

CLASS I 10TH

TO BE READY FOR TOMORROW'S OPPORTUNITIES, DO YOUR HOMEWORK TODAY. LEARN, REFINE YOUR SKILLS, FOCUS ON YOUR PERSONAL GROWTH

DEAR PARENŤS,

WINTER IS THE TIME FOR COMFORT, FOR GOOD FOOD AND WARMTH. WINTER HOLIDAYS ARE JUST AROUND THE CORNER. THIS TIME STUDENTS ARE ASSIGNED WITH CONSTRUCTIVE SAMPLE PAPER IN ORDER TO ENHANCE THE LEARNING SKILLS OF THE STUDENTS. IT WILL ALSO HELP THEM TO EVALUATE THEMSELVES. THIS WOULD ENHANCE THE CONCEPTUAL KNOWLEDGE OF THE STUDENTS.

NOW THE MUCH AWAITED HOLIDAYS ARE HERE YET AGAIN FROM DECEMBER 26TH ,2023 TO 4TH JANUARY,2024. KINDLY MAKE SURE THAT YOUR CHILD SUBMITS THE ASSIGNMENTS TO THE CLASS TEACHER ON JANUARY 4, 2024 9:00 AM TO 10:00 AM. ENTRY AND EXIT IS FROM GATE NO. 5 FOLLOW THESE GEMERAL INSTRUCTIONS :

1. ALL THE WORK SHOULD BE DONE ON SUBJECT NOTEBOOKS (FAIR NOTEBOOKS)

2. WRITE NEAT AND CLEAN AND AVOID CUTTING. 3. ALL DIAGRAMS SHOULD BE DRAWN WITH PENCIL. 4. DO YOUR WORK ON YOUR OWN WITHOUT TAKING HELP FROM ANY RESOURCE BOOK.

5. THESE ARE ONLY PRACTICE CUM SAMPLE PAPERS 6. TO SCORE WELL IN YOUR UPCOMING EXAMS STRIKE A BALANCE BETWEEN YOUR LEISURE TIME AND STUDIES. 7. READ NCERT CHAPTERS THOROUGHLY. 8. DO HOMEWORK INDEPENDENTLY, ONLY ASK FOR ASSISTANCE FROM YOUR PARENTS OR GUARDIANS. NOTE : HOLIDAYS HOMEWORK WILL NOT BE ACCEPTED AFTER THE DATE ASSIGNED.

> REGARDS HIGH WING INCHARGE

> > Happy

Nevy year

SHIKSHA NIKETAN SENIOR SEC.SCHOOL

WINTER VACCATION HOMEWORK FOR

Class-10th

Subject-English Session-2023-2024 <u>M.M-80</u>

General Instructions
<u>*All questions are compulsory.</u>
<u>*Write neat and clean.</u>

Section-A(Reading Comprehension) Q1 Read the extract from the poem and answer the questions that follow.(5marks) When you are old and grey and full of sleep. And nodding by the fire take down this book And slowly read, and dream of the soft look Your eyes had once and of their shadows deep: How many loved your moments of glad grace. And loved your beauty with love-false or true. But one man loved the pilgnim soul in you Questions : (a)What will happen to the Poet's beloved when she is old? (b)What will she dream of ? (c)Give the meaning of the word "nodding" (d)To whom is the word 'your' referred to? (e)Who is the one man?

Q2 Read the passage given below and write the option that you consider the most appropriate in your answer sheet: (5 marks)

Time is running out, and the parents are worried with just 10 days left for the schools to reopen after homework. Since the children have enjoyed their vacations, it is their parents who are surfing the internet, painting the charts, writing essays and preparing science models. Some busy parents who are well off but cannot spare time are compelled to send their wards to the "holiday homework special" classes.

Sumedha, who holds classes for completing the children's homework, says that she charges anything between Rs.1000 and 5000 per child, depending on the class and volume of homework. Many schools give away prizes for the best homework or add the marks in internal assessments. This makes it almost imperative for parents to get the best quality. The majority of parents complain that the level of homework is so high that their children are clueless about how to do it. Also, many of them fret that the quantum of holiday homework is so much that children fail to complete it within the stipulated holidays.

In spite of all the troubles, all parents agree that holiday homework is essential for the children. Some of them opined that homework helps establish and strengthen bonds between them and their children as it brings them close to each other. Some others think that holiday homework keeps the children in touch with their studies when they are not going to school.

