hospice
3. Water cycle
4. Retail trade

## SECTION – G

### (7). Short Answer Questions (Any 5)

(5 × 2 = 10 marks)

1. Write any three features of tribal communities.
2. Explain the teachings of the Bhakti movement.
3. How did regional cultures develop in India?
4. How do markets help farmers?
5. Write two features of the tropical climate.
6. Why is water important for life?
7. Write two problems faced by desert people.
8. How do the media influence public opinion?

## SECTION – H

### (8). Long Answer Questions (Any 5)

(5 × 4 = 20 marks)

1. Compare tribes, nomads, and settled communities.
2. Describe the life of tribes, nomads, and settled communities.
3. Explain life in tropical rainforests.
4. Describe the importance of water conservation.
5. Explain the challenges faced in desert regions.
6. Describe the role of the media in a democracy.
7. Explain the development of regional culture in India.

## SECTION – I

### (9). Read the Passage and Answer the Questions

(5 marks)

Markets are places where buyers and sellers meet to exchange goods and services. Some markets are permanent shops, while others are weekly markets. In weekly markets, traders come from nearby areas and sell fruits, vegetables, clothes, and daily-use goods. These markets help people get products at lower prices. Small farmers and traders earn income by selling goods in these markets.

1. What is a market?
2. What is a weekly market?
3. Name any two items sold in markets.
4. Why are weekly markets useful for buyers?
5. Who benefits from weekly markets?

### (10). Map Work

(4 marks)

On the given world map, locate:

- (a) Thar Desert
- (b) Equator
- (c) Amazon Rainforest
- (d) Sahara Desert

**SAMPLE PAPER-2026**

**COMPUTER-VII (SET-A)**

**Time: 3 Hours**

**Maximum Marks: 80**

**General Instructions:**

1. The question paper is divided into two sections: Section A (Objective) and Section B (Subjective).
2. All questions are compulsory.
3. Read all the questions carefully before attempting.
4. Write neat and clear answers for better evaluation.
5. Ensure that your answers are correctly numbered.
6. Use time management effectively to complete the paper within the given time.

**Section A: Objective (30 Marks)**

**1. Multiple Choice Questions (MCQs)**

**[1x10=10]**

- a. Which type of permission is not required while installing an app?  
I. contacts      ii.Storage      iii.Locations      iv. Bank details
- b. which of the following syntax is used to insert images in HTML documents  
I. `<imgsrc="url/path">`      ii.`<image src="url/path">`  
iii. `<img source="url/path">`      iv. `<image source="url/path">`
- c. \_\_\_\_\_ is used to view HTML documents  
I. MS Word      ii. Notepad      iii. Web Browser      iv. Thinkpad
- d. Logical operators may result in  
I. false      ii. String      iii. Complex Number      iv. float
- e. in conditional statement if, the statement may be  
I. Executed      ii. not executed      iii. Both i. and ii.      iv. Printed
- f. Which leads you through the process of creating a table?  
I. Wizard      ii. Relation      iii. Assistant      iv. Coach
- g. \_\_\_\_\_ is an example for Computer Vision.  
I. Alexa      ii. Face recognition      iii. Speech recognition      iv. None of these
- h. Ethics play a major role in  
I. Cloning      ii. Nuclear technology      iii. Both i and ii      iv. Threatening
- i. Which of the following is not pros of AI  
I. AI machine doesn't get tired  
II. AI technology is costly  
III. AI gives accurate results  
IV. AI gives fast result
- j. Which of the following is not considered as good AI policy?  
I. Data hacking      ii. Transparent system      iii. Design      iv. Data deletion

**2. Fill in the Blanks:**

**[1x10=10]**

- a. Python was create by Guido Van Rossum when he was working at CWI in \_\_\_\_\_.
- b. AI ethics refers to the basic principle of \_\_\_\_\_.
- c. Infinite drum machine is built by the \_\_\_\_\_.
- d. In \_\_\_\_\_ all statements of the program are executed one after the other except comments.
- e. We can use python in \_\_\_\_\_ mode and \_\_\_\_\_ mode.

- f. Sorting is the way of \_\_\_\_\_.
- g. \_\_\_\_\_ function only works with integers i.e. whole numbers.
- h. In an HTML table, each cell in a row is created with \_\_\_\_\_ tag to store data.
- i. A \_\_\_\_\_ function of artificial intelligence the imitates the human brain by Learning from the way data is structured.
- j. The first part of the while loop is called \_\_\_\_\_.

