

Section – A (Reading)

1. Read the given passage carefully. 10

The water cycle is a natural process that shows how water moves on Earth. The heat of the Sun causes water from rivers, lakes, and oceans to evaporate and change into water vapour. This vapour rises into the air and forms clouds.

When the clouds become heavy, water falls back to the Earth as rain. This process is called precipitation. The rainwater fills rivers, lakes, and underground water sources. The water cycle continues again and again and helps in maintaining life on Earth.

Now, choose the correct options. 1 x 4 = 4

- A**
- (i) The water cycle shows the movement of:
a) Air b) Water c) Soil d) Sun
- (ii) What causes water to evaporate?
a) Wind b) Rain c) Heat of the Sun d) Clouds
- (iii) Water falls from clouds as:
a) Vapour b) Ice c) Rain d) Smoke
- (iv) The process of rain falling is called:
a) Evaporation b) Condensation c) Precipitation d) Collection

B Answer these questions. 2 x 3 = 6

- (i) What happens to water when it is heated by the Sun?
(ii) What happens when the clouds become heavy?
(iii) Find the synonyms (similar meaning) of the following words from the passage.
a) Rainfall b) Change into vapour

Section – B (Writing)

2. Write an application to the principal for five days leave. 5

Or

Write a letter to your grandfather enquiring about his plans to visit you during your school vacation.

3. Write a short paragraph on 'Importance of Cleanliness' or 'Cultural day at school'. 5

4. You have found a library book in playground. Write a notice in about 50 words to inform the students so that the owner may collect it from you. 5

Section – C (Grammar)

5. Do as directed. 1x 4 = 4

- a) I gave two pencils. You could borrow (either/neither/each). (Choose the correct distributive pronoun.)
- b) The restaurant looked great the food was not great. (Fill in the blanks using coordinating conjunction *and/but/or*.)

- c) The movie will begin five minutes. (Fill in the blanks with correct *preposition of time*.)
- d) Last Sunday we went to the museum. (Use *comma* appropriately.)

6. Do as directed. 1 x 4 = 4

- a) Rani Lakshmi Bai was born in 1835. She died in 1858. (Join the two sentences by using the correct coordinating conjunction **and** or **but**.)
- b) Lopa and her family won a free stay (at/in) Hotel Hilly in Shimla. (Choose the correct preposition.)
- c) Birds live in nests over the trees. (Rewrite the sentence correctly by replacing the incorrect prepositions.)
- d) She is a minister with experience. (Rewrite the sentence by using an adjective in place of underlined adjective phrase.)

7. Do as directed. 1 x 4 = 4

- a) The blue whale is the largest animal on earth. (Underline the subject.)
- b) This storybook is available in most bookstores. (Write whether the underlined group of words are Phrase or Clause.)
- c) Rapunzel had magnificent long hair. (Underline the subject and circle the verb.)
- d) Shah Jahan built the Red Fort in Delhi. (Identify whether the given sentence is in **active** or **passive** voice.)

8. Fill in the blanks with suitable reporting verbs. 1 x 4 = 4

- a) The principal (cried/announced) it would be a holiday on Monday.
- b) The teacher (told/explained) to me how angles are measured.
- c) Meha (suggested/cried) that she had spilled her cold coffee.
- d) The crowd (shouted/complained) that they had won the match.

9. Match the group of words to make meaningful sentences. 1 x 4 = 4

- | | |
|---------------------|--------------------------------------|
| a) One big burger | (i) are very comfortable to walk in. |
| b) My Aunt Velly | (ii) keeps me warm enough. |
| c) These new shoes | (iii) fills up my tummy. |
| d) The blue blanket | (iv) finds it difficult to walk. |

Section – D (Textbook)

9. Answer any five questions. (Short answer type questions.) 2 x 5 = 10

- a) Name the place in Manipur where the Ningthou and Leima ruled.
- b) Where did the polar bear live with her family?
- c) Which modes of transport do the people use to move around in the city?
- d) What are the things the girl does not want to share?
- e) When do children go to school in Topsy-turvy Land?
- f) How many brothers did the Barber have?