Questions: Q(i). The two objections raised by parents regarding holiday homework are
(a) children playing through the holidays and the amount of homework
(b) high level of homework and amount of homework
(c) too much time and a high level of homework
(d) lack of ideas among children and level of homework
Q(ii).Holiday homework special 'classes are conducted for
(a) busy parents
(b) children of busy parents
(c) for all well off children
(d) teachers
Q(iii).Thatmakes it necessary that quality homework is done.
(a) Schools assign difficult homework
(b) parents are doing the homework
(c) schools add marks of the homework to internal assessment
(d) parents are paying a heavy price for homework.
Q (iv).Besides keeping the children in touch with their studies homeworkbetween parents and children.
(a) sets up bonds
(b) builds bonds
(c) weakens bonds
(d) sets up and builds bonds
Q(v).The word/phrasein the passage means the same as "expressed opinion".
(a) running out
(b) spare
(c) imperative
(d)opined
Q3.Read the passage given below.(5marks)



1The graph shows Internet usage in Taiwan by age group 1998 to 2000. It shows changes in the age profile of Internet users in Taiwan between 1998-2000. The main users of the Internet in Taiwan are young adults between 16-30 years old. In 1998, they accounted for more than half of all users. In 1999, the number dropped slightly to 45% but even in 2000, they were the biggest group.

2. The second biggest group of users is aged between 31-50. They made up 41% in 1998, falling slightly to 37% in 2000. When combined with the 16-30 age group, over 94% of users in 1998 were between 16 and 50.

3. However, this number is dropping steadily as more children and older users log on. In 1999, the number of children was increased from 2% to 8%, and it continued to increase in 2000. There were similar increases for older users, rising from 4% in 1998 to 10% in 2000. In summary, while adults between 16 to 50 still represent the great majority of Internet users in Taiwan, their share is declining as more children and older users join the web.

Based on your understanding of the passage, answer any six out of the eight questions by choosing the correct option.

According to the passage, how many users used internet of age 31-50 in 2000?

(b) 44 (c) 37 (d) 10 According to the passage, how many users used internet of age less than 15 in 1999? (a) 2 (b) 8 (c) 4 (d) 9 Which of the following are main users of the Internet in Taiwan? (a) Between 16 to 30 (b) Less than 15 (c) Above 50 (d) None of these Which of the following are the second biggest group of users? (a) Between 16-30 (b) Between 31-50

(c) Between 16-50(d) None of the above

(a) 9

What is the difference of users in 1998-2000 for older users? (a) 4% (b) 10% (c) 6%

(d) 14%

Section-B(Grammar)

Q4 Complete the paragraph with appropriate modals.(3marks)

I have been moving across the globe; however, I feel I(a) not be doing so in the coming days. Recently I acquired a new office position that(b) demand most of my time. I(c) however, delegate most of my works. After a year or so, I(d) think of continuing with my travel business since I(e) have covered most of the work that I(f) to cover at the moment.

Q5.Do as directed(Narration). (3marks)

The teacher said to the boy, "Do you think that honesty is the best policy?" The boy said, "Yes, sir, I think so." "Then learn to be honest from your boyhood," said the teacher. "Thank you, sir," said the boy. "May Allah grant you a long life," said the teacher to the boy.

Q6.The following passage has not been edited. There is one error in each of the lines. Write the incorrect word and the correction in the space provided : $(1/2 \times 8 = 4 \text{ marks})$

Community service sensitise people to (a) [Error:	; Correction:;]
other's needs and supports inclusive (b) [Error:	; Correction:;]
development to the underprivileged (c) [Error:	; Correction:;]
sections with society. Courses about social (d) [Error:	; Correction:;]
work prepares frontline workers to (e) [Error:	; Correction:;]
takes up assignments in social welfare (f) [Error:	; Correction:;]
organizations. Practical work including (g) [Error:	; Correction:;]
50 hour of structured internship to man projects.(h) [I	Error: ; Correction: ;]

Section-C (Writing Skills)

Q.7.Complete the following dialogue between Doctor and Patient (5)

Doctor: Hello, what is?

Patient: Doctor, I have a problem of not having proper sleep at night.

Doctor: I'll give you

Patient: Thank you Doctor. How often should I take the ?

