

SAMPLE PAPER- 2026 (SET-A)
ENGLISH -VI

TIME: 3 Hours

M.M-80

General Instructions:

This question paper consists of 11 questions. All questions are compulsory.

The question paper is divided into THREE sections:

Section A: Reading Skills

Section B: Grammar and Creative Writing Skills

Section C: Literature Textbook

Read each question carefully before answering.

Attempt questions according to the instructions given for each section.

Maintain neatness and clarity in your answers.

Section - A (Reading Skills)

1. Read the unseen passage carefully and answer the questions that follow.

(10 marks)

Rohan loved visiting his grandfather's village during the summer holidays. Unlike the noisy city, the village was calm and full of natural beauty. Every morning, he woke up to the sound of roosters crowing and birds singing. He helped his grandfather feed the cows and collect fresh vegetables from the farm.

In the evenings, children gathered near the banyan tree to play games. There were no video games or mobile phones, yet everyone seemed happy. At night, the sky looked magical with countless stars shining brightly. Rohan always felt refreshed and wished his holidays would never end.

Questions:

1. When did Rohan visit his grandfather's village? (1)
2. Mention any two activities Rohan did in the village. (2)
3. Complete the sentence:
The village was calm and full of _____. (1)
4. Complete the analogy:
Village : Calm :: City : _____ (1)
5. State True or False:
Children spent most of their time playing video games. (1)
6. Fill in the blank:
The children gathered near the _____ tree to play. (1)
7. Choose the correct option:
8. What woke Rohan up in the morning?
a) Alarm clock
b) Roosters and birds
c) Loud music
d) Traffic noise (1)
9. Why did Rohan feel refreshed in the village? (2)

2. Read the passage carefully and answer the following questions.

(10 marks)

Water is one of the most valuable resources on Earth. All living beings need water to survive. However, clean drinking water is becoming scarce in many parts of the world due to pollution and wastage. People often leave taps running or throw garbage into rivers and lakes.

We can save water by fixing leaking taps, using only what we need, and collecting rainwater. Schools and communities are spreading awareness about water conservation. If everyone makes small efforts, we can ensure that future generations have enough water to live healthy lives.

Questions:

1. Why is water important? (1)
2. Name one way by which water gets polluted. (2)
3. Complete the sentence:
Clean drinking water is becoming ____ in many places. (1)
4. Complete the analogy:
Fixing leaking taps : Saving water :: Throwing garbage : ____ (1)
5. State True or False:
Only plants need water to survive. (1)
6. Fill in the blank:
Schools spread awareness about water _____. (1)
7. Choose the correct option:
Which of the following helps conserve water?
a) Leaving taps open
b) Collecting rainwater
c) Polluting rivers
d) Wasting water (1)
8. How can small efforts help future generations? (2)

Section - B (Grammar and Writing Skills)

Grammar (10 marks)

3. Do as directed:

1. Choose the correct conjunction:
I will wait here ____ you return.
a) until
b) unless
2. Fill in the blanks with the correct form of the verb:
a) She enjoys ____ (read) storybooks.
b) I decided ____ (join) the art club.
3. Choose the correct preposition:
The cat is hiding ____ the table. (under/between)
4. Identify the kind of sentence:
What a beautiful rainbow it is!
5. Combine using a relative pronoun:
This is the boy. He won the race.
6. Choose the correct emotion:
"Watch out! The ball is coming toward you!"
a) Warning
b) Joy

7. Make a simple sentence:

Meera studied hard. She wanted to score good marks.

8. Choose the correct verb:

A group of students (is/are) going on a trip.

9. Change into reported speech:

“Please help me with this box,” she said.

10. Change the sentence from active to passive:

The chef prepared a delicious meal.

Writing (10 marks)

4. Attempt any one of the following.

(5)

a) Write a formal letter to your school principal requesting permission to start a reading club in the school. (Word limit: 120–150 words)

OR

b) Write an informal letter to your friend describing your favourite hobby and why you enjoy it. (Word limit: 120–150 words)

5. Attempt any one of the following.

(5)

a) Write a notice informing students about a Tree Plantation Drive in your school. Include date, time, venue, and instructions for participation. (80–100 words)

OR

b) Write a short story with the help of the clues given below. Give a suitable title.

Clues:

Lost puppy – rainy evening – kind girl – search for owner – happy reunion – lesson about kindness

Section – C (Literature and Prose) (40 marks)

6. Read the following text and answer the questions.

(5)

1. There were four of us—George, William Samuel Harris, myself, and Montmorency.

1. Who is Montmorency?

- a) Cat
- b) Dog
- c) Bird
- d) Neighbor

2. What kind of disease was the author’s friend Harris suffering from?

- a) Liver problem
- b) Tuberculosis
- c) Giddiness
- d) Nervousness

3. How did the author come to know that his liver was out of order?

- a) Advertisement
- b) Liver-pill circular
- c) Medical report
- d) Diagnosis

4. State True or False:

The narrator was disappointed that he did not have 'housemaid's knee'.

5. Why did the narrator sit frozen with horror?

- a) He realized he had many diseases.
- b) He missed his train.
- c) He lost his dog.
- d) He forgot his medicine.

7. Read the following lines and answer the questions.

(5)

I am feeling sick and getting worse.

I think I would better see the nurse.

I am sure I should go home today.

It could be fatal if I stay.

1. Identify the speaker:

- a) A boy
- b) A teacher

2. Where is the speaker?

- a) In the hospital
- b) In the school
- c) At the market
- d) At home

3. Why did the child want to skip school?

- a) Not feeling well
- b) Feeling bored
- c) Had homework
- d) Wanted to travel

4. The word 'fatal' means:

- a) Resulting in death
- b) Funny
- c) Colorful
- d) Quick

5. What is the rhyme scheme of the stanza?

- a) AABB
- b) ABAB
- c) ABBA
- d) ABCD

8. Answer any FOUR of the following questions.

(4×3=12)

- 1. Why was the narrator considered an interesting medical case?
- 2. What qualities made Demosthenes a great speaker?
- 3. How did hard work help Demosthenes succeed?
- 4. Describe the narrator's visit to the doctor.

5. What lesson do you learn from Demosthenes' life?

9. Answer any THREE of the following questions.

(3×2=6)

1. What did the narrator discover when he checked his pulse?
2. Why was Demosthenes often discouraged?
3. How can determination help a person overcome difficulties?
4. What made the narrator worried about his health?
5. Why is practice important in learning any skill?

10. Answer any TWO of the following questions.

(2×3=6)

1. How did Demosthenes prove the proverb "Practice Makes Perfect"?
2. Why did the narrator imagine he had many illnesses?
3. What is the difference between courage and fear?