**3. Write T for true and F for False statement:**

**[1x10=10]**

- a. Robot rights is not similar to human rights or animal rights.
- b. AI does not give accurate and fast results.
- c. A browser interprets the HTML codes on the web page.
- d. You can also insert pictures in HTML documents from an external source.
- e. AI technology is not helping human lives for making the life better.
- f. Python is not an open source programming language.
- g. You can add a visual appeal by inserting images in an HTML document.
- h. AI can track and monitor personal and non-personal data
- i. Python allow you to use else block with **for** but not with **while** loops.
- j. By default, border is added to a pictures in HTML document.

**Section B: Subjective (50 Marks)**

**4. Long Answer Questions**

**[5x6=30]**

- a.) Explain table border.
- b.) Explain Iterative statement in Python.
- c.) Define range ( ) function and its operators.
- d.) Give any two relational operators.
- e.) Write the uses of computer Vision?
- f.) What is infinite loop? Explain its importance in loops.

**5. Write the full form.**

**[3 x 5 = 15]**

- a.) ANI      b.) CPU      c.) IPO      d.) ALU      e.) OL

**6. Application-Based Questions**

**[5 x 1=5]**

- a.) Which AI technology we uses while taking to Alexa? Write more examples of this technologies.

**or**

**b) Correct and Rewrite the following statements:**

- |  |  |
|--|--|
| <ul style="list-style-type: none"> <li>a. <math>x=20</math></li> <li style="padding-left: 20px;"><math>y=30</math></li> <li style="padding-left: 20px;">Sum= <math>x + y</math></li> <li style="padding-left: 20px;">Print (Sum of number is +sum))</li> </ul> | <ul style="list-style-type: none"> <li>b. <math>a=6</math></li> <li style="padding-left: 20px;">if <math>A\%2=0</math></li> <li style="padding-left: 20px;">Print "a, is an odd number)</li> </ul> |
|--|--|

**SAMPLE PAPER- (SET-B) (2025-26)**  
**GENERAL KNOWLEDGE -VII**

**Time: 2 Hour**

**Maximum Marks: 40**

**General Instructions**

1. All questions are compulsory.
2. The question paper consists of six sections: A to F.
3. Write neat and clear answers.
4. Marks are indicated against each question.

**Section A – MCQs**

**(10 × 0.5 = 5 Marks)**

**Q1.** Find the missing number: 5, 10, 20, 40, \_\_\_\_\_  
(d) 90                      (c) 80                      (b) 70                      (a) 60

**Q2.** Choose the odd one out:  
(d) Guitar                      (c) Tabla                      (b) Flute                      (a) Veena

**Q3.** If BAT = 23, then CAT = ?  
(d) 27                      (c) 26                      (b) 25                      (a) 24

**Q4.** Which Asian country has won the maximum gold medals in Asian Games history?  
(d) South Korea                      (c) China                      (b) Japan                      (a) India

**Q5.** Which musical instrument produces sound by vibrating strings?  
(d) Trumpet                      (c) Violin                      (b) Tabla                      (a) Flute

**Q6.** In cricket, what does the term LBW stand for?  
(a) Leg before Wicket                      (b) Long Batting Win                      (c) Left Boundary Wide                      (d) Line Ball Wicket

**Q7.** Which continent is known as the Dark Continent?  
(d) Australia                      (c) Africa                      (b) Europe                      (a) Asia

**Q8.** Which of the following is a folk dance of India?  
(d) Odissi                      (c) Bhangra                      (b) Bharatanatyam                      (a) Kathak

**Q9.** What comes next in the series: 1, 4, 9, 16, \_\_\_\_\_  
(d) 36                      (c) 25                      (b) 24                      (a) 20

**Q10.** Which sport uses the terms 'Strike' and 'Spare'?  
(d) Archery                      (c) Shooting                      (b) Bowling                      (a) Boxing