Doctor: Just take one pill about 30 minutes before

Patient: For how long?

Doctor: For at least 30 days. Come back, if problem continues.

Patient: Anything else?

Doctor: Be

Q 8. You are the Head Boy/Head Girl of a school, and you have to issue a notice about a meeting for the Annual Day function, here is how you can do it. The notice has been drafted for you. (3) Q.9. You are Smita. Your sister is not at home. You received a call from her friend that her dance class got cancelled. Since you are in a rush to go out, so you will leave a message for her. Now write the message with a word limit of fewer than 50 words. (2) Q.10.Write a Letter to the Naveen publisher ordering books for your store. (5) Or Write a Letter to Your Cousin Enquiring about Her First Visit to Srinagar. Q.11. Write a creativ story . Hint: A poor young boy or girl comes into an unexpected fortune. (6) Q 12. Write a brief article in 100-150 words on the uses of Internet. Hints: network of computers global village World wide communication Helpful in covid 19 online classes Search engine and e- mail Different applications. (5)

Section-D (Literature)

Q.13. Answer any three questions.(3*3=9)
a).Describe Griffin's activities in the village of Iping.
b)How did the Buddha attain enlightenment?
c).Pick out the elements of Irony in the lesson Pappachi's moth?
d)How does Mandela draw a parallel between the oppressor and the oppressed?
e)Write a short paragraph on Anne's character?

Q.14.Answer any three questions.(3*3=9)
a)Pick out the images from the poem Snowdrop
b)Identify the poetic devices used in poem Speak up.
c)' But one man loved the pilgrim soul in you'.Explain this line in Poem When you are old?
d)Cite an example of one device of contrast that the poet has used in poem My mother at sixty six.
e)How did Belinda and her pets behave after the pirate had been killed?

Q.15. Answer any one question (6)a)What are the major themes of the story The Servant.b) Comment on the ironical ending of the story Dusk.

Q.16.Answer any one question.(6)a) Discuss the first quarrel between Lomov and Natalaya.b)Describe the farcial elements in the play The Proposal.

शीतावकाशकार्य

कक्षा दसवीं

विषय हिंदी

खण्ड-क

प्र1. निम्नलिखित गद्यांश को ध्यानपूर्वक पढ़कर पूछे गए प्रश्नो के उत्तर दीजिए।

हँसी शरीर के स्वास्थ्य का संदेश देने वाली है। वह एक साथ मन और शरीर को प्रसन्न करती है। पाचन शक्ति बढ़ाती है, रक्त का संचालन करती है और अधिक पसीना लाती है। हँसी एक शक्तिशाली दवा है। एक डाक्टर के अनुसार हँसी जीवन की मीठी दवा है। आनद से बढ़कर बहुमूल्य वस्तु मनुष्य के पास और नहीं है। 'कारलाइल' एक राजकुमार था। वह कहता है कि जो जी से हँसता है, वह कभी बुरा नहीं होता। जी से हँसो, तुम्हे अच्छा लगेगा। अपने मित्र को हँसाओ, वह अधिक प्रसन्न होगा। शत्रु को हँसाओ, तुमसे कम घृणा करेगा। एक अनजान को हँसाओ, तुम पर भरोसा करेगा। उदास को हँसाओ, उसका दुख घटेगा। एक बालक को हँसाओ , उसके स्वास्थ्य में वृद्धि होगी, वह प्रसन्न और प्यारा बालक बनेगा। कष्टों में और चिंताओ में एक सुंदर हँसी, बड़ी प्यारी बस्तु भगवान ने दी है।

क) 'हँसी' से विशेषण बनेगा:

- 1) हँसी
- 2) हँसना
- 3) हँसमख
- 4) हँसता

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ख) 'कारलाइल' कौन था ?
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1) अध्यापक
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खण्ड-ख

1

ङ) उपर्युक्त गद्यांश के लिए एक उपर्युक्त शीर्षक दीजिए।

- 2) धन 3) हँसी

4) बल

- 1) बुद्धि
- घ) मनुष्य के पास सबसे अनमोल वस्तु है:
- 4) इनमें से कोई नहीं।
- 3) प्रसन्नता
- 2) प्रसन्नतापूर्वक
- 1) प्रशंसनीय
- ग) 'प्रसन्न' की भाववाचक संज्ञा कौन-सी है?
- 4) राजकुमार
- 3) लोगों को हँसाने वाला
- 2) फूल बेचने वाला

