

SAMPLE PAPER- 2026 (SET-A)

HINDI-I - V

TIME: 2 Hours

M.M-40

निर्देश:

- प्रश्न पत्र को ध्यानपूर्वक पढ़ें।
- सभी प्रश्नों के अंक उनके सम्मुख अंकित किए गए हैं।
- सभी प्रश्नों के उत्तर देने अनिवार्य हैं
- उत्तर लिखने से पूर्व सही प्रश्न संख्या अवश्य डालें।

प्रश्न 1 : नीचे दिए गए प्रश्नों के लिए सही विकल्प चुनिए।

(10 × 0.5 = 5 अंक)

(i) "राम स्कूल जाता है।" वाक्य में क्रिया शब्द कौन-सा है?

- (क) राम (ख) स्कूल (ग) जाता है (घ) है

(ii) "दिन" शब्द का विलोम शब्द क्या है?

- (क) रात (ख) सुबह (ग) शाम (घ) दोपहर

(iii) "अनपढ़" शब्द में कौन-सा उपसर्ग प्रयुक्त हुआ है?

- (क) पढ़ (ख) अन (ग) ड (घ) कोई नहीं

(iv) प्रश्नवाचक वाक्य के अंत में कौन-सा विरामचिह्न लगता है?

- (क) । (ख) ! (ग) ? (घ) ,

(v) "वह कल जाएगा।" यह वाक्य किस काल का है?

- (क) भूतकाल (ख) वर्तमान काल (ग) भविष्य काल (घ) पूर्ण काल

(vi) "और, लेकिन, क्योंकि" शब्द किस श्रेणी में आते हैं?

- (क) संज्ञा (ख) सर्वनाम (ग) अविकारी शब्द (घ) विशेषण

(vii) "सुंदरता" शब्द में प्रयुक्त प्रत्यय कौन-सा है?

- (क) सु (ख) दर (ग) ता (घ) सुंदर

(viii) "सीता ने भोजन किया।" वाक्य में क्रिया शब्द क्या है?

- (क) सीता (ख) भोजन (ग) किया (घ) ने

(ix) विस्मय व्यक्त करने के लिए कौन-सा विरामचिह्न प्रयोग होता है?

- (क) । (ख) ? (ग) ! (घ) ,

(x) "मैं पढ़ रहा हूँ।" यह वाक्य किस काल का उदाहरण है?

- (क) भूतकाल (ख) वर्तमान काल (ग) भविष्य काल (घ) पूर्ण काल

प्रश्न 2 : नीचे दिए गए शब्दों का सही मिलान कीजिए।

(2 अंक)

दिन	पानी
जल	जंगल
वन	बुरा
अच्छा	रात

प्रश्न 3 : रिक्त स्थानों की पूर्ति उचित क्रिया शब्दों से कीजिए।

(4 अंक)

राम प्रतिदिन विद्यालय ___ है।

बच्चे मैदान में ___ रहे हैं।

मैंने कल अपने मित्र को पत्र ___।

वह अपना कार्य पूरा ___ चुकी है।

प्रश्न 4 निम्नलिखित प्रश्नों के उत्तर दीजिए।

(8 अंक)

1. भूतकाल और भविष्य काल में उदाहरण सहित अंतर स्पष्ट कीजिए।
2. क्रिया किसे कहते हैं उदाहरण सहित समझाइए।
3. धातु की परिभाषा लिखिए।
4. पूर्ण विराम किसे कहते हैं उदाहरण सहित बताइए।

प्रश्न 5 दिए गए मुहावरे और लोकोक्तियां का अर्थ लिखिए।

(4 अंक)

1. अगर मगर करना
2. अकल का दुश्मन
3. जैसी करनी, वैसी भरनी
4. चोर की दाढ़ी में तिनका

प्रश्न 6 निम्नलिखित विषय में से किसी एक विषय पर निबंध लिखिए।

(4 अंक)

- दीपावली
- मेरा प्रिय मित्र

प्रश्न 7 अपने मित्र के जन्मदिन पर उसे बधाई पत्र लिखिए।

(5 अंक)

प्रश्न 8. नीचे दिए गए गद्यांश को पढ़कर पूछे गए प्रश्नों के उत्तर दीजिए।

(5 अंक)