**Section B – Short Answer**

**(5 × 2 = 10 Marks)**

**Q1.** Name any two states of India with their capitals.

**Q2.** Write the names of any two oceans of the world.

**Q3.** Name any two Indian festivals.

**Q4.** Name any two classical dance forms of India.

**Q5.** What is the Internet? Write one use.

**Section C – Fill in the Blanks**

**(5 × 1 = 5 Marks)**

**Q1.** The longest bone in the human body is the \_\_\_\_\_.

**Q2.** The organ used for breathing is the \_\_\_\_\_.

**Q3.** The green pigment in leaves is called \_\_\_\_\_.

**Q4.** The largest ocean on Earth is the \_\_\_\_\_.

**Q5.** National Science Day is celebrated on \_\_\_\_\_.

**Section D – Match the Following**

**(5 × 1 = 5 Marks)**

**Column A**

**Column B**

1. National currency of India

a. Sarojini Naidu

2. Game played at Wimbledon

b. 14 November

3. Padma Shri

c. Indian rupee

4. Children's Day

d. Civilian Award

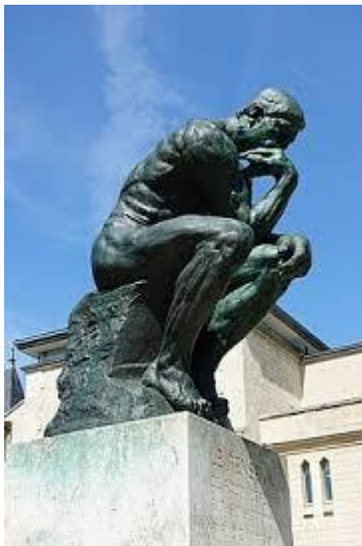
5. Nightingale of India

e. Tennis

**Section E – Picture Identification and give answer:-**

**(5 × 1 = 5 Marks)**

**Q1.** Identify the picture of this bronze sculpture created by Auguste Rodin.



**Q2.** It is popular sport in Pakistan, Saudi Arabia, Egypt, Bahrain, Jordan, Australia and Mangolia. It is an event for betting and tourist attraction.



**Q3.** It is a Koren martial art. It has been an Olympic sport since 2000.



**Q4.** In this game, players use quad skates to drive the ball with their sticks into the opponent's goal.



**Q5.** It is a Thai traditional dance performed solely in royal court by men in masks accompanied by narrators. There is also a variation of this genre with female performers.



## Section F – Current Affairs

(10 × 1 = 10 Marks)

- Q1. Which country hosted the G20 Summit 2023?
- Q2. Name the Chandrayaan-3 landing site.
- Q3. What does GST stand for?
- Q4. Name the space mission launched by ISRO to study the Sun.
- Q5. Which international organisation works for world peace?
- Q6. Which Indian state launched 'Ladli Behna Yojana'?
- Q7. Name the highest civilian award of India.
- Q8. Which international body conducts the Olympic Games?
- Q9. Which sport did Neeraj Chopra won an Olympic gold medal in?
- Q10. On which date is World Environment Day celebrated?

# SAMPLE PAPER- 2025-26 (SET-B)

## SANSKRIT CLASS-VII

TIME: 3 Hours

M.M-80

निर्देशाः

- प्रश्नपत्रं सम्यक् पठन्तु।
- सम्पूर्ण प्रश्नपत्रं चतुर्धा विभक्तम् अस्ति।
- सर्वेषां प्रश्नानाम् अङ्काः तेषां विरुद्धं सूचिताः सन्ति।
- प्रश्नानाम् उत्तरं दातुं पूर्वं सम्यक् प्रश्नसङ्ख्यां प्रविशन्तु।

खंड 'क' (अपठित अवबोधनम्)

प्रश्न 1-दत्तं अपठितं खण्डं सम्यक् पठित्वा प्रश्नानाम् उत्तरं ददाति-

(5)

'अपठित गद्यांशम्'

एकः बालकः ग्रामे वसति। सः प्रतिदिनं प्रातःकाले शीघ्रं उत्तिष्ठति। सः स्नानं कृत्वा माता-पितरौ नमति। ततः विद्यालयं गच्छति। विद्यालये सः गुरुजनान् सम्मानयति तथा मनोयोगेन अध्ययनं करोति। अवकाशकाले सः मित्रैः सह क्रीडति। सः सत्यप्रियः, परिश्रमी च अस्ति। अतः सर्वे जनाः तं प्रियं मन्यन्ते।

प्रश्नाः

1. बालकः कुत्र वसति?
2. सः प्रातःकाले किं किं करोति?
3. बालकः विद्यालये कथं अध्ययनं करोति?
4. अवकाशकाले बालकः किम् करोति?
5. कस्य कारणात् सर्वे जनाः बालकं प्रियं मन्यन्ते?