प्र2. निर्देशानुसार उत्तर लिखिए:

निम्नलिखित किन्ही चार रेखांकित वाक्यों में दिए गए 'पदबंध' का सही विकल्प छाँटिए:

क) <u>प्यास का मारा</u> कौआ गड़े पर बैठ गया।

- (1) संज्ञा
- (2) सर्वनाम
- (3) क्रिया
- (4) विशेषण
- ख) नदी <u>कल-कल करती हुई</u> बह रही है।
- (1) संज्ञा
- (2) सर्वनाम
- (3) क्रिया विशेषण
- (4) क्रिया
- ग) <u>सत्य की</u> सदा जीत होती है।
- (1) संबंध कारक
- (2) भाववाचक संज्ञा
- (3) बहुवचन
- (4) एकवचन
- घ) <u>मेरा बड़ा बेटा पेरिस</u> जा रहा है। (1) क्रिया विशेषण पदबंध (2) संज्ञा पदबंध (3) सर्वनाम पदबंध

(4) विशेषण पदबंध

प्र3. निम्नलिखित प्रश्नो के **निर्दशानुसार** उत्तर लिखिए:

क) तुलसीदास जी ने कहा है कि विनाशकाल में मनुष्य की बुद्धि भ्रष्ट हो जाती है।

- 1) संयुक्त वाक्य
- 2) सरल वाक्य
- 3) मिश्र वाक्य
- 4) इनमें से कोई नहीं
- ख) आज बहुत पानी गिरा।
- 1) संयुक्त वाक्य
- 2) सरल वाक्य
- 3) मिश्र वाक्य
- 4) इनमें से कोई नहीं
- ग) मज़दूर मेहनत करता है किन्तु उसके लाभ से वंचित रहता है।
- 1) मिश्र वाक्य
- 2) संयुक्त वाक्य
- 3) सरल वाक्य
- 4) इनमें से कोई नहीं

घ) राजनीति अब एक व्यवसाय बनती जा रही है जो गुंडागिरी के बल पर चलती है।

- 1) मिश्र वाक्य
- 2) संयुक्त वाक्य
- 3) सरल वाक्य
- 4) इनमें से कोई नहीं

प्र4. क) समास का शाब्दिक अर्थ क्या होता है:

- 1) संक्षेप
- 2) विस्तार
- 3) विग्रह
- 4) विच्छेद
- ख) जितेन्द्रिय में कौन-सा समास है:
- 1) द्वंद
- 2) बहुब्रीहि
- 3) तत्पुरुष
- 4) कर्मधारय
- ग) निम्न में कौन-सा पद अव्ययीभाव समास है ? 1) गृहगत
- 2) मृ**गनयनी**
- 3) प्रतिदिन
- 4) कुमारी
- घ) देशांतर में कौन-सा समास है ?
- 1) द्वंद
- 2) बहुब्रीहि
- 3) तत्पुरुष
- 4) कर्मधारय

प्र 5. अलंकार छॉंटिए:

क) रति सम रमणीय मु**र्ति** राधा की।

रघुकुल रीत सदा चली आई प्राण जाए पर वचन न जाई।। 1) सोरठा 2) दोहा 3) चैपाई 4) कवित्त

अथवा

- 4) दोहा
- 3) सोरठा
- 2) सवैया
- 1) कवित्त
- या खाय बौराय जग, या जाए बौराय।।

1

- कनक-कनक ते कीमती, मादकता अधिकाय।
- 4) इनमें से कोई नहीं ख) छंद
- 3) यमक
- 2) अनुप्रास
- 1) उपमा
- पंखुरी लगे गुलाब की परिहै गात खरोत।
- 2) रूपक 3) यमक

4) उपमा

अथवा

- 1) अनुप्रास

प्र6. निर्देशानसार उत्तर लिखिए:

क) उचित मुहावरे से रिक्त स्थान की पूर्ति करें: पुलिस की चोर भाग गया।

1) नज़र बचाकर जाना 2) आँखो मे धूल झोककर 3) पास ना फटकना 4) दबे पाँव जाना ख) सन्धि विच्छेद करे : (कोई दो) क) मनोबल 1) मनो + बल 2) मनस् + बल 3) मनः + बल 4) इनमें से कोई नहीं ख) धर्मात्मा 1) धर्मा + तमा 2) धर्म + आत्मा 3) धर्मा + आत्मा 4) इनमें से कोई नहीं ग) वधूत्सव: 1) वधू + उत्सव 2) वधु + उत्सव 3) वधूत + सव