- 10. Answer any four questions in about 30 – 40 words.** **3 x 4 = 12**
- a) Why did the Barber take so long to shave the Sultan?
 - b) Why did the men rush back to the ship?
 - c) Why did all the children hate Hari?
 - d) Why did the people of Kangleipak love their king and queen?
 - e) How did the king want to select their future king?
- 10. Read these lines and answer the questions that follow.** **1 x 4 = 4**
- “Malu Bhalu went to the sea,
Brave and bold as she could be.”*
- a) Name the poem of the above stanza.
 - b) Who is the poem about?
 - c) Where did Malu Bhalu go?
 - d) Which quality of Malu Bhalu is shown here?
- 11 Read these lines and answer the questions that follow.** **1 x 4 = 4**
- “Nobody wanted to play with the little bully because he was always rude and unkind to others.”*
- a) Why did nobody want to play with the little bully?
 - b) How did the bully behave with others?
 - c) Name the lesson from which this extract is taken.
 - d) What lesson do we learn from this story?
- 12. Match the words with their meaning.** **1 x 5 = 5**
- | | |
|----------------|---|
| a. topsy-turvy | a. land with no vegetation |
| b. barren | b. someone who talks a lot |
| c. chatterer | c. talking together in a group on a topic |
| d. discussion | d. pick suddenly |
| e. grab | e. upside down |

O.P. JINDAL SCHOOL, PATRATU

Class: V
Subject: Hindi

MODEL QUESTION PAPER : 2025-26

Max. Marks: 80
Duration: 3Hrs .

सामान्य निर्देश:

- इस प्रश्न पत्र में तीन खंड हैं- खंड 'क' खंड 'ख' और खंड 'ग'
- सभी प्रश्न अनिवार्य हैं ।
- उपांत के अंक पूर्णांक के धोतक हैं ।
- परीक्षार्थी प्रश्नों के उत्तर यथासंभव अपने शब्दों में दें ।

खंड 'क' रचना खंड (कुल अंक-15)

- 1 निम्नलिखित गद्यांश को पढ़ कर पूछे गए प्रश्नों के उत्तर लिखिए- 1×5=5
- विभीषण ने दूर से ही अपना परिचय देते हुए राम के पैर पकड़ लिए और शरण मांगी। राम ने विभीषण का उचित स्वागत किया और पास बैठकर लंका का हाल पूछा। उसने कहा रावण ने देवताओं को जीतकर यमराज को भी बांध लिया था। हमारा मंगला भाई कुंभकर्ण युद्ध में पहाड़ के समान अड़ जाता है। रावण के बड़े पुत्र मेघनाथ ने तो इंद्र को ही जीत लिया था। रावण का बल तो सारे संसार में प्रसिद्ध है।

- क) विभीषण ने किससे शरण मांगी ?
ख) रावण ने किसे बांध लिया था ?
ग) कुंभकर्ण किसका मंजला भाई था ?
घ) रावण के भिड़े पुत्र का क्या नाम था ?
ड.) विभीषण के अनुसार किसका बल सारे संसार में प्रसिद्ध ?

- 2 खेल का सामान मंगवाने हेतु प्रधानाचार्य को पत्र लिखिए। 5

या

मित्र को प्रथम आने पर मिले पुरस्कार के लिए बधाई देते हुए पत्र लिखिए।

- 3 निम्न में से किसी एक विषय पर अनुच्छेद लिखिए - 5

‘ होली का त्योहार’ या ‘पेड़ हमारे मित्र’

खंड 'ख' पाठ्यपुस्तक (कुल अंक-40)

- 4 किसने, किससे कहा लिखिए - 1×4=4

- क) “घबराना मत, जवाहर।”
ख) “मैं चार पापड़ लाई हूँ।”

- ग कोई जरूरत नहीं है उधर मचाने की ।
घ हर वक्त मेंढक की तरह थराए जाता है।

या

कविता की पंक्तियाँ पूरी कीजिए -

छोटी सी -----।

-----जाते पार ।

पार जाते-----

----- इसका ढालू।

5 दिए गए शब्दों से वाक्य बनाइए - 1×3=3

क बस्ती

ख प्रजा

ग नाटक

6 उचित शब्दों से रिक्त स्थानों की पूर्ति कीजिए- 1×4=4

(आपा नकल , भाप, पटसन, हिमालय,)