प्रश्न 2-दत्तं अपठितं श्लोकखण्डं सम्यक् पठित्वा पृष्टप्रश्नानां उत्तरं ददातु।

(5)

'अपठित पद्यांशम्'

उद्यमेन हि सिद्ध्यन्ति कार्याणि न मनोरथैः।  
न हि सुप्तस्य सिंहस्य प्रविशन्ति मुखे मृगाः॥  
आलस्यं हि मनुष्याणां शरीरस्थो महान् रिपुः।  
नास्त्युद्यमसमो बन्धुः कृत्वा यं नावसीदति॥

प्रश्नाः

1. केन कार्याणि सिद्ध्यन्ति?
2. सुप्तस्य सिंहस्य मुखे के न प्रविशन्ति?
3. मनुष्याणां महान् रिपुः कः अस्ति?
4. कः मनुष्यस्य सर्वोत्तमः बन्धुः कथ्यते?
5. अस्य पद्यांशस्य मुख्यः उपदेशः कः अस्ति?

खंड 'ख' (पठित अवबोधनम्)

प्रश्न 3-दत्तं खण्डं सम्यक् पठित्वा प्रश्नानाम् उत्तरं ददातु।

(5)

गद्यांशम्

अद्य विद्यालये वार्षिकक्रीडामहोत्सवः भवति। क्रीडाक्षेत्रे अध्यापकाः छात्राः च सन्ति। अत्र विविधाः क्रीडाः भवन्ति। अत्र कबड्डी इति क्रीडा भवति। एतस्या क्रीडायां दे देते दलयोः एव क्रीडकाः उत्साहेन खेलन्ति। अस्यां क्रीडायां एकः भवतः। एकस्मिन् दले सप्त एव क्रीडकाः भवन्ति। द्वयोः निर्णायकः अपि भवति। अत्र खो-खो क्रीडा भवति। एतस्यां क्रीडायां प्रत्येक दले नवक्रीडकाः भवन्ति। एकस्य दलस्य क्रीडकाः परान् स्पष्टु प्रयत्नं कुर्वन्ति, द्वितीयस्य दलस्य च क्रीडकाः स्वान् रक्षन्ति। अत्रापि एकः निर्णायकः भवति। अत्र धावन-प्रतियोगिता भवति। इदानीं धावकाः सन्नद्धाः

सन्ति। क्रीडाध्यापकः संकेत ददाति । त्वरितमेव धावकाः धावन्ति। कोऽपि धावकः अग्रे गच्छति, अन्यः कोऽपि श्रान्तो भूत्वा धावनपथे एव तिष्ठति एवं धावन-प्रतियोगिता सम्पन्ना भवति।

**प्रश्नाः**

1. अद्य विद्यालये कः महोत्सवः भवति?
2. क्रीडाक्षेत्रे के के सन्ति?
3. कबड्डी-क्रीडायां एकस्मिन् दले कियत् क्रीडकाः भवन्ति?
4. खो-खो क्रीडायां क्रीडकाः किं कुर्वन्ति?
5. धावन-प्रतियोगितायां क्रीडाध्यापकः किं ददाति?

**प्रश्न 4- दत्तं काव्यं पठित्वा तदनन्तरं ये प्रश्नाः सन्ति तेषां उत्तरं ददातु।**

(5)

**‘पद्यांशम्’**

विद्या विवादाय, धनं मदाय, शक्तिः परेषां परिपीडनाय। खलस्य, साधोः विपरीतमेतत् ज्ञानाय दानाय च रक्षणाय ॥  
माता शत्रुः, पिता वैरी येन बालो न पाठितः। न शोभते सभामध्ये हंसमध्ये बको यथा ॥

**प्रश्नाः**

1. खलस्य विद्या किमर्थं भवति?
2. साधोः विद्या केषां कार्याणां कृते भवति?
3. धनं खलस्य कस्मै कारणाय भवति?
4. येन बालः न पाठितः, तस्य माता पिता च कीदृशौ उच्येते?
5. अपाठितः बालः सभामध्ये कस्य सदृशः न शोभते?