एक डोर में सबको जो है बाँधती, वह हिन्दी है, हर भाषा को सगी बहन जो मानती वह हिन्दी है, भरी पूरी हो सभी बोलियां

प्र7. निम्नलिखित काव्यांश को ध्यानपूर्वक पढ़कर पूछे गए प्रश्नों के उत्तर लिखें :

1

खण्ड-ग **(पाठ्य**पु**स्तक**)

- 2) बेगाना
- 1) सुकर्म
- ङ) कौन-सा शब्द 'सु' उपसर्ग लगाकर नहीं बनता है:
- 2) मूर्ख 3) मंदबुद्धि
- 1) विदुषी २) मर्ज्व
- घ) 'विद्वान' शब्द का विलोम है:
- 4) प्रेरणार्थक
- -) द्विकर्म क
- 2) सकर्मक
- 1) अकर्म क
- बच्चे गें**द** खेल रहे हैं।
- ग) वाक्यो में आई क्रियाओं के नाम पहचानें:
- 4) इनमें से कोई नहीं

यही कामना हिन्दी है। गहरी हो पहचान आपसी यही साधना हिन्दी है। सौत विदेशी रहे न रानी यही भावना हिन्दी है। तत्सम, तदभव, देश-विदेशी सब **र**गों को अपनाती जैसे आप बोलना चाहे वही मधुर, वह मनभाती नए अर्थ के रूप धारती हर **प्रद**शो की माटी पर 'खाली-पीली' बोम मारती बंबई की चैपाटी पर चो**रगी** से चली नवेली प्रीति पियासी हिन्दी है बहुत-बहुत तुम हमको लगती भालो-बाशी हिन्दी है। क) कवि के अनुसार हिन्दी किस कामना का नाम है ? 1) दूसरी भाषाओं से घृणा करना 2) तत्सम शब्दो को अपनाना 3) भरी पूरी हो सभी बोलियाँ 4) इनमें से कोई नहीं। ख) हिन्दी की सौत किस भाषा को कहा गया है ? 1) रूसी 2) जापानी 3) **अंग्रे**जी

4) बंगला

ग) 'भालो-बाशी' का क्या अर्थ है ? 1) सुन्दर 2) तीर-कमान 3) बहुत भली 4) भाषा

घ) रिक्त स्थानों की पूर्ति **क**रे : पियासी हिन्दी है।

प्र8. निम्नलिखित गद्यांश को ध्यानपूर्वक पढ़कर पूछे गए प्रश्नों के उत्तर लिखें:

विश्व में मनुष्य जहाँ भी रहता है, वहाँ अपनी **भाव**नाओ और विचारों को व्यक्त करने के लिए विभिन्न ललित कलाओं को माध्यम बनाता है। ललित कलाएँ पाँच हैं: साहित्य कला, संगीत कला, चित्रकला, मूर्तिकला तथा नृत्यकला। महामुनि कपिल कहते हैं:

साहित्य संगीत कला विहीन:

साक्षात पशु-पुच्छ-विषाण हीन:

अर्थात् वह व्यक्ति जो साहित्य सगीत, नृत्यादि आदि कलाओं को नहीं जानता वह बिना सींगों तथा पूँछ के पशु है। इससे स्पष्ट है कि कला जानने वाला ही मनुष्य कहलाने का अधिकारी है। चित्रकला एक श्रेष्ठ कला है। उसको देखकर परखा जा सकता है। चित्र देखने में सरल होता है और सामान्यता हर व्यक्ति देखकर (किसी सीमा तक समझ सकता है।) उदाहरण के तौर पर विविध भाषाओ में 'पक्षी' 'तामर' 'परिन्दा' लिख दिया जाए, तो ये नाम तो आदमी पढ़ सकता है, जो वह भाषा जानता हो, परन्तु इन सबके स्थान पर यदि एक पक्षी का चित्र बना दिया जाए तो सभी समझ सकते हैं कि पक्षी बना है। इसी कारण चित्रकला को विश्व-व्यापी भाषा भी कहा जाता है।

प्र.1 ललित कलाएँ कितने प्रकार की हैं ? क) चार ख) पाँच ग) तीन घ) इनमें से कोई नहीं प्र2. मानव की प्राचीनतम लिपि कौन-सी है ? क) रोमन लिपि ख) चित्र लिपि ग) फारसी लिपि घ) इनमें से कोई नहीं

प्र3. विश्व व्यापी भाषा किसे कहा जाता है ?