क) समुद्र से उठी ----- बादल बनकर पानी में बदल जाती है ।

ख) दादी के पास ----- के रेशे का बना एक वर्गाकार बक्सा था ।

ग) सलीम ने किताब रखकर अम्मी की ----- उतारी ।

घ नेहरू जी----- जाने के लिए सुबह- सवेरे तैयार हो गए थे।

7 सही कथन के सामने (√) तथा गलत कथन के सामने(×) गलत का निशान 1×3=3
लगाइए-

क) गोलियों की आवाज से पूरी घाटी गूँज रही थी । ()

ख) बाघिन के तीन बच्चे थे । ()

ग दादी अपना सामान अपने साथ नहीं रखती थी । ()

8 बहुविकल्पीय प्रश्न: 1×2=2

सही विकल्प चुनकर लिखिए-

क शिकारियों की जान- पहचान किससे थी ?

(i) गुलाबचंद से (iii) माधोसिंह से

(ii) कर्नल से (iv) कर्नल की पत्नी से

ख बिशन कर्नल साहब और उनकी पत्नी को क्या कहकर संबोधित करता था ?

(i) बाबूजी और बहू जी (iii) साहब और साहिबा

(ii) मालिक और मालकिन (iv) गुरु जी और माता जी

9

निम्नलिखित प्रश्नों में से किन्हीं पांच प्रश्नों के उत्तर लिखिए -

2×5=10

क) धरती की गुल्लक किन- किन साधनों से भरती है ?

या

गर्मियों में लोगों को पानी के लिए किन किन समस्याओं का सामना करना पड़ता है ?

ख) नदी के दूसरे किनारे पर स्थित बस्ती किनकी है और वह किस प्रकार बसाई गई थी ?

या

बरसात में नदी के आसपास का वातावरण कैसा हो जाता है ?

ग) राजा ने संतरी को बुलाकर क्या पूछा ?

या

कोको को झूठ बोलने का क्या परिणाम भुगतना पड़ा ?

घ) स्वामीनाथन की दादी के पास क्या-क्या सामान था ?

या

बाघ कहाँ रहता था और उसके परिवार में कौन-कौन थे?

ड. गोली की आवाज से जंगल के माहौल में क्या बदलाव आया ?

च जवाहर को अमरनाथ तक का सफर अधूरा क्यों छोड़ना पड़ा ?

10

दीर्घ उत्तरीय प्रश्नों के उत्तर लिखिए-

3×3=9

क बर्फ से ढके चट्टानी पहाड़ों के उदास और फीके लगने की क्या वजह हो सकती है?

ख चावल की रोटियों के अतिरिक्त चावल से बनने वाले अन्य स्वादिष्ट व्यंजनों के नाम लिखिए। चावल की रोटियाँ पाठ में आए पात्रों के नाम लिखें ।

ग स्वामीनाथन का अपनी दादी के साथ कैसा रिश्ता था? तीन या चार वाक्यों में लिखिए।

11

निम्नलिखित गद्यांश को पढ़कर पूछे गए प्रश्नों के उत्तर लिखिए

1×5=5

यह कहानी कोको नाम के लड़के की है। जिसके तीन दोस्त हैं नी, नी , तिन सू और मिमि ।कोको सुबह के समय सोकर उठता है । तब तक उसके माता पिता खेतों में चले गए थे। वह उठकर नाश्ता ढूँढने लगता है। तभी उसे अलमारी में चावल की चार रोटियाँ मिल जाती है ।

क) कोको के कितने दोस्त थे? नाम लिखिए ।

ख) खेतों में कौन गए थे ?

- ग) अलमारी में कैसे रोटियां थी ?
 घ) अनुच्छेद में आए एक अनाज का नाम लिखिए ।
 ड.) 'रोटी' का बहुवचन लिखिए ।

खंड 'ग' व्याकरण (कुल अंक-25)