**प्रश्न 5-पाठानुसारं रिक्तस्थानानि पूरयत।**

(5)

- (क) एकदा \_\_\_\_\_ बालकाः \_\_\_\_\_ नदीम् अगच्छन्।  
(ख) एतद् \_\_\_\_\_ सर्वे मुदिताः जाताः।  
(ग) आत्मानं \_\_\_\_\_ कथं गणयसि ?  
(घ) अहं प्रातः पञ्चवादने \_\_\_\_\_।

(ङ) अहं सर्वतः पूर्वं मातरं \_\_\_\_\_ च नमामि।

**प्रश्न 6-निम्नलिखितप्रश्नानां पञ्चानां कस्यापि प्रश्नस्य उत्तरं एकस्मिन् शब्दे ददातु।**

(5)

- (क) के नद्याः तटे वस्त्राणि क्षालयन्ति स्म?  
(ख) कः विचित्रां वार्ता कथयति स्म?  
(ग) मकरः शङ्कु कुत्र आकर्षत्?  
(घ) मकरः कम् अभक्षयत् ?  
(ङ) असत्यस्य कीदृशः परिणामः भवति?  
(च) परोपकाराय केषां विभूतयः?  
(छ) किं जयते ?

**प्रश्न 7-निम्नलिखितप्रश्नेषु पञ्चसु प्रश्नेषु सम्पूर्णवाक्येषु उत्तरं ददातु।**

(10)

- (क) जनस्य हर्षातिरेकस्य अभिव्यक्तिः कथं भवति?  
(ख) कलासु का कला आदिमा?  
(ग) पञ्चलोकनृत्यानां नामानि लिखत ?  
(घ) भरतनाट्यं कस्य प्रदेशस्य नृत्यम् अस्ति ?  
(ङ) कथं नृत्यस्य प्रसारः कदा अभवत् ?  
(च) गङ्गायाः तटे कानि तीर्थस्थानानि सन्ति ?  
(छ) सायंकाले जनाः किं कुर्वन्ति ?  
(ज) देवदीपावल्यां जनाः किं कुर्वन्ति?

खंड 'ग' (व्याकरणम् अवबोधनम्)

प्रश्न 8-शुद्धं पदं लिखत ।

(5)

अशुद्धम्

- (क) परेसाम्
- (ख) अभिवादनसीलस्य
- (ग) चत्वारी
- (घ) वृद्धोपसेवीनः
- (ङ) शुस्कवृच्छाश्च

प्रश्न 9-अधोलिखितानां विपरीतार्थानां शब्दानां परस्परं मेलनं कुरुत ।

(5)

1. अस्वस्थः अनुपस्थितिः
2. उपस्थितिः श्वः
3. कृष्णवर्णाः अविनयम् . 4. विनयस्वस्थः
5. ह्यः श्वेतवर्णाः

प्रश्न 10- शुद्धं वाक्यं लिखत ।

(10)

अशुद्धम्

- (क) रमेशः जनकं सह विद्यालयं गच्छति ।
- (ख) श्रीगणेशः नमः ।
- (ग) अलं विवादस्य तूष्णीं तिष्ठ ।
- (घ) ग्रामस्य परितः वृक्षाः सन्ति ।
- (ङ) सः विद्यालयेन प्रति गच्छति ।

खंड 'घ' (रचनात्मक कार्यम्)

प्रश्न 11-चित्रस्य माध्यमेन घण्टायां दत्तं समयं दर्शयतु ।

(10)

- (क) सपाद-एकवादनं भवति ।
- (ख) सार्द्ध-द्विवादनं भवति ।
- (ग) पादोनत्रिवादनं भवति ।
- (घ) चतुर्वादनं भवति ।
- (ङ) सपादपञ्चवादनं भवति ।
- (च) सार्द्ध षड्वादनं भवति ।
- (छ) पादोनसप्तवादनं भवति ।
- (ज) अष्टवादनं भवति ।
- (झ) सपादनववादनं भवति ।
- (ञ) एकादशवादने भवति ।

प्रश्न 12-कस्यचित् एकस्य प्रश्नस्य उत्तरं ददातु ।

(10)

- (क) ११ तः २० पर्यन्तं संख्याः संस्कृतेन लिखत ।

अथवा

- (ख) 'दृश्' धातुरूपं लट् लकारे लिखत ।