प्र4. कौन मनुष्य कहलाने का अधिकारी है ?

प्र9. क) निम्नलिखित में किन्हीं दो प्रश्नों के उत्तर 30-40 शब्दों में लिखे :

क) कबीर के अनुसार मनुष्य कैसे ईश्वर को प्राप्त कर सकता है ? ख) छाया भी कब छाया को **ढूंढ**ने लगती है? ग) कवि ने भारत को 'हिमालय का आँगन' क्यों कहा है ? ख) निम्न **मे** से किन्हीं दो प्रश्नों के उत्तर 30-40 **शब्दो** में लिखें:

क) हिन्दी हमारे देश की राष्ट्रभाषा **क्यो** बन गई ? ख) कुल कितने बाँड पात्थरों की परम्परा चल रही है ? ग) 'हरिहर काका' के लेखक का नाम बताएँ।

प्र10. हिन्दी साहित्य का इतिहास: प्र1. हिन्दी कविता का संक्षिप्त परिचय दीजिए। प्र2. भक्ति कालीन कविता की प्रेम मार्गी शाखा की विशेषताएँ लिखिए। प्र3. उपन्यास और कहानी में क्या अंतर है ? स्पष्ट करें।

खण्ड-घ

प्र11. निम्नलिखित में से किसी एक विषय पर दिए गए **सं**केत बिंदुओ के आधार पर लगभग 200 से 250 **शब्दो** में निबन्ध लिखिए :

शिक्षा में खेल कूद का महत्त्व

- 1) शिक्षा और खेल का संबंध
- 2) दोनों की आवश्यकता

ख) प्लास्टिक मुक्त भारत

- 1) हानियाँ
- 2) विकल्प क्या हो
- 3) किए जा रहे प्रयास
- ग) परीक्षा प्रणाली और नकल की समस्या
- 1) वर्तमान परीक्षा प्रणाली
- 2) नकल की प्रबृति

3) दुष्परिणाम

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प्र12. बीमारी के कारण परीक्षा न दे सकने पर प्रधानाचार्य को चिकित्सा
अवकाश के लिए आवेदन पत्र लिखिए। (शब्द सीमा 80-100)
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अथवा

गत दिनों से **आप**के **क्षेत्र** में अपराध बढने लगे हैं। उनकी रोकथाम के लिए थानाध्यक्ष को पत्र लिखिए।

प्र13. निम्नलिखित प्रश्नो के उत्तर संक्षेप में दीजिए:

1. कबीर का जन्म कहाँ हुआ ?

क) बनारस ख) काशी ग) दिल्ली घ) इनमें से कोई नहीं

'भिक्षुक' कविता किस काल की रचना है?
 क) भक्ति काल ख) वीरगाथा काल ख) वीरगाथा काल ग) रीति काल घ) आधुनिक काल

'मु राड़ा' का अर्थ स्पष्ट करे :
 क) जलती लकड़ी ख) कोयला
 ग) अंगीठी घ) हीटर

4. 'बिहारी लाल' को किस काल का कवि माना जाता है?
 क) आधुनिक काल ख) भक्ति काल
 ग) रीति काल घ) इनमें से कोई नहीं

5. उच्च वर्ग की प्रिय भाषा-कौन सी है?
 क) फारसी ख) जापानी ग) अंग्रेजी घ) हिन्दी

6. किस कवयित्री को आधुनिक काल की मीरा बाई माना जाता है?
क) सुभद्रा कुमारी चैहान
ख) मीरा बाई
ग) महादेवी वर्मा
घ) इनमें से कोई नहीं

7. 'कै**केयी** का अनुताप' किस महाकाव्य का अंश है?
 क) रामचरितमानस
 ख) पद्मावत
 ग) साकेत
 घ) इनमें से कोई नहीं

8. 'हिन्दी साहित्य' को **कित**ने **कालो** में बाँटा गया है ? क) सात ख) आठ ग) दो घ) चार

 9. सत्रहवीं