चाँद को सुंदरता का पर्याय माना जाता है। चाँद पर जाना हर बच्चे के जीवन का सपना होता है। एक रात 'डिस्कवरी चैनल' पर चाँद के बारे में कार्यक्रम देखकर मुझे समझ आया कि जो चाँद हमें गोल दिखाई देता है, वास्तव में वह कुछ हद तक अंडे के आकार का है। चाँद पर चारों ओर गड्ढे-ही-गड्ढे हैं। वहाँ की धरती ऊबड़-खाबड़ है, जिस पर पैर टिकाना मुश्किल है। मैंने यह भी देखा कि चाँद की धरती पर न तो पानी है, न ही हवा और न ही पेड़-पौधे। पर हाँ, वहाँ गर्मी बहुत है। वहाँ से देखने पर हमारी पृथ्वी एक नीली गेंद की तरह लगती है। इस कार्यक्रम से ही मुझे पता चला कि चाँद के पास अपनी रोशनी नहीं होती। वह तो सूरज के प्रकाश से चमकता है। यह जानकर मैं बहुत हैरान हूँ कि इतना सुंदर चंद्रमा इतना गरम कैसे हो सकता है।

(क) चाँद को सुंदरता का पर्याय माना जाता है।

(ख) चाँद का आकार अंडे के आकार का है।

(ग) चाँद की धरती ऊबड़-खाबड़ है।

(घ) चाँद से पृथ्वी एक नीली गेंद की तरह दिखाई देती है।

(ङ) चाँद सूरज के प्रकाश से चमकता है।

प्रश्न 9 निम्नलिखित में से किसी एक विषय पर कहानी लेखन लिखिए-

(3अंक)

- मेरी पहली रेल यात्रा
- मेरी प्रिय अध्यापिका।

• **4. Match the Columns.**

(1 × 8 = 8 Marks)

Column A	Column B
Vitamin A	a) Helps in good vision
Calcium	b) Makes bones strong
Vitamin C	c) Helps in healing wounds
Vitamin D	d) Made in our body by sunlight
Iron	e) Helps in making blood
Vitamin B	f) Helps the brain and nerves work well
Vitamin E	g) Keeps skin healthy
Vitamin K	h) Helps blood to clot

•

• **5. Answer the following questions.**

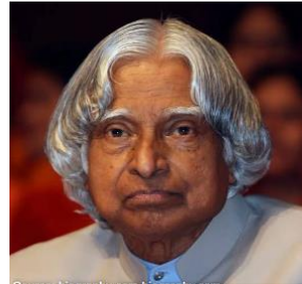
(1 × 5 = 5 Marks)

- A. Which award is given to the best coach in any sport?
- B. Which country won the 2025 Asia Cup (Cricket)?
- C. Who won the ICC T20 World Cup 2024?
- D. What is the country's highest literary award?
- E. Which satellite was launched jointly by ISRO and NASA in July 2025?

• **6. Identify the image and write the name.**

(1 × 3 = 3 Marks)

•



General Instructions -

1. Read the question paper carefully.

2. This question paper is divided into two sections A and B.

(Section A)

1. Choose the correct answer.

(4)

(a) Which of these is used to skip steps in an algorithm?

(i) Start

(ii) End

(iii) Go to

(b) This shape is used for representing processing in a flowchart.

(i) Oval

(ii) Rectangle

(iii) Diamond

(c) ----- is used to take input from user.

(i) Answer

(ii) Question

(iii) Reply

(d) The blocks from the ----- category lets you control the movements of the sprite in a better manner.

(i) Sensing

(ii) Control

(iii) Events

(e) Choose the odd one out-----.

(i) Cc

(ii) Bcc

(iii) None of the above

(f) Search engine is used to-----.

(i) Search information in computer (ii) Search information over internet (iii) Searching over Emails.

(g) The emails are received in-----.

(i) Gmail

(ii) Google

(iii) Inbox

(h) Format background pane has this option to customize the slide background.

(i) Solid Fill

(ii) Gradient Fill

(iii) All of these

2. Write ' T' for true and 'F' for false for the given statements.

(4)

(a) Smart Art is a tool in PowerPoint that allows you to create complicated charts.

(b) Flowcharts use geometrical symbols.

(c) A flowchart is very difficult to draw.

(d) Relational operators are used to compare two values.

(e) Sprites cannot move on the stage.

(f) Sign out is required in order to close the email and exit email securely.

(g) Emails are slower than Snail mail.

(h) Inbox displays the list of received emails.

3. Fill in the blanks with appropriate words.

(4)

(a)----- layout allows space for section and sub -section title.

- (b) ----- give step by step solutions.
- (c) Files can be sent as an ----- over internet.
- (d) Unwanted emails send in bulks are known as-----.
- (e) The method of entering into your account is called as -----.
- (f) ----- block creates an infinite loop.
- (g) The scope of variable is ----- and global.
- (h) ----- controls all the slide.

4.Match the following with column A and column B. (5)

Column A.

- (i) Inbox.
- (ii)Compose
- (iii) Junk mail
- (iv) Symbol
- (v) Google search.

Column B

- (a) Unwanted emails
- (b)Type www.google.com.
- (c) Used to write a new email
- (d) Shows received emails.
- (e) Separates username and domain name

[Section B]

5. Answer the following questions. (Do any four) (6)

- (a) What do you mean by an attachment?
- (b) What is a search engine?How it is useful?
- (c) Describe the utility of sensing block category?
- (d) What is a flowchart?
- (e) What do you understand by algorithm?
- (f) What is smart Art layout?

6. Identify these flowchart symbols. (5)



7. Application based question. (6)

- (a) Ritu wants to send a sales report of the year 2021 - 22 through an email. How could she do it?
- (b) Priya wants to send an email to 5 of her friends. But she does not want anyone among them to know that who are the other recipients. Which option should she use?

Or

(c) Rid wants to create a presentation of 15 slides on MS PowerPoint 2016. He wants that all the slides should have a uniform background and theme. Suggest him which option in MS PowerPoint makes it possible?

(8) Write the full form of the following.

(6)

(i) Cc

(ii) ISP

(iii) Bcc

(iv) WWW

(v) URL

(vi) UPU

General instructions:

- Read the questions carefully.
- This question paper is divided into two sections A and B.

Section A

Q1. Read the passage and answers the following questions: -

(1x5=5)

Rakesh was a young boy who lived in a small village. One day, while returning from school, he saw smoke coming from a nearby house. He ran closer and found that the house was on fire. The people inside were shouting for help.

Rakesh did not get scared. He quickly called the neighbors and helped an old woman come out safely. Soon, everyone worked together and controlled the fire. The villagers praised Rakesh for his courage and presence of mind. His teacher later told the class that bravery means helping others in difficult times.

Rakesh was a kind and brave boy who lived in a small village with his family. Every day, he walked to school with his friends. One afternoon, while returning home from school, Rakesh noticed thick smoke rising from a nearby house. He understood that something was wrong and ran towards the house.

The house was on fire, and the people inside were crying for help. Rakesh did not panic. He quickly informed the neighbors and called for help. With the help of others, he guided an old woman and two children out of the house safely. Someone called the fire brigade, and soon the fire was brought under control.

The villagers praised Rakesh for his bravery and presence of mind. His teacher spoke about his act in school and told the students that true courage means staying calm and helping others in times of danger.

- a.Where did Rakesh live?
- b.What did Rakesh notice while returning from school?
- c.How did Rakesh help the people in danger?
- d.Who was rescued from the burning house?
- e.What did the teacher tell the students about courage?

Q2. Match the sentences from the columns to make complete sentences.

(0.5x4=2)

Column A

- a. I will either go for a walk
- b. They will neither do it
- c. You will not open the gift
- d. He will eat his dinner

Column B

- i. nor let anyone else do it,
- iii. after his parents arrive home.
- ii. until your father permits you.
- iv. or watch TV at home.

Q3. Fill in the blanks with the correct option.**(0.5x6=3)**

1. I have known Jatin _____ ten years. (since / for)
2. We saw a boy, walking _____ the corridor. (Within, along)
3. Anand has been absent _____ Monday. (Since /along)
4. What are the main ingredients _____ this dish? (Of / for)
5. They mixed various liquids _____ different containers and observed results. (Along/within)
6. I walked _____ the street with my friend. (Along / since)

Q4. Write the antonyms of the given words.**(0.5x2=1)**

1. difficult
2. bought

Q5. Write the antonyms of the given words.**(0.5x2=1)**

1. dawn
2. want

Q6. Give one word substitution.**(0.5x2=1)**

1. A person who studies stars _____
2. A person who works on ship _____

Q7. Write the homophone of each word.**(0.5x2=1)**

1. eight
2. pair

Q8. Change the following singular nouns into plural.**(0.5x4=2)**

1. child
2. leaf
3. girl
4. cat

Q9. Add a suitable prefix to the following words to make a new word.**(0.5x4=2)**

1. ___happy
2. ___possible
3. ___honest
4. ___legal

Q10. Add suitable question tag to the following sentences.

(0.5×4=2)

1. She is your best friend, ___?

2. They are playing in the park, ___?

3. He can drive a car, ___?

4. You don't like coffee, ___?

Section B

Q11. Write a letter to your cousin advising him to take steps for improving his health.

(4)

Or

Write a letter to the MCA (Municipal Corporation Act) for garbage collections from Vasundhara colony.

Q12. You are the secretary of the cultural club of your school. Your club is going to organise a kite making competition in the school. Write a notice, informing the learners about the competition. Give details such as date, time, and venue of the competition and with whom to register the names of participants.

(4)

Or

Write a notice in not more than 50 words informing the students about the annual function in the school. Give all the necessary details. Imagine yourself to be the Secretary, cultural club.

Q13. You are Aman. You want to purchase the Panchatantra stories to give your brother on his birthday. Write an email to mail@amazon.com to send you a copy of the book by parcel.

(4)

Q14. Write an essay on any one of the following topics in about 120–150 words.

(4)

My Best Friend

Or

Importance of Trees

Q15. Look at the given picture carefully and write a paragraph on it.

(4)



C. Write 'T' if the sentence is true and 'F' if the sentence is false in the box against each sentence.

(1×5=5)

- a. Biren was lovingly called as the 'Crayon Man' by the villagers. []
- b. Oranges are good for breakfast. []
- c. Biren spotted a group of children under a young banyan tree. []
- d. Guava is best eaten in the evening. []
- e. Papabuddhi was a good friend. []

D. Match the column:-

(0.5×4=2)

Column A

Column B

- | | |
|-------------------------------------|--------------------------------|
| a. The mountain and the squirrel | i. little prig. |
| b. The mountain called the squirrel | ii. about being small in size. |
| c. The squirrel had no disgrace | iii. had a quarrel. |
| d. A mountain is not as active | iv. as a squirrel. |

E. Read the given words carefully and circle the word that has been spelled correctly in each row.

(0.5×4=2)

- | | | |
|----------------|--------------|----------------|
| a.i. courtiers | ii. courters | iii. cortiers |
| b. i. audience | ii. audeance | iii. auadience |
| c. i. honorad | ii. honored | iii. honoured |
| d. i. imunity | ii. immunity | iii. inummitiy |
| e.i. squeeze | ii. squeeze | iii. squeeze |

Section B

F. Write the meaning of the given words.

(0.5×5=2.5)

1. pit
2. sphere
3. canvas
4. at stake
5. track

G. Frame sentences from the given words:-

(1×5=5)

- a. quarrel
- b. nodded
- c. serene
- d. fiesta
- e. thunderous

H. Answer the following questions in brief :-

(1×4=4)

1. Who took the money out secretly? Why did he do so?
2. Who had a quarrel in the poem?
3. Where does the story take place?
4. What serious issue was brought to the court for discussion?

I. Answer the following questions in detail:- (Do any two)

(2×2=4)

1. Why are humans not aware of their health in spite of being intelligent?
2. Describe some of the scenes that Biren depicted in his art?

3. According to the poem, what is needed to make up a year and a sphere?

4. How was Papabuddhi as a friend? Write any three adjectives to describe him.

J. Arrange the sentences in the order in which they come in the story. (0.5×5=2.5)

- a. After remoulding the crayons, he started drawing pictures that amazed everyone.
- b. Biren spotted children making pictures with worn out crayons.
- c. He started passing on the secrets of using colours to bring their imaginations to life.
- d. In the heart of their lovely village in Assam, Biren became a hero to the children.
- e. He decided to help them and collected crayons from the village school.

K. Write the differences between Dharmabuddhi and Papabuddhi in the graphic organizer.

(0.5×6=3)

Dharmabuddhi

Papabuddhi

SAMPLE PAPER (2025-26)
MATHEMATICS-5

Time: 3 Hours

Maximum Marks: 80

General Instructions

1. Read all questions carefully.
2. It is compulsory to attempt all questions.
3. Marks for each question are indicated against it.

SECTION - A

**1. Choose the Correct Option
marks)**

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

1. We can express $\frac{3}{4}$ as:
(a) 25% (b) 50% (c) 75% (d) 100%
2. Suresh spent rupees 1560 on 6 kg wheat. What is the price of 1 kg wheat?
(a) Rs. 320 (b) Rs. 260 (c) Rs. 260 (d) Rs. 9363
3. Find the volume of the given solid whose dimensions are $6 \times 2 \times 3$.
(a) 11 cu units (b) 36 cu units (c) 24 cu units (d) 32 cu units
4. What is the sum obtained when $\frac{8}{4}$, $\frac{9}{6}$, and $\frac{8}{5}$ are added?
(a) $\frac{59}{60}$ (b) $\frac{59}{120}$ (c) $\frac{306}{60}$ (d) $\frac{326}{60}$
5. The Roman numeral that represents 58 is:
(a) VIII (b) LVIII (c) IIX (d) VXII
6. The amount of surface enclosed by a closed figure is called its:
(a) Perimeter (b) Area (c) Capacity (d) Weight
7. Raju runs at a speed of 30 km/hr. How far will he run in 7 hours?
(a) 130 km (b) 120 km (c) 140 km (d) 210 km
8. Rozi pours 8100 ml of juice equally into 9 glasses. How much juice is there in each glass?
(a) 600 ml (b) 900 ml (c) 250 ml (d) 150 ml
9. Subtract $\frac{7}{12}$ from $\frac{6}{7}$.
(a) $\frac{25}{84}$ (b) $\frac{23}{84}$ (c) $\frac{28}{84}$ (d) $\frac{20}{84}$
10. Solve $14 - 5 + 3 + 8 + (24 \div 8)$:
(a) 55 (b) 44 (c) 36 (d) 50

SECTION - B

2. Fill in the Blanks

(1 × 10 = 10 marks)

- I. The number 79, when estimated to the nearest tens, is equal to ___
- II. 599 when estimated to the nearest 100s, is equal to ___
- III. A cube has ___ equal sides.
- IV. A rectangle is a ___ figure.
- V. Area of rectangle ___
- VI. $\frac{2}{3} \times 5 =$ ___.
- VII. $\frac{5}{10} =$ ___ into decimal numbers.
- VIII. 568 paise = ___
- IX. $\frac{1}{4}$ kg = ___ grams .
- X. $\frac{3}{4}$ L = ___ ml

SECTION - C

3. State Whether the Following Statements are True or False**(1 × 10 = 10 marks)**

1. One-third of an hour is equal to 40 minutes. ()
2. One-fourth of an hour is equal to 30 minutes. ()
3. One-fourth of an hour is equal to 15 minutes. ()
4. $\frac{1}{2}$ of an hour is equal to 30 minutes. ()
5. $\frac{3}{4}$ of Rs. 100 is equal to Rs. 75. ()
6. One-fourth of an hour is 20 minutes. ()
7. Half of 3 km is 1500 m. ()
8. One-third of Rs. 600 is Rs. 245. ()
9. 750 m is equal to km. ()
10. Three-fourth of a minute is equal to 45 seconds. ()

4. Write the percentage of the following fractions:**(1 × 2 = 2 marks)**(a) $\frac{45}{100}$ (b) $\frac{60}{100}$ **5. Express the Following Percentages as Fractions and Decimals****(1 × 2 = 2 marks)**

(a) 40%

(b) 55%

6. Calculate the Percentage**(2 × 2 = 4 marks)**

(a) 10% of 80

(b) 8% of 200

7. Solve the Following**(2 × 4 = 8 marks)**

- a) Rupees 857.76×35
- b) Rupees $925.50 \div 15$
- c) Subtract rupees 647.40 from rupees 965.80
- d) Add rupees 2532.40, rupees 4963.50, and rupees 324.30

8. Convert the Following into Rupees:**(2 × 2 = 4 marks)**

(a) 1456 paise

(b) 8738 paise

9. Solve the Following**(1 × 6 = 6 marks)**

(i) Write the place value of the underlined digits:

(a) 523.235(b) 125.42

(ii) Write the expanded form of the following decimal numbers:

(a) 115.106

(b) 125.712

(iii) Convert the following fractions into decimal numbers:

(a) $\frac{12}{100}$ (b) $\frac{95}{1000}$

10. Solve the Following**(1 × 4 = 4 marks)****(i) Add the following:**

a) $124/5$ and $364/5$

b) $35/25$ and $34/50$

(ii) Subtract the following:

a) $91/2 - 14/8$

b) $13/24 - 23/24$

11. Convert as Directed**(1 × 8 = 8 marks)****(i) Convert the following Indo-Arabic numerals into Roman numerals:**

(a) 125

(b) 1525

(c) 253

(d) 28

(ii) Convert the following Roman numerals into Indo-Arabic numerals:

(a) LXXVI

(b) LIX

(c) CMIV

(d) CXIII

12. Simplify the Following:**(2 × 4 = 8 marks)**

i) $25 + 12 - 32 - 6$

ii) $8 \times 5 + 24 - 32 \times 6$

iii) $32 - (5 \times 5) \div 5 + 6$

iv) $25 - [8 - \{5 + (7 - 6)\}]$

13. -Solve-**(3)**

1) Find the volume of the following cubes-

Geometry box	L=8 cm, B= 5 cm, H = 3 cm	
dice	L=4 cm, B= 4 cm, H = 4 cm	
Gift box	L=12 cm, B= 12 cm, H = 12 cm	
Lunch	L=15 cm, B= 20 cm, H = 8 cm	

14. Word problems:-**(2×3=6)**

- 1) Find the cost of laying tiles in a room whose length is 9 m and breadth is 8 m, if the cost of tiling 1 square meter of the room is 30 rupees?
- 2) Arjun has 264 rupees and 464 rupees. Find their sum and intimate it to the nearest hundreds.
- 3) A school library has 2,458 storybooks and 1,739 science books.
 - (a) How many books are there in total?
 - (b) If 925 books are issued to students, how many books are left?

General Instructions

- **Read the questions carefully.**
- **This question paper is divided into two section A and B.**

Section A

A. Choose the correct answer.

(1×10=10)

1.A group of rays of light is called

- a. Ray b. Source c. Beam d. Reflection

2.An object that does not allow light to pass through it is called

- a. Transparent b. Translucent c. Luminous d. Opaque

3. Which gas is necessary for burning...?

- a. Nitrogen b. Carbon dioxide c. Oxygen d. Helium

4. Which layer of the atmosphere contains the ozone layer...?

- a. Troposphere b. Stratosphere c. Mesosphere d. Exosphere

5. A telescope is used to see ...

- a.Small insects b. Distant objects c. Underground objects d. Tiny cells

6. Which of the following is an oviparous animal?

- a. Cow b. Dog c. Hen d. Whale

7. X-rays are mainly used to ...

- a. See planets b. Produce electricity c. Find fractures in bones d. Light homes

8. External fertilisation takes place in ...

- a. Cow b. Human c. Frog d. Dog

9. Which stage comes after the larva in the life cycle of a butterfly?

- a. Egg b. Adult c. Pupa d. Caterpillar

10. Which of the following is a unicellular organism?

- a. Butterfly b. Fish c. Amoeba d. Dog

B. Fill in the blanks with appropriate words.

(1×10=10)

1. Windmills useto produce energy.

2. The male gamete is called, whereas female gamete is called..... .

3. acts as a shield and absorbs ultraviolet radiation .

4. Light travels in a line.

5. is the lowest layer of the atmosphere.
6. The energy that enables us to see the objects around us is known as..... .
7. occurs when pollen grains are transferred from the anther to the stigma of the same flower.
8. are used in hospitals to find out if there is any fracture in the bones.
9. saves many buildings from burning down.
10. Some animals such as cows , ox calves and buffaloes are known as

C. State whether the following statements are True or False.

(1×10=10)

1. Wood is a transparent material. []
2. Red cross is one of the private animal welfare organisation. []
3. X-rays were discovered by a German physicist. []
4. Light bounces back when it falls on a polished surface . []
5. Animal cruelty includes killing animals for sport and poaching animals for their trunks ,horns,skin , fur etc. []
6. Copernicus invented the bulb. []
7. Each beehive has atleast two queens . []
8. Sulphur dioxide , one of the major air pollutant, causes respiratory diseases in human beings.[]
9. Wildlife sanctuary allow capturing of animals for fun. []
10. Volcanic eruptions causes air pollution. []

D. Match the followings.

(1×10=10)

Column A.

Column B

- | | |
|------------------------|-----------------------------|
| a. Benjamin Franklin | i . Budding |
| b. Clear glass. | ii. Electric battery |
| c. Thomas Alva Edison. | iii. Telescope |
| d. Frog. | iv. Lightning rod |
| e. Wood. | v. Transparent object |
| f. Alessandro Volta. | vi. External fertilisation |
| g. Hydra. | vii. Support burning |
| h. Galileo Galilei. | viii. Layer closet to Earth |
| I. Troposphere. | ix. Opaque object |
| j. Oxygen. | x. Electric bulb |

Section. B

E. Define the following terms.

(1.5×4=6)

1. Endangered species
2. Global warming
3. Invention
4. Air pollution

F. Differentiate between the followings.

(2×2=4)

1. Transparent and Opaque objects
2. Oviparous and Viviparous animals

G. Answer the following questions in brief.

(2×4=8)

1. How is air essential for burning?
2. Give an example of reflection from your daily life. Define atmosphere.
3. Define atmosphere.
4. List any two wildlife sanctuaries found in Tamil Nadu.

H. Answer the following questions in detail.

(3×4=12)

1. Explain the three stages in the process of sexual reproduction.
2. What do you understand by the heliocentric theory? Who discovered this theory?
3. How does the phenomenon of reflection used in photography?
4. Explain the effect of global warming.

I. Diagram based question.

(2×5=10)

1. Draw the diagram showing budding in Hydra.
2. Draw Copernicus Model of Solar System .

SAMPLE PAPER- 2026 (SET-A)

HINDI- II -V

TIME: 2 Hours

M.M-40

प्रश्न 1.सही विकल्प पर सही का निशान लगाइए

5

1. गांधी जी किस वर्ष हाई स्कूल में पहुँचे ?

i) 10 वर्ष में

ii) 11 वर्ष में

iii) 12 वर्ष में

2. गांधी जी का विवाह किस वर्ष की आयु में हुई थी?

i) 15 वर्ष की

ii) 13 वर्ष की

iii) 18 वर्ष की

3. गांधी जी माता-पिता की सेवा करने में किसको अपना आदर्श मानते थे?

i) राजा राम को

ii) अर्जुन को

iii) श्रवण कुमार को

4. गांधी जी ने राम-नाम का जाप करना किससे सीखा?

i) दाई रंभा से

ii) माता से

iii) पिता से

5. जब गांधी के पिता का स्वर्गवास हुआ तब वे कितने वर्ष के थे?

i) 12 वर्ष के

ii) 13 वर्ष के

iii) 16 वर्ष के

6. अतीन किस कक्षा का छात्र था?

(क) पहली

(ख) दूसरी

(ग) चौथी

(घ) तीसरी

7. अतीन स्कूल कैसे जाता था?

(क) बस से

(ख) ट्रेन से

(ग) गाड़ी से

(घ) पैदल

8. पितृ का क्या अर्थ होता है?

(क) पिता

(ख) माता

(ग) शिक्षक

(घ) मित्र

9. मूल्यवान का क्या अर्थ होता है?

(क) सस्ता

(ख) कीमती

(ग) ईमानदार

(घ) पुराना

10. मज़दूर युगों-युगों से कहाँ रह रहा है?

(क) महलों में

(ख) बंगलों में

(ग) झोपड़ियों में

(घ) शहरों में

प्रश्न 2-निम्नलिखित वाक्य किसने कहे-

5

1 -"अरे अंकल! आपका ब्रीफकेस!"

2."लगता है, अपना ब्रीफकेस भूल गया।"

3."आप सभी बस से तुरंत उतर जाइए।"

4."इसमें तो बम है।"

5."शाबाश बेटा, तुम्हारी समझदारी के कारण आज एक बहुत बड़ा हादसा टल गया।"

प्रश्न 3- सही वाक्य के सामने सही का और गलत वाक्य के सामने गलत का निशान लगाइए।

5

1.विद्यार्थी शिक्षकों का शुक्रिया शिक्षक दिवस के दिन निभाते हैं।

()

2.मातृ दिवस को ही पितृ दिवस कहा जाता है।

()

3.5 सितंबर को डॉ. सर्वपल्ली राधाकृष्णन का जन्मदिवस मनाया जाता है। ()

4. बच्चे राष्ट्र के भविष्य होते हैं। ()

5. एक सच्चा मित्र अपने मित्र की निंदा करता है। ()

प्रश्न 4. दिए गए शब्दों के लिए विलोम शब्द लिखिए।

4

हित - _____

स्वर्ग - _____

सामूहिक - _____

पुरस्कार - _____

प्रश्न 5. दिए गए शब्दों का अर्थ लिखिए।

5

अनगिनत, अभाव, भोज, निस्वार्थ, बेसुध

प्रश्न 6. निम्नलिखित प्रश्नों के उत्तर दीजिए-

10

1. गुलकी कौन थी?
2. गांधी जी का जन्म कब हुआ था?
3. गांधी जी के पिता क्या थे?
4. मजदूर किसे कोई वास्ता नहीं रखता है?
5. तीन दिन बाद पूरे गांव में चहल पहल क्यों थी?

प्रश्न:7 दिए गए वाक्यांश में से विशेषण तथा विशेष्य चुनकर लिखिए।

(6)

- (क) मजदूर दिन-रात मेहनत करता है।
(ख) मीठी चिड़िया चहचहा रही है।
(ग) सोहन एक अच्छा लड़का है।
(घ) टोकरी में मीठे आम रखे थे।
(ङ) पेड़ पर खट्टे-मीठे आम लगे हुए थे।

a. Budget

b. Tax

c. Income

B. Fill in the blanks with appropriate words.

(1×10=10)

1. Europeans brought and to India.
2. We eat sevian on
3. The book Written by Gargi was
4. The author of book Arthashastra
5. By unity and , we build a united and strong India by getting people from various walks of life together.
6. The pillar of emperor Ashoka found at near Varanasi.
7. came from Central Asia.
8. The tandoor, on which we cook our naans came from
9. Heritage that we can see and touch is called heritage.
10. Language and rituals are part of heritage.

C. State whether the following statements are True or False.

(1×10=10)

1. The Taj Mahal is an example of non-heritagematerial.
2. Material heritage can be seen and touched.
3. Sitara Devi was a famous Kathak dancer.
4. Rabindranath Tagore was awarded the Noble Prize in 1911.
5. Savitribai Phule was a social reformer who played an important role in women's education in India.
6. Tanjore painting belongs to the state of Uttar Pradesh.
7. Manuscripts were Written on perishable materials.
8. The Constitution of India is the Supreme law of our country.
9. The famous folk dance of Assam is Bihu.
10. The Indian Constitution was adopted on 15 August 1947.

D. Match the following.

(1×10=10)

Column A.

Column B

- | | |
|-----------------|--|
| a. Kalamkari | i. Mathematics |
| b. Kuchipudi | ii. Use of date palm stick as brush |
| c. Aryabhata | iii. Elements of nature |
| d. Chanakya | iv. Cloth stretched on wooden plank |
| e. Odissi. | v. Introduction of Constitution |
| f. Tanjore. | vi. Odisha |
| g. Madhubani | vii. Andhra Pradesh |
| h. Preamble. | viii. Economist |
| i. Panchtantra. | ix. Foreign relations and war strategies |
| j. Amartya Sen. | x. Vishnu Sharma |

Section B

E. Write the definitions of the following words.

(1.5×4=6)

1. Manuscripts
2. Heritage
3. Sculpture
4. Music

F. Answer the following questions in brief.

(2×5=10)

1. What are the different types of puppets used in India?
2. Name the famous Kathak dancer who is known as 'Queen of Kathak'. Also name the national award which was given to her.
3. What do the monuments in India tell us about the influence of different cultures on Indian architecture?
4. Define a budget.

G. Differentiate between the followings.

(2×2=4)

1. Madhubani style and Kalamkari style of painting.
2. Classical music and Folk music.

H. Answer the following questions in detail.

(3×4=12)

1. What are Oral traditions? Why do they form an important part of our non- material heritage?
2. Suggest any three measures that we can take to conserve our material heritage.
3. Why do you think Tansen was considered one of the nine jewels of Emperor Akbar's court?
4. What was the contribution of CV Raman in the field of physics? Explain in four lines.

I. Activity based question.

(1×3=3)

1. Classify the following into Material, Non-Material, and Human Heritage.

- a) Taj Mahal
- b) Folk Dance
- c) Savitribai Phule
- d) Festival
- e) Red Fort
- f) Teacher
- g) Old Coins
- h) Language
- i) Freedom Fighter
- j) Folk Song

J. Map based question.

(1×5=5)

1. Mark the following monuments on the given outline map of India.

- a. Taj Mahal
- b. Sun Temple
- c. Jantar Mantar
- d. Golconda Fort
- e. Nalanda University