- 12 दिए गए वाक्यों को शुद्ध करके लिखिए- 1×3=3
- क) यह कमीज़ ओढ़ लो ।
 ख) छत में मत चढो ।
 ग) मैंने एक आम खाए ।
- 13 दिए गए वाक्यों में क्रिया शब्द छांटकर और उसके भेद का नाम लिखिए- 1×4=4
- क आकाश नहा रहा है ।
 ख राजा ने भूखों को खाना खिलाया ।
 ग आदि ने दूध पी लिया है।
 घ माला ने सुंदर स्वेटर बुना।
- 14 सही शब्द चुन कर खाली स्थान भरें- 1×3=3
- क) जहाज आगे की----- झुक गया । (ओर/और)
 ख) राजा के लिए सारी प्रजा एक----- होती है । (सामान/ समान)
 ग हिमालय भारत के ----- दिशा में है। (उतर/ उत्तर)
- 15 निम्नलिखित वाक्यों में उपयुक्त विराम चिन्ह लगाइए - 1×2=2
- क) क्या तुम्हारा घर विद्यालय के पास है
 ख) महात्मा गाँधी ने कहा करो या मरो
- 16 कोष्ठक में दिए अर्थ से लोकोक्ति पहचान कर रिक्त स्थान भरिए- 1×2=2
- क) रवि और इंद्र ने मिलकर सारा काम चार घंटे में ही निपटा दिया । इसे कहते हैं----- । (एकता में शक्ति होना)
 ख) एक ही पद पर दो व्यक्ति यानी ----- । (दो विरोधी एक साथ नहीं रह सकते)
- 17 सही विलोम शब्द छांटकर लिखिए- 1×3=3
- क) इच्छा ----- (चाह, अनिच्छा, स्वेच्छा)
 ख) सुगंध ----- (दुर्गंध, महक, गंध)
 ग पक्ष ----- (समक्ष, विपक्ष, स्वच्छ)

- 18 सही अर्थ के साथ मिलान कीजिए - 1×4=4
- | | |
|------------------------|---------------------------|
| (क) अकल पर पत्थर पड़ना | (i) बहुत प्रसन्न होना |
| (ख) अंग- अंग मुस्काना | (ii) कठोर परिश्रम करना |
| (ग) जान पर खेलना | (iii) मूर्खता का काम करना |
| (घ) पापड़ बेलना | (iv) खतरा उठाना |

- 19 बहुविकल्पीय प्रश्न सही उत्तर पर सही का निशान लगाइए- 1×4=4
- क} कौन -सा शब्द भूतकाल का बोध कराता है-
- | | |
|----------------|---------------|
| (i) नाच रही है | (ii) बैठी थी |
| (iii) हंसेगी | (iv) उठती हैं |
- ख} 'कुछ खिलाड़ी अच्छा खेले' वाक्य में क्रियाविशेषण शब्द पहचानिए -
- | | |
|-------------|--------------|
| (i) कुछ | (ii) खिलाड़ी |
| (iii) अच्छा | (iv) खेले |
- ग} 'कमल' का कौन सा शब्द पर्यायवाची नहीं है ?
- | | |
|--------------|-----------|
| (i) जलज | (ii) पंकज |
| (iii) प्रभात | (iv) सरोज |
- घ} 'हृदय की बात जानने वाले' को क्या कहते हैं ?
- | | |
|----------------|----------------|
| (i) अतुलनीय | (ii) अंतर्यामी |
| (iii) अद्वितीय | (iv) आदरणीय |

General Instructions:

- Instruction – All the questions are compulsory
- Read the questions carefully and answers accordingly.

1 Choose the correct option **10x1=10**

1. The sum of 63kg 750g and 27kg 65g in decimal form is.....
(a) 101.4 kg (b) 100.815kg (c) 9.01kg (d) 101.0 kg
2. 1g = ----- mg
(a)10 (b)100 (c) 1000 (d) 10000
3. On dividing 151.6 by 10, we get
(a) 1.561 (b)1561 (c) 15.61 (d) 0.1561
4. The type of graph in which a circle is divided into different sections that represent the parts of the whole is called.....
(a) bar chart (b) line chart (c) histogram (d) pie chart
5. 1 cu.m = -----cu.cm
(a) 100 (b) 1000 (c) 100000 (d) 1000000
6. If you are facing West, what direction is to your left?
(a) North (b) East (c) South (d) West
7. The decimal form of 6 hundredths is
(a) 0.6 (b) 0.006 (c) 0.06 (d) 2900
8. On multiplying 0.0105 by 1000, we get
(a) 1050 (b) 1.05000 (c) 10.5 (d) 1000000
9. Each side of a square is 0.1m. Its area is -----
(a) $0.4m^2$ (b) 0.4 m (c) $0.1m^2$ (d) $0.01m^2$
10. How many lines of symmetry are there in an equilateral triangle?
a) 0 (b) 1 (c) 2 (d) 3