11. Answer any ONE of the following questions.

(1×6=6)

1. Write a paragraph describing Aunt Polly's caring nature and her feelings for Tom.

OR

2. Describe how determination can help a person achieve success. Give examples from the lesson you have studied.

General instruction

This question paper consists of 39 questions in 5 sections.

ii. All questions are compulsory. However, an internal choice is provided in some questions. A student is expected to attempt only one of these questions.

iii. Section A consists of 20 objective type questions carrying 1 mark each.

iv. Section B consists of 6 Very Short questions carrying 02 marks each.

v. Section C consists of 7 Short Answer type questions carrying 03 marks each.

vi. Section D consists of 3 Long Answer type questions carrying 05 marks each.

vii. Section E consists of 3 Questions case study-based Questions of 04 marks each.

Section-A

1-Which of the following objects will be attracted by a magnet?

- a) Plastic scale b) Wooden pencil c) Iron nail d) Rubber eraser

2- Which of the following is not a periodic motion?

- (a) Pendulum of a clock
(b) The earth revolving around the sun
(c) The earth rotating on its axis
(d) A boy enjoying on a swing

3-Which instrument is used to measure the length of a curved line?

- a) Metre scale b) Measuring tape c) Thread or string d) Ruler

4-The gas which supports burning is

- (a) Nitrogen. (b) Carbon dioxide (c) Oxygen. (d) Argon

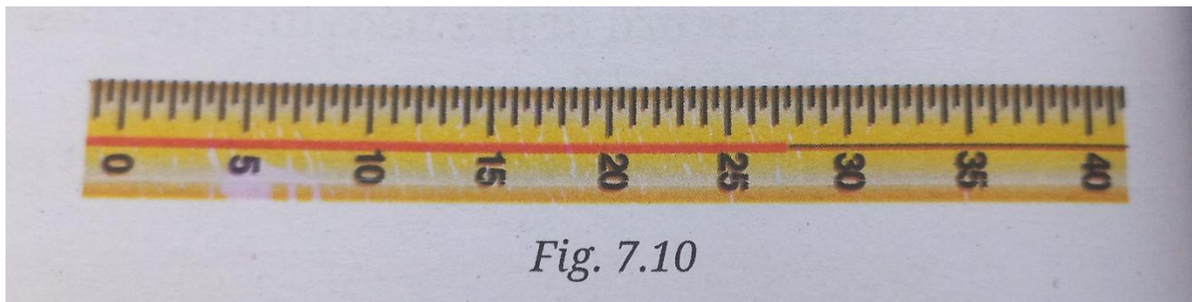
5.In an electric bulb, light is produced due to the glowing of

- (a) The glass case of the bulb. (b) The thin filament.
(c) The thick wires supporting the filament. (d) Gases inside the glass case of the bulb.

6-The method of preparing compost with the help of earthworms is called

- (a) Composting (b) Vermicomposting
(c) Manuring (d) Decomposing

7- The temperature shown by the thermometer in the figure is



a)28.0C

b)27.5C

c)26.5C

d)25.3C

8- Water is converted into vapour by the process of

(a) evaporation.

(b) condensation

(c) boiling.

(d) melting

9-In which of the following cases evaporation of water will be slowest?

(a) A tray of water kept in sunlight

(b) A glass of water kept in a room

(C) A kettle of water kept on a burner

(d) A bucket of water kept on rooftop.

10- What purpose does hand picking serve in the process of separation?

a) Filtration

b) Sorting

c) Evaporation

d) Decantation

11- Solubility of a solute increases with

(a) decrease in temperature

(b) no change in temperature

(c) increase in temperature

(d) increase of solute amount

12-Which plant has a tap root system?

(a) Paddy.

(b) Mustard

(c) Maize.

(d) Mustard and maize

13- Which of the following statements is incorrect?

(a) All living things require air to breathe.

(b) We can feel air, but we cannot see it.

(c) Moving air makes it possible to fly a kite.

(d) Air is present everywhere but not in soil.

14-Which of the following changes cannot be reversed?

(a) Hardening of cement

(b) Freezing of ice cream

(c) Opening a door

(d) Melting of chocolate

15- What is the SI unit of temperature?

A) Fahrenheit

B) Celsius

C) Kelvin

D) Meter

16- Why should we avoid eating in front of screens (TV/mobiles)?

A. It looks silly

B. It makes food fall down

C. It distracts us from how much and what we eat

D. It is not fun

17-Which of the following materials is not soluble in water?

(a) Sugar

(b) Chalk powder

(c) Salt

(d) Vine

18-Assertion (A): Movement is not a necessary characteristic of living beings.

Reason (R): Plants do not move from one place to another but are still living.

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

19-Assertion (A): A wire can be bent without breaking it.

Reason (R): It is ductile in nature.

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

20 Assertion (A): Jowar, bajra, and ragi are highly nutritious grains called millets.

Reason (R): Millets are body-building foods that help in the growth and repair of our body.

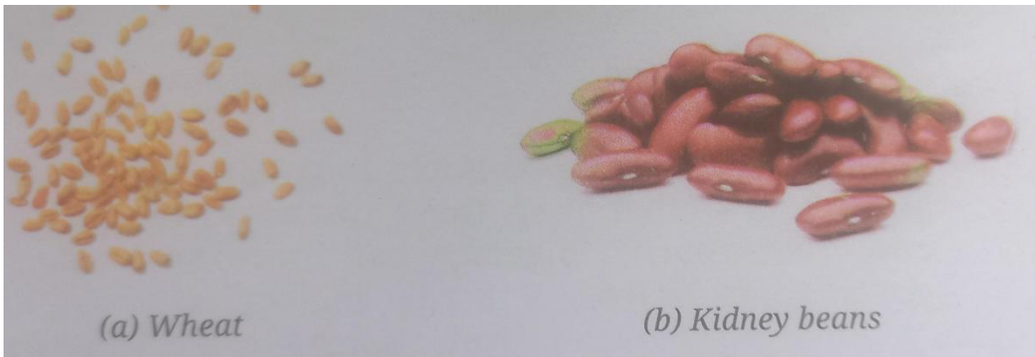
- a) Both A and R are true and R is the correct explanation of A
- b) Both A and R are true but R is not the correct explanation of A
- c) A is true but R is false
- d) A is false but R is true

Section-B

Answer the following question in brief.

21- A laboratory thermometer has 50 divisions between 0 C and 100 C. What does each division of this thermometer measure?

22- Here are two types of seeds. What differences do you find among the roots and leaf venation of their plants?



23- A laboratory thermometer is not used to measure our body temperature. Give a reason.

24- You have learnt that a tail is present in a tadpole but it disappears as it grows into a frog. What is the advantage of having a tail in the tadpole stage?

25-State True or False

(a) Water vapour is present in the air.

(b) Bar magnets always point towards North-South direction.

(c) Rubber is a magnetic material.

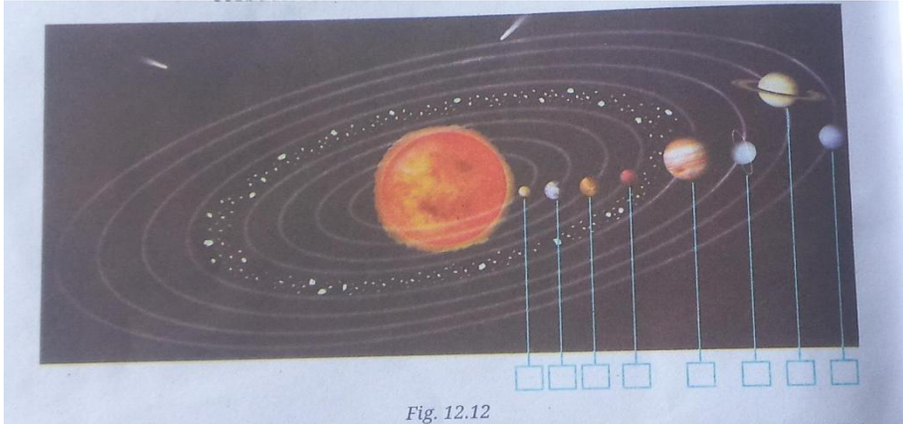
(d) Electric current can flow through metal

26- It is difficult to regrow forests. Justify this statement.

Section-C

Short answer type of questions

27- An artist's representation of the solar system is given in the figure. Is the order of the planets correct? If not, write the correct order in the boxes in the figure.



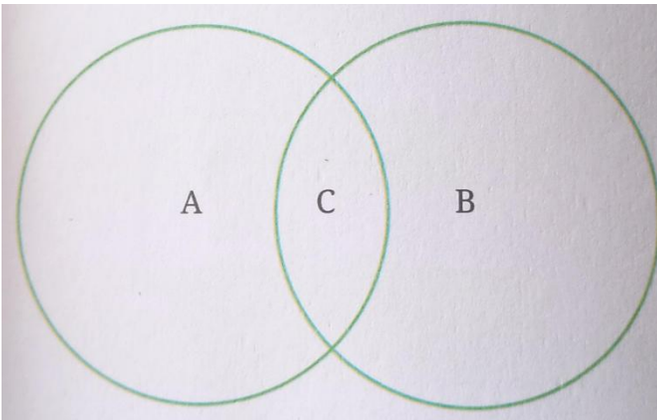
28- What is motion define it .Write any three types of motion with examples.

29-Reshma had trouble seeing things in dim light.The doctor tested her eyesight and prescribed a particular vitamin supplement.He also advised her to include a few food items in her diet.

- (i) Which deficiency disease is she suffering from?
- (ii) Which food component may be lacking in her diet?
- (iii) Suggest some food items that she

30-The names of some animals are given below. Group them based on their habitats. Write the names of aquatic animals in area marked 'A' and terrestrial animals in the area marked 'B'.Enter the name of animals living in both habitats in part 'C'.

Name of animals- Horse, Dolphin, Frog,Sheep,Crocodile, Squirrel,Whale Earthworm,Pigeon, Tortoise.



31-Fans move air around, creating a cooling sensation. It might seem strange to use a fan to dry wet clothes since fans usually make things cooler, not warmer. Normally, when water evaporates, it requires heat, not cold air. What do you think about this?

32- There is an increasing demand of trees to meet the requirements of industries and for housing. Therefore, trees are being felled. Is it justified? Discuss and prepare a brief report.

33- In the given illustration we see that food is being cooked.



Answer the following questions in detail.

- (i) What type of energy is being used for cooking?
- (ii) Name one benefit and one drawback of using this type of energy for cooking.

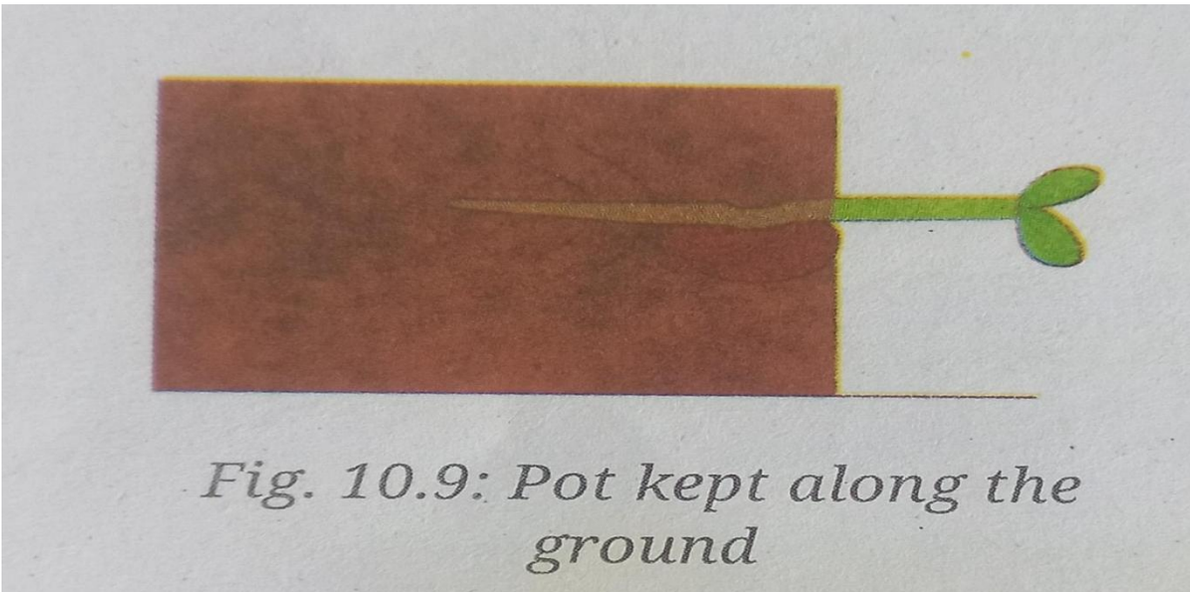
Section-D

Answer the following question in details

34- What are the similarities and distinguishing features in the life cycle of a mosquito and a frog?

Or

A plant is provided with all the conditions suitable for its growth. Draw what you expect to see in the shoot and root of the plant after one week. Write down the reasons.



35- Define the millets. Why are millets considered a healthy choice of food?

Can eating just millets suffice for the nutritional requirements of the body? Discuss.

Or

Not all delicious foods are necessarily healthy, while not all nutritious foods are always enjoyable. Share your thoughts along with a few examples

36-Who am I? Identify me on the basis of the given properties.

- (a) I have lustre.
- (b) I can be easily compressed.
- (c) I can hard and soluble in water.
- (d) You can not see clearly through me.
- (e) I have mass and volume but you can not see me.

Section-E

37-Case Study type of questions

A flower that consists of all the four parts-sepals, petals, stamens and

Carpels are called a complete flower; e.g, mustard, china rose. In some flowers like date palm and mulberry, one or more parts may be missing. Such flowers are called incomplete flowers. Some flowers have both the male and female organs in one flower and are called bisexual flowers

- 1-What is a complete flower ?
- 2- What is unisexual flower ?
- 3. What are the four parts of the flower?
- 4.Draw the structure of bisexual flower.

38-The magnetic poles always exist in pairs. When an attempt is made to separate the magnetic poles by breaking a bar magnet in the middle, it is observed that each of the two parts forms a complete magnet. New magnetic poles are developed at broken ends. Now, if we further break each of these parts into two, even then each part will be a complete magnet and will contain a north pole and a south pole.

- 1. How many poles does a magnet have?
- 2. Can a magnet pole be divided?
- 3. What do you know about magnets?
- 4. If magnet freely suspended then in which direction it will be stay?

39-Rohit loves watching the night sky. One clear night, he noticed some bright objects that twinkled continuously, while a few others shone steadily without twinkling. His teacher explained that these objects are part of the vast universe.

Questions:

- 1-Which objects twinkle in the night sky?
- 2-Name the objects that shine without twinkling.
- 3-Why do stars appear to twinkle?
- 4-Name the nearest star to the Earth.

SAMPLE PAPER– 2026 (SET–A)
COMPUTER -VI

Time:- 3 Hrs.

M.M.:- 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) Tick the correct option:-** [1 x 10 = 10]
- a) Which language is the only language that is directly understood & executed by the computer.**
i) Machine Language ii) Assembly Language iii) High level language iv) Mnemonic Code
- b) The correct sequence of HTML tags for starting a webpage is _____**
i) Head ,Title, HTML, body iii).HTML, Body, Title, Head
ii) HTML, Head, Title, Body iv). HTML, Head, Title, Body
- c) Which of the following is correct extension of python file.**
i) .Python ii) .pl iii).p iv).py
- d) Which one is not an example of third generation language.**
i) Java ii) SQL iii) Pascal iv) C++
- e) Which of the following is used to create stories?**
i) Youtube ii).Alexa iii).Inklewriter iv) Kindle
- f) A program contains a set of _____.**
i) Input i). Languages iii) Steps iv). Instructions
- g) HTML stands for _____.**
i) High Text Machine Language
ii) Hyper Text and links Markup Language
iii) Hyper Text Markup Language
iv) None of these
- h) Which type of programming does python support?**
i) Object oriented programming iii).Structured programming
ii) Functional programming iv). All of the mentioned
- i) The first serious phase to the development of AI was introduced in _____**
i) 1970 ii). 2010 iii). 2020 iv) 2000
- j) What of the following is not the application of artificial intelligence?**
i) Chatbot ii) Face recognition iii).Self driving iv). Pubg game
- 2) Fill in the blanks:-** [1 x 10 = 10]
- a) A variable is a _____ for a value.
- b) The third serious boot of Artificial Intelligence happened with the evolution of _____.
- c) The line break tag avoid ___ between the lines.
- d) Machine language is also known as _____
- e) SQL, Wave, Metafont etc. are examples of _____.
- f) Artificial intelligence was conceptualized by _____ in _____.
- g) Data is a _____

- h) HTML is a language used to create _____
- i) Python is a _____ programming language.
- j) High -level language translated into machine language by using _____
- 3) Write the statement for either True or False. [1 x 10 = 10]
- a) Machine language uses only two symbols 0 and 1.
- b) The content written within the <title> tag does not appear on the web page tags
- c) Financial organizations used AI to reduce their profit.
- d) To accept a variable value from the user, print() function is used.
- e) Social intelligence is among one of the behavior that comes under term Intelligence.
- f) A program contains single instruction that tells the computer what to do.
- g) An HTML file is genetally created on Wordpad.
- h) *Empty* tags do not require a closing tag in a HTML document.
- i) High level language is very complex as compared to Assembly and Machine language.
- j) Netflix is not taking help from AI for the marketing purpose.

Section B: Subjective (50 Marks)

- 4) Answer the following Questions. [5x6=30]
- a) Write down some application of AI with examples?
- b) What is Artificial Intelligence?
- c) What is HTML?
- d) Mention any two features of Python programming language.
- e) What is language?
- f) What is Language translator?
- 5) Write the full form. [3 x 5 = 15]
- a) LLL b) HTML c) CSS d) Ai e) WWW
- 6) Application based Questions. (any one) [5 x 1 = 5]
- a) Sumit is trying his hand at java programming, but he does not know which type of language it is. Help him to solve his Query.

or

- b) Collect the list of gadgets based on Artificial Intelligence and relate those gadgets to your daily life style that how they could enhance your tasks.

SAMPLE PAPER– 2026 (SET–A)

HINDI - VI

TIME: 3 Hours

M.M-80

निर्देश-

- प्रश्न- पत्र चार खंडों में विभक्त है।
- सभी प्रश्नों के उत्तर देना अनिवार्य है।
- प्रश्न -पत्र को ध्यान पूर्वक पढ़ें और क्रमानुसार उत्तर दें।
- सभी प्रश्नों के निर्धारित अंक उनके सम्मुख अंकित किए गए हैं।

खंड 'क' (अपठित अवबोधन)

प्रश्न 1-दिए गए 'अपठित खंड' को ध्यानपूर्वक पढ़ें और पूछे गए प्रश्नों के उत्तर दें-
गद्यांश

(5)

मनुष्य का जीवन प्रकृति पर आधारित है। पेड़ पौधे, नदियों, पर्वत, पशु-पक्षी सभी हमारे जीवन को सुंदर और उपयोगी बनाते हैं। पेड़ हमें न केवल फल, फूल और लकड़ी देते हैं। बल्कि शुद्ध वायु भी प्रदान करते हैं। सुबह जब हम ताज़गी महसूस करते हैं। वह ताज़गी इन पेड़ों की देन होती है। पशु-पक्षी भी प्रकृति का अनमोल उपहार हैं। वे पर्यावरण को संतुलित रखते हैं और जीवन के चक्र में अपना विशेष योगदान देते हैं। लेकिन आजकल लोग पेड़ों को काट रहे हैं, नदियों को गंदा कर रहे हैं और पशु पक्षियों का शिकार कर रहे हैं। इससे प्रकृति का संतुलन बिगड़ रहा है। यदि हमने समय रहते प्रकृति की रक्षा नहीं की तो आगे चलकर हमें कई समस्याओं का सामना करना पड़ सकता है। इसलिए हमें अपने आस-पास के पर्यावरण को स्वच्छ और सुरक्षित बनाना चाहिए। अधिक से अधिक पेड़ लगाने चाहिए, जल स्रोतों को साफ रखना चाहिए और पशु-पक्षियों को भी बचाना होगा, तभी हमारा जीवन सुरक्षित होगा जब प्रकृति सुरक्षित और स्वस्थ होगा।

प्रश्न-

- (क) मनुष्य का जीवन किस पर आधारित है?
- (ख) पशु-पक्षियों का जीवन चक्र में क्या योगदान है?
- (ग) पेड़ हमें क्या-क्या प्रदान करते हैं?
- (घ) लोग प्रकृति को कैसे नुकसान पहुँचा रहे हैं?
- (ङ.) हमें पर्यावरण की रक्षा कैसे करनी चाहिए?

प्रश्न 2-दिए गए काव्य खंड को ध्यान पूर्वक पढ़ें और पूछे गए प्रश्नों के उत्तर दें-

(5)

उगता सूरज बोल रहा है.
जागो बच्चों, भोर हुई है।
नयी उमंगें, नयी तरंगे,
लेकर फिर से भोर हुई है।
फूल खिले हैं, पंछी गाते,
हरियाली मुस्काई है।

कोयल मीठा गीत सुनाती,
ठंडी हवा भी आई है
आओ हम सब मिलकर जागें,
नव दिन का स्वागत करें।
पर्यावरण की रक्षा करके,
हर कोना खुशहाल करें।
नदी, पर्वत, पेड़, पौधों को,

हम अपना मित्र बनाएं।
धरती माँ के उपकारों का,
सच्चा मोल चुकाएं।

प्रश्न

- (क) सूरज बच्चों से क्या कह रहा है?
- (ख) भोर किसके साथ आई है?
- (ग) कोयल क्या कर रही है?
- (घ) कवि हमें नव दिन के लिए क्या करने को कहता है?
- (ङ) हमें प्रकृति के किन-किन तत्वों को अपना मित्र बनाना चाहिए?

खंड 'ख' (पठित अवबोधन)

प्रश्न 3-दिए गए पठित खंड के आधार पर पूछे गए प्रश्नों के उत्तर दें-
गद्यांश

(5)

मॉरीशस द्वीप भूमध्य रेखा से कोई 20 डिग्री दक्षिण और देशांतर रेखा 60 के बिल्कुल पास , किंतु उससे पश्चिम की ओर बसा हुआ है। मॉरीशस की लंबाई 29 मील और चौड़ाई कोई 30 मील है। वैसे पूरे मॉरीशस द्वीप का रकबा 720 वर्गमील आँका जाता है। यह द्वीप हिंद महासागर का मोती है, भारत-समुद्र का सबसे खूबसूरत सितारा है। मॉरीशस वह देश है, जिसका कोई भी हिस्सा समुद्र से पंद्रह मील से ज्यादा दूर नहीं है। मॉरीशस वह देश है, जहाँ की जनसंख्या के 67 प्रतिशत लोग भारतीय खानदान के हैं तथा जहाँ 53 प्रतिशत लोग हिंदू हैं। मॉरीशस वह देश है, जिसकी राजधानी पोर्टलुई स की गलियों के नाम कलकत्ता, मद्रास, हैदराबाद और बम्बई हैं तथा जिसके एक पूरे मोहल्ले का नाम काशी है। मॉरीशस वह देश है, जहाँ बनारस भी है, गोकुल भी है और ब्रह्मस्थान भी। मॉरीशस वह देश है, जहाँ माध्यमिक स्कूलों को कॉलेज कहने का रिवाज़ है। चूँकि मॉरीशस के हिंदुओं में से अधिकांश बिहार और उत्तर प्रदेश के लोग हैं, इसलिए हिंदी का मॉरीशस में व्यापक प्रचार है।

प्रश्न-

1. मॉरीशस द्वीप का कुल रकबा कितना है?
2. हिंद महासागर का मोती किसे कहा जाता है?
3. मॉरीशस में कितने प्रतिशत लोग हिंदू हैं?
4. मॉरीशस की राजधानी का क्या नाम है?
5. मॉरीशस में माध्यमिक स्कूलों को क्या कहने का रिवाज़ है?

प्रश्न 4-दिए गए काव्य खंड में से किसी एक खंड की संदर्भ के साथ व्याख्या लिखें-

(5)

1. मैया मैं नहीं माखन खायो।

भोर भयो गैयन के पाछे,

मधुबन मोहि पठायो।

चार पहर बंसीवट भटक्यो,

साँझ परे घर आयो।।

मैं बालक बहियन को छोटो,

छीको केहि बिधि पायो।

ग्वाल-बाल सब बैर परे हैं,

बरबस मुख लपटायो।।

तू माता मन की अति भोरी,

इनके कहे पतियायो।

जिय तेरे कछु भेद उपजि हैं,
जानि परायो जायो।।
ये ले अपनी लकुटि कमरिया,
बहुतहिं नाच नचायो।
सूरदास तब बिहँसि जसोदा,
लै उर कंठ लगायो।।

अथवा

2. रण-बीच चौकड़ी भर-भरकर चेतक बन गया निराला था।
राणा प्रताप के घोड़े से पड़ गया हवा को पाला था।
गिरता न कभी चेतक-तन पर राणा प्रताप का कोड़ा था।
वह दौड़ रहा अरि-मस्तक पर या आसमान पर घोड़ा था।
जो तनिक हवा से बाग हिली लेकर सवार उड़ जाता था।
राणा की पुतली फिरी नहीं तब तक चेतक मुड़ जाता था।
कौशल दिखलाया चालों में उड़ गया भयानक भालों में।
निर्भक गया वह ढालों में सरपट दौड़ा करवालों में।

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

(10)

- (क) सज्जन या साधु लोग संपत्ति को क्यों इकट्ठा करते हैं?
(ख) सच्चा मित्र कौन होता है?
(ग) हॉकी का जादूगर किसे कहा जाता है?
(घ) 'जलाते चलो' कविता के कवि का नाम बताइए?
(ङ) रहीम दास जी ने विपत्ति को कब अच्छा बताया है?
(च) कविता में 'नवजीवन की ली अंगड़ाई' किसके लिए प्रयुक्त हुआ है?

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

(12)

- (क) हार की जीत' कहानी के आधार पर बाबा भारती के चरित्र की विशेषताएं बताइए।
(ख) बारिश की पहली बूंद से धरती का हर्ष कैसे प्रकट होता है?
(ग) अमावस्या कब होती है?
(घ) बिस्मिल को साहसी बनाने में उनकी माताजी ने कैसे सहयोग दिया?

खंड 'ग' (व्याकरण अवबोधन)

प्रश्न 7- नीचे लिखे शब्दों में से उपसर्ग और मूल शब्द को अलग-अलग करके लिखिए-

(5)

1. स्वतंत्र
2. गुमान
3. कुपुत्र
4. सुलभ
5. सद्भाव

प्रश्न 8-दिए गए वाक्यों में से उद्देश्य और विधेय को छांटकर अलग-अलग लिखें-

(5)

1. शर्मिली विद्यालय जाती है।
2. पेड़ पर बंदर कूद रहे हैं।

3. मेरे पिताजी अध्यापक हैं।
4. राम ने रावण को मारा।
5. कृष्ण वासुदेव के पुत्र थे।

प्रश्न 9-दिए गए मुहावरे और कहावतों में से किन्हीं पांच के अर्थ लिखें-

(5)

1. अंधे की लाठी
2. आग बबूला होना
3. आग में घी डालना
4. अधजल गगरी छलकत जाए
5. अंगूठा दिखाना
6. पेट में चूहे कूदना
7. मुंह फुलाना

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

(12)

1. संधि किसे कहते हैं? यह कितने प्रकार की होती है?
2. समास की परिभाषा तथा इसके सभी प्रकार बताइए।
3. उपसर्ग और प्रत्यय की परिभाषा उदाहरण के साथ लिखें।
4. वाक्य की परिभाषा लिखें। इसे कितने आधार पर बांटा गया है?
5. विराम चिह्न किसे कहते हैं? यह कितने प्रकार का होता है? नाम लिखें।

खंड 'घ' (रचनात्मक कार्य)

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

(5)

(क) राष्ट्रीय पक्षी मोर

अथवा

(ख) वृक्ष हमारे साथी

प्रश्न 13—दिए गए विषय में से किसी एक विषय पर अनुच्छेद लिखें-

(6)

1. परिश्रम का महत्व

अथवा

2. अंधेरे से कौन लड़ेगा?

SAMPLE PAPER- 25-2026 (SET-A)

General Knowledge-VI

Time : 1½ Hours

Maximum Marks : 40

GENERAL INSTRUCTIONS

All questions are compulsory.

1. The question paper consists of Sections A to H.
2. Read all questions carefully before answering.
3. Attempt the questions in the same order as given.
4. Marks are indicated against each question.
5. Write neat and legible answers.
6. For picture-based questions, observe the picture carefully.

Section - A: Multiple Choice Questions (MCQs)

(½ × 10 = 5 Marks)

1. Which is the smallest continent in the world?
a) Asia b) Europe c) Australia d) Africa
2. The capital of Japan is:
a) Beijing b) Seoul c) Tokyo d) Bangkok
3. Which game is played with a bat and ball?
a) Football b) Hockey c) Cricket d) Volleyball
4. Who is known as the "Iron Man of India"?
a) Mahatma Gandhi b) Sardar Patel c) Jawaharlal Nehru d) Subhash Bose
5. Which organ helps us to hear?
a) Eye b) Ear c) Nose d) Skin
6. Being honest means:
a) Telling lies b) Speaking truth c) Being rude d) Being lazy
7. World Environment Day is celebrated on:
a) 22 April b) 5 June c) 7 April d) 15 August
8. Which country is famous for the Eiffel Tower?
a) Italy b) Germany c) France d) England
9. Which festival is celebrated by flying kites?
a) Diwali b) Eid c) Makar Sankranti d) Christmas
10. New Delhi is the capital of India.
a) True b) False

Section - B : Fill in the Blanks

(½ × 10 = 5 Marks)

1. The Sun rises in the __ direction.
2. Earth is the __ planet from the Sun.
3. Hockey is the national game of __.
4. Reading books increases our __.
5. The national animal of India is the __.
6. Cleanliness is a good __.
7. There are __ days in a week.
8. The Red Fort is located in __.
9. Music is a form of __.
10. Television and radio are means of __.

Section – C : True or False

($\frac{1}{2} \times 10 = 5$ Marks)

1. Asia is the largest continent.
2. The Moon is a planet.
3. Sports keep us healthy.
4. Fish can live without water.
5. Good habits make us disciplined.
6. The Olympic Games are held every four years.
7. Newspaper gives daily news.
8. We should respect our teachers.
9. India is a democratic country.
10. Exercise is bad for health. Exercise is bad for health.

Section – D : Very Short Answer Questions

(1 × 5 = 5 Marks)

1. Name any one ocean.
2. What is a map?
3. Name any one outdoor game.
4. What do you mean by discipline?
5. Name any one national festival of India.

Section – E : Picture Based Question

(5 Marks) Look at

the picture of a School Classroom:



a) What activity are students doing?

(2)

b) Why is discipline important in school?

(3)

Section – F: Short Answer Questions

($2\frac{1}{2} \times 2 = 5$ Marks)

1. Why is exercise important for our body?
2. Write any three duties of a good student.

Section – G: Long Answer Question

(5 Marks)

1. What is entertainment? How does it help us relax our mind?

Section – H : Match the Column

(5 Marks)

Column A

- a) Taj Mahal
- b) Football
- c) Lion
- d) Japan
- e) Diwali

Column B

- Outdoor game
Festival of lights
National animal
Agra
Tokyo

16. A figure has rotational symmetry of order 4 if it looks like same after every :

- (a) 45° turn (b) 60° turn (c) 90° turn (d) 180° turn

17. What is symmetry?

- (a) When a figure is very big (b) When a figure can be divided into two equal parts
(c) When a figure has curves (d) When a figure has angles

18. The perimeter of a rectangle with length 10 cm and breadth 4 cm is:

- a) 28 cm b) 40 cm c) 96 sq cm d) 32 cm

19. Assertion (A): Zero is neither positive nor negative.

Reason (R): Zero lies at the origin of the number line.

20. Assertion (A): Zero is neither positive nor negative.

Reason (R): Zero lies at the origin of the number line.

SECTION -B

(2×5=10 Marks)

21. Write any two fractions equivalent to $\frac{5}{6}$.

22. How many number of lines of symmetry of an n- sided regular polygon.

23. Write any two three fractions equivalent to $\frac{2}{3}$.

24. Complete the multiplication 4×3 using tokens.

25. Complete these expression in the following.

(a) $(+5) + (+3) = ?$

(b) $(+8) - (-3) = ?$

(c) $(-2) - (-6) = ?$

(d) $(+4) + (-4) = ?$

SECTION - C

(3×6=18 Marks)

26. A piece of string is 36 cm long. What will be the length of each side, if it is used to form:

- (a) A square,
(b) A triangle with all sides of equal length, and
(c) A hexagon (a six sided closed figure) with sides of equal length?

27. The area of rectangular garden 25 m long is 300 sq m. What is the width of the garden.

28. Construct a rectangle with length 5 cm and breadth 3 by using protector and compass.

29. How many lines of symmetry do these shapes have?

(i)



(ii) A triangle with equal sides and equal angles.



(iii) A hexagon with equal sides and equal angles



OR

Draw the following.

(a) A triangle with exactly one line of symmetry

(b) A triangle with exactly three lines of symmetry

(c) A triangle with no line of symmetry

30. On a number line, mark the integers: -4 , -1 , 0 , 2 , 4 . Arrange them in ascending order..

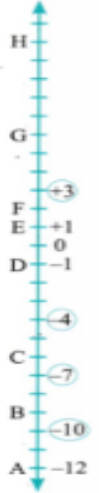
31. You start from $+2$ and press -3 in the left. Where will you reach? Write an expression for this movement.

SECTION- D

(5×4=20 Marks)

32. If Floor A = -12 , Floor D = -1 and Floor E = $+1$ in the

Building shown on the right as a line, find the numbers Of Floors B, C, F, G, and H.



33. Construct a line segment AB of length 8.5 cm. From it, cut off a segment AC of 3.2 cm and measure the length of BC.

34. Arrange the fractions $\frac{5}{8}$, $\frac{2}{4}$ and $\frac{6}{8}$ in ascending order.

35. How many English alphabets are symmetrical? Write all the alphabets in order.

SECTION-E

36. A rectangular room is 12 m long and 9 m wide.

(4×3=12 Marks)

a) Find its perimeter.

b) Find its area.

c) Find the cost of flooring at ₹25 per m^2 .

37..How many lines of symmetry does a:

(a) Regular pentagon (b) rectangle

(c) Equilateral triangle (d) Circle

38. A rectangular garden is 14 m long and 7 m wide.

(a) Find the perimeter.

(b) Find the area.

(c) Find fencing cost at ₹20 per metre

SAMPLE PAPER – 2026 (SET–A)
SOCIAL SCIENCE-VI

Time:3 Hours

M. M: 80

General Instructions:

All questions are compulsory.

Use diagrams/maps wherever required.

Read questions carefully before answering.

Section A: (1×10 = 10 Marks)

1. Multiple Choice Questions

- a. Which of the following is a plateau?
1. Himalayas 2. Deccan Plateau 3. Ganga Plain 4. Thar Desert
- b. The earliest civilization in India developed near the:
1. Yamuna River 2. Narmada River 3. Indus River 4. Godavari River
- c. The head of a Gram Panchayat is called:
1. Mayor 2. Sarpanch 3. Councilor 4. Governor
- d. Panchayati Raj works at how many levels?
1. One 2. Two 3. Three 4. Four
- e. Which of the following is a type of hill formation?
1. Mesa 2. Delta 3. Canyon 4. Plain
- f. The first Indian cities appeared near:
1. Rivers 2. Mountains 3. Forests 4. Deserts
- g. Who is in charge of urban sanitation and waste management?
1. Panchayat Samiti 2. Municipal Council 3. Zilla Parishad 4. State Assembly
- h. Animal husbandry is an example of:
1. Primary activity 2. Secondary activity 3. Tertiary activity 4. Quaternary activity
- i. Which sea is close to the Lakshadweep Islands?
1. Arabian Sea 2. Bay of Bengal 3. Red Sea 4. Black Sea
- j. The oldest secret text of Indian cultural are-
1. The Upanishad 2. Vedas 3. Puranas 4. Ramayana

Section B: (1 × 5 = 5 Marks)

2. Match the Columns

Column A

1. Plains
2. Primary activity
3. Harappa
4. Secondary activity
5. Tertiary activity

Column B

- a) Mining
- b) Flat fertile land
- c) Trade
- d) Ancient city
- e) Manufacturing

Section C (1 × 5 = 5 Marks)

3. - Fill in the Blanks

- a) Plains are suitable for ____.
- b) A ____ is a natural feature of the Earth's surface.
- c) The ____ Plateau is the largest plateau in India.
- d) The earliest Indian civilization developed along the ____ River.
- e) ____ were well-planned cities with straight roads.

Section D- (1 × 5 = 5 Marks)

4. True or False

- Mountains have flat land for farming.
- Gram Sabha includes all adult villagers.
- The Deccan Plateau is the largest plateau in India.
- The Indus Valley Civilization developed near the Ganga River.
- Harappa and Mohenjo-Daro had well-planned cities.

Section E: (2×6 = 12 Marks) (Answer any six questions)

5. Very Short Answer Questions

- What is a landform?
- What is Gram Sabha?
- Name any two plateau regions of India.
- Which civilization is called the Harappan Civilization?
- Write one responsibility of a Zilla Parishad.
- Give one example of a local government office in rural areas.
- Name two rivers flowing through the peninsular region.

Section F: (4×5 =20 Marks)

6. Short Answer Questions

- Explain any two types of landforms.
- Mention three main features of Mohenjo-Daro.
- Name three industries around you.
- Write any three Indian festivals or cultural traditions.
- Differentiate between a valley and a gorge.

Section G: (6×2 = 12 Marks) (Answer any two questions)

7. Long Answer Questions

- Explain how landforms affect the life of people.
- Describe urban local bodies and their functions.
- Describe the trade and craft of the Indus Valley Civilization.
- Explain the main functions of a Gram Panchayat in village governance.

Section H: (5 Marks)

8. Map Work (On the outline map of India, locate and label):

Narmada River, Godavari River, Andaman Islands, Western Ghats, Indian Ocean

Section I: (6 Marks)

9. Figure-based Question

Study the diagram of a village Panchayat and answer:

- Name the village head.
- Write two tasks performed by the Panchayat.
- Name one committee under the Panchayat.



SAMPLE PAPER– 2026 (SET–A)

SANSKRIT - VI

TIME: 3 Hours

M.M-80

निर्देशाः

- प्रश्नपत्रं सम्यक् पठन्तु।
- सम्पूर्ण प्रश्नपत्रं चतुर्धा विभक्तं भवति।
- यत्र प्रत्येकस्य प्रश्नस्य विरुद्धं अङ्काः सूचिताः सन्ति।
- उत्तरं लिखितुं पूर्वं सम्यक् प्रश्नसङ्ख्यां प्रविशन्तु।

खंड 'क' (अपठित अवबोधनम्)

प्रश्न 1-दत्तं अपठितं खण्डं सम्यक् पठन्तु, खण्डस्य आधारेण पृष्ठानां प्रश्नानाम् उत्तरं च ददतु।

(5)

अपठित गद्यांश-

रामः नाम बालकः ग्रामे वसति। सः प्रतिदिनं प्रातःकाले उत्थाय मातरं साहाय्यं करोति। ततः सः स्वगृहस्य समीपे उद्याने मित्रैः सह क्रीडति। क्रीडनात् अनन्तरं सः विद्यालयं गच्छति। रामः विद्यालये गुरुन् नमति, मनसा पठति च। सः स्वच्छतां प्रियं मन्यते, अतः प्रतिदिनं हस्तौ मुखं च प्रक्षालयति। सर्वैः सह सः मधुरं भाषते, अतः सर्वे तं प्रियं मन्यन्ते।

प्रश्नाः

- (क) रामः कुत्र वसति?
- (ख) रामः प्रातःकाले किम् करोति?
- (ग) रामः क्रीडनानन्तरं कुत्र गच्छति?
- (घ) रामः विद्यालये कान् नमति?
- (ङ) रामः स्वच्छतां किमर्थं प्रियं मन्यते?

प्रश्न 2-दत्तं अपठितं काव्यखण्डं सम्यक् पठन्तु तथा च काव्यस्य आधारेण पृष्ठानां प्रश्नानाम् उत्तरं ददतु।

(5)

अपठित पद्यांशम्

बालकाः सर्वदा पाठं पठन्ति परिश्रमात्।
गुरवः स्नेहयुक्ताः सन्ति दर्शयन्ति सुजीवनम्॥
प्रातःकाले उत्थाय ते सर्वे हर्षपूर्णाः।
मातापित्रोः नमस्कृत्य शीघ्रमेव प्रयान्ति॥
विद्यालयं गच्छन्ति ज्ञानमार्गं अनुसरन्तः।
मित्रैः सह क्रीडन्ति हसन्ति च प्रसन्नाः॥
नित्यं सत्यं वदन्ति शुद्धाचारं पालयन्ति।
एवं ते सर्वे बालकाः जीवनं शोभयन्ति॥

प्रश्नाः

- (क) बालकाः कथं पाठं पठन्ति?
- (ख) गुरवः कीदृशाः सन्ति?
- (ग) बालकाः प्रातःकाले उत्थाय किं कुर्वन्ति?
- (घ) बालकाः विद्यालयं किमर्थं गच्छन्ति?
- (ङ) बालकाः नित्यं किम् वदन्ति किम् च पालयन्ति?

खंड 'ख' (पठित अवबोधनम्)

प्रश्न 3-दत्तं पठनखण्डं सम्यक् पठन्तु, गद्याधारितं प्रश्नानाम् उत्तरं च ददातु।

(5)

गद्यांश-

एकः नृपः अस्ति। तस्य त्रयः चित्रकाराः सन्ति। एकदा सः तान् प्रति गत्वा कथयति- “भोः चित्रकाराः! यदि यूयं मम शोभनं चित्रं रचयिष्यथ तर्हि अहं पुरस्कारं दास्यामि।” नृपस्य एकम् एव नेत्रम् अस्ति। प्रथमः चित्रकारः चिन्तयति। यदा चित्रे अहम् एकं नेत्रं दर्शयामि, तदा नृपः क्रुध्यति। एतत् चिन्तयित्वा, सः द्वयोः नेत्रयोः शोभनं चित्रं रचयति। द्वितीयः चित्रकारः चिन्तयति। चित्रं तु वास्तविकं भवति। सः एकस्य नेत्रस्य चित्रं रचयति।

प्रश्नाः

- (क) राज्ञः कति चित्रकाराः आसन् ?
- (ख) सः तान् प्रति गत्वा किं कथयति?

- (ग) राज्ञः कति नेत्राणि आसन् ?
 (घ) प्रथमः चित्रकारः किं चिन्तयति ?
 (ङ) द्वितीयः चित्रकारः किं चिन्तयति ?

प्रश्न 4-अधोलिखितेषु कस्यचित् श्लोकस्य अर्थं लिखत।

(5)

उद्यमेन हि सिध्यन्ति, कार्याणि न मनोरथैः।
 न हि सुप्तस्य सिंहस्य, प्रविशन्ति मुखे मृगाः॥

अथवा

पुस्तकेषु च या विद्या, परहस्तेषु यद् धनम्।
 उत्पन्नेषु च कार्येषु, न सा विद्या न तद् धनम्॥

प्रश्न 5-निर्देशानुसारं रिक्तस्थानानि पूरयत।

(5)

- (क) अस्माकं _____ गणतन्त्रदिवसस्य समारोहः भविष्यति। (विद्यालय- सप्तमी एकवचन)
 (ख) सर्वे श्वः _____ समारोहे गमिष्यामः। (गणतन्त्रदिवस- षष्ठी एकवचन)
 (ग) _____ फलन्ति वृक्षाः। (परोपकार- चतुर्थी एकवचन)
 (घ) _____ च या विद्या। (पुस्तक – सप्तमी बहुवचन)
 (ङ.) अत्र _____ सह क्रीडति। (मित्र- तृतीया बहुवचन)

प्रश्न 6- अधोलिखितानां परस्परं मेलनं कुरुत।

(5)

- | | |
|--------------------|------------|
| (क) अलसस्य कुतो | धर्मः |
| (ख) अमित्रस्य कुतः | धनमाप्नोति |
| (ग) विद्या ददाति | सुखम् |
| (घ) पात्रत्वा | द्विनयम् |
| (ङ) धनात् | विद्या |

प्रश्न 7-उदाहरणानुसारं काल-परिवर्तनं कुरुत।

(10)

उदाहरणं- सः पुस्तकं पठति। _ (सः पुस्तकं पठिष्यति।)

- (क) त्वं गृहं गच्छसि।
 (ख) अहं पत्रं लिखामि।
 (ग) बालकौ पिबतः।
 (घ) बालिके क्रीडतः।
 (ङ.) वयं हसामः।

खंड 'ग' (व्याकरणम् अवबोधनम्)

प्रश्न 8-एकवचने परिवर्तयत।

(5)

- (क) क्रीडन्ति
 (ख) कुर्वन्ति
 (ग) रचयन्ति
 (घ) सन्ति
 (ङ) तरन्ति

प्रश्न 9-पाठानुसारं रिक्तस्थाने संख्यां लिखत।

(5)

- (क) _____ विद्यालयः अस्ति।
 (ख) _____ वानराः सन्ति।
 (ग) _____ बालिकाः सन्ति।
 (घ) _____ ग्रहाः भवन्ति।
 (ङ) _____ मुखानि रावणस्य भवन्ति।

प्रश्न 10-शुद्धं वाक्यं लिखत।

(10)

अशुद्धम्

- (क) गृहस्य समीपात् उद्यानम् अस्ति।
 (ख) उद्यानं जनाः विचरन्ति।
 (ग) विद्यालयेन अवकाशः भवति।

- (घ) खगाः वृक्षात् निवसन्ति।
(ङ) जलं कमलानि विकसन्ति।

खंड 'घ' (रचनात्मक कार्यम्)

प्रश्न 11-दत्तां संख्यां संस्कृतेन लिखत।

एक,दो,तीन,चार, पांच,
छह,सात,आठ,नव,दस

(10)

प्रश्न 12-दत्तप्रश्नेषु कस्यापि एकस्य उत्तरं ददातु।

(क) लट् लकारे 'हंस' (हंसना) धातु रूपं लिखत।

(10)

अथवा

(ख) 'पिब' (पीना) धातु रूपं लृट् लकारे लिखत।