B. 11. Matching: **5x1=05**

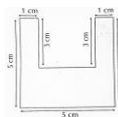
- | | |
|---------------|------------|
| i) 8 l 500ml | a) 30050 g |
| ii) 7.34 kg | b) 6.53 l |
| iii) 6.325 kg | c) 7340 g |
| iv) 30kg 50 g | d) 8.5 l |
| v) 6530 ml | e) 6325 g |

C. 12. Fill in the blanks: **5x2=05**

- 1 cu. cm = cu. cm
- There are line(s) of symmetry in a line segment.
- Each angle in a rectangle is of $^{\circ}$
- $1sq.m = \dots\dots\dots sq.cm$
- There can be possible nets of a cube.

D. Attempt all questions : **5x2=10**

13. Add : 8m 60cm, 2m 6cm and 84cm.
14. Subtract: 8kg 5g from 50kg
15. Convert 8cm 5mm into mm
16. Find the sum of $50 + 5 + 0.5 + 0.005$



17. Find the perimeter of the given figure.

C. Attempt all questions : **5x3=15**

18. Kamal saved ₹485 every month. How much did he save in 5 years?
19. Find the breadth of the rectangle whose area is 1380sq. cm and length is 60m.
20. Ravi walks 4km 350m everyday. How much distance does he cover in a week ?

21. Find the average of the first five prime numbers.
 22. A number divided by 260 gives 31 as the quotient and 65 as the remainder. Find the number

D. Attempt all questions:

5X5=25

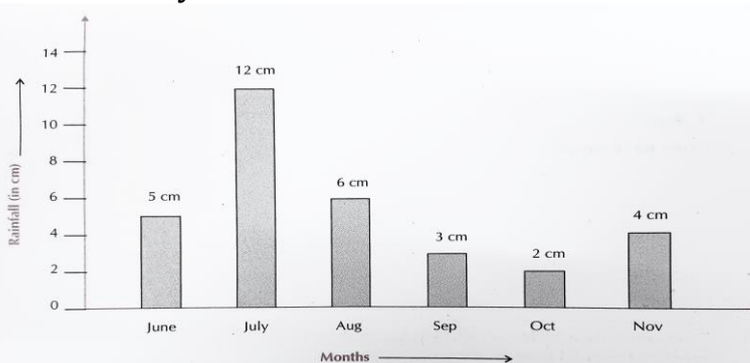
23. A rectangular park is 80m long and 60m broad. A man takes 6 rounds of a park in the morning daily. How much distance does he walk daily?
 24. The product of two decimals numbers is 7.74. If one of them is 4.3. Find the other number.
 25. Vinay travelled 5km 75m by bicycle, 18km 356m by bus and 1km 872m. What is the total distance travelled by Vinay?
 26. The following table shows the number of students like the certain games.

| | | | | |
|------------------------|--------|---------|----------|---------|
| Games | Hockey | Cricket | Football | Kabaddi |
| No. of students | 5 | 4 | 9 | 4 |

Represent the given data with a pictograph.

| Shapes | No. of vertices |
|-------------|-----------------|
| i) Cylinder | |
| ii) Sphere | |
| iii) Cone | |
| iv) Cube | |

E. 28. The following bar graph show the rainfall (in cm) at a place during 6 months of a year. 5x1=05



Read the bar graph and answer these questions:

- i) In which months the rainfall was maximum?
 ii) Which month was the driest?
 iii) How much was rainfall in July ?
 iv) How much less rainfall was in June than July ?
 v) Which month having the less rainfall than 4 cm ?

F. 29 Case Study: (05)

- i) Rohan goes to the market with ₹500. He buys a toy for ₹275 and a book for ₹125. How much money does he have left? (2)
 a) How much money did Rohan spend in total?
 b) How much money does Rohan have left?
- ii) A train leaves the station at 8:45 a.m. and reaches the destination at 11:15 a.m. (1)
 How long does the journey take?
 A) 1 hour 30 minutes
 B) 2 hours
 C) 2 hours 30 minutes
 D) 3 hours
- iii) A movie starts at 3:15 p.m. and ends at 5:00 p.m. (1)
 How long is the movie?
 A) 1 hour 15 minutes
 B) 1 hour 30 minutes

C) 1 hour 45 minutes

D) 2 hours 15 minutes

iv) Rohan has ₹750. He spends ₹225 on a toy and ₹150 on a book. How much money does Rohan have left? (1)

A) ₹250

B) ₹325

C) ₹375

D) ₹425

| | | |
|----|--|-------|
| 1. | Write 'T' for True and 'F' for False statements (i) In Khedi, people did not fall sick often. (ii) Roofs made of tin keep houses cool in summers. (iii) NBA was the first girls team in Mumbai. (iv) Chess is a team game. (v) People of one community have to do cleaning work. | 1x5=5 |
| 2. | Fill in the blanks i. Tourists who come to Srinagar love to stay in a ii. is a place to keep sheep and goats. iii. Earthquake is a disaster. iv. air is light and rises. v. A good team always remain | 1x5=5 |
| 3. | Multiple Choice Questions (MCQs). (i) To which community did Suryanami belong? (a) Kuduk (b) Baiga (c) Bhils (d) Khasis (ii) Anaemia is caused by the deficiency of (a) Calcium (b) Iron (c) Vitamin A (d) Vitamin D (iii) In older times good seeds were stored in dried. (a) brinjal (b) bitter gourd (c) gourd (d) cucumber (iv) Bavdi is another name of (a) pond (b) lake (c) stepwell (d) well (v) In which season is malaria more common? (a) Summer (b) Winter (c) Spring (d) Monsoon | 1x5=5 |
| 4 | Name any five dams in India. Also mention their location and river on which they are made. Dams Rivers (i) (ii) (iii) (iv) (v) | 1x5=5 |

| | | | |
|----|-----------------------|--|--------|
| | | <p>Because of these projects, we need to think where will the forest people go and what will happen to their livelihood? Where will the lakhs of animals living in the forests go? If there are no forests, and we dig our lands for minerals like aluminium, what will be left? Only polluted air, water, and miles and miles of barren land.</p> <p>(i) How are adivasis dependent on forests?</p> <p>(ii) What types of projects are started in the name of development?</p> <p>(iii) How will these projects affect the forests, forest people and animals?</p> <p>(iv) What will happen if forests disappear?</p> | |
| 10 | <p>(a)</p> <p>(b)</p> | <p>Draw your family tree.</p> <p>List any five ways in which you can save petrol.</p> | 6x2=12 |

O. P. JINDAL SCHOOL, PATRATU

Class: V
Subject: Computer

MODEL QUESTIONS PAPER

MM:50
Duration: 2 Hrs.

1. Multiple Choice questions:

1 x 10= 10

- (i) By default, the text data is aligned in a cell.
a) left b) right c) center d) bottom
- (ii) Click on the tab and select the 'Save As' option.
a) Insert b) Design c) View d) File
- (iii) Which shortcut key is used to copy the text?
a) Ctrl+x b) Ctrl+v c) Ctrl+c d) Ctrl+z
- (iv) To close the datasheet, click on the button.
a) maximize b) close c) minimize d) resize
- (v) Section of rows and columns in a table is called.....
a) cell b) queue c) Name d) Justify
- (vi) In a worksheet, there are columns.
a) 10,48,576 b) 10,84,576 c) 32,676 d) 16,384
- (vii) The Sensing block palette has color-coded blocks.
a) light green b) light blue c) red d) brown
- (viii) The box shows the address of an active cell.
a) cell b) name c) formula d) formula bar
- (ix) The block to add two numbers are located under the block menu.
a) Sensing b) Operators c) Modem d) Pen
- (x) The tab appears when you insert a table in a presentation.
a) Insert b) Table Tools c) Box d) Format

2. Name the following applications:

1 x 5= 05

- a) 
- b) 
- c) 
- d) 
- e) 

3. Fill in the blanks with the correct words given in the bracket. (Hint: column, Table, F12, two, Google)

1 x 5= 05

- a) Name box is present above the heading.
- b) key can be used to save the Excel file.
- c) is one of the most popular search engines.
- d) A is a grid of cells arranged in rows and columns.
- e) Slide Master consists of placeholders.

4. State True or False.

1 x 5= 05

- a) ISP stands for International Source Project.
- b) You cannot edit data in a Datasheet.

- c) You cannot edit data in a Datasheet.
- d) F12 can be used to save the Excel file.
- e) All the blocks in operators block category or light blue in color

5. **Write the full form of:** **05**
a) Bcc b) www c) MODEM d) USB e) Gmail

6. **Answer in one word.** **05**
a) Write the full form of 'Internet'.
b) How many rows are there in a worksheet, in Microsoft Excel?
c) What is the full form of Internet?
d) Name the device that connects a computer with the telephone line.
e) Write one example of Internet Browser.

7. **Answer these questions in brief.** **3 x5 = 15**
a) Explain the term Search Engine.
b) What is the Slide Master?
c) What is the use of the Cc field in an email?
d) Differentiate between a Workbook and a Worksheet.
e) Write down any two features of Microsoft Excel.

-
1. Choose the correct option:(Attempt any five) 1X5=5
- (i) When did Indian house come into being?
(a) 1904 (b) 1804 (c) 1604 (d)1704
- (ii) When did Gadar party come into being?
(a) 1718 (b) 1618 (c) 1818 (d) 1918
- (iii) When did Arya samaj come into being?
(a) 1875 (b) 1975 (c) 1775 (d) 1675
- (iv) When did Ram Krishan Mission come into being?
(a) 1796 (b) 1996 (c) 1696 (d) 1896
- (v) When did Prarthana Samaj come into being?
(a) 1967 (b) 1767 (c) 1667 (d) 1867
- (vi) When did Buddhism come into being?
(a) 563 B.C. (b) 653 B.C. (c) 356 B.C. (d) 635 B.C.
- (vii) When did Pitt's India Act come into being?
(a) 1884 (b) 1684 (c) 1984 (d) 1784
- (2) Fill in the blanks: (Attempt any five) 1X5=5
- (i) is called the 'King of Indian Forests'.
(ii) is called the 'Land of the Midnight Sun'.
(iii) is called the 'City of Seven Hills'.
(iv) The river Yangtze Kiang of China is called the
(v) is called the 'Land of Thunderbolt'.
(vi) is called the 'Land of White Elephants'.
(vii) is called the 'Land of Morning Star'.
- (3) Match the following: (Attempt any five) 1X5=5
- | | |
|-----------------------------------|------------------------------|
| (i) Guru Nanak Dev | (a) Banaras Hindu University |
| (ii) Emperor Akbar | (b) Vishwabharati |
| (iii) Lord Mahavira | (c) Zoroastrianism |
| (iv) Moses | (d) Jainism |
| (v) Zoraster | (e) Judaism |
| (vi) Gurudev Ravindranath Tagore | (f) Din-e-Illahi |
| (vii) Pandit Madan Mohan Malviya. | (g) Sikhism |
- (4) Write full forms of these abbreviation: (Attempt any five) 1X5=5
- (i) L.I.C.
(ii) I.S.T.

- (iii) I.P.C.
- (iv) M.B.A.
- (v) M.L.A.
- (vi) N.D.A.
- (vii) U.G.C.

(5) Answer these questions in brief: (Attempt any ten) 1X10=10

- (i) What is our number system called?
- (ii) Which system of counting is used in computers?
- (iii) What does the term 'Hardware' used for?
- (iv) What does the 'Chip' stand for?
- (v) Which states produce silk?
- (vi) Which states produce sunflower?
- (vii) How is the Laterite soil formed?
- (viii) What is the importance of the Alluvial soil?
- (ix) Who elects the President?
- (x) What is the tenure of the President?
- (xi) When was Indian National Congress founded?
- (xii) When was the East India Company established in India?
- (xiii) Which mineral is known as Black gold?
- (xiv) When did Indian Space Research Organisation come into being?
- (xv) Write anyone intellectual hobby name that you have?

(6) Answer these questions in details: (Attempt any ten) 2X10=20

- (i) What is papyrus?
- (ii) What is parchment?
- (iii) What does the term 'COBOL' and 'FORTRAN' refer to?
- (iv) What does the term 'Input' and 'Output' mean?
- (v) Name the crops that give us oil seeds.
- (vi) Which crops are known as cereals?
- (vii) What is the importance of the Red Soil?
- (viii) Describe the Black Soil.
- (ix) What are the judicial power of the President of India?
- (x) What are the emergency powers of the President of India?
- (xi) When and by whom was British political rule established in India?
- (xii) When and by whom was Mughal rule founded in India?
- (xiii) Which states produce gold?
- (xiv) When and who was the first Indian Nobel prize winner?
- (xv) Write at least two lines about your own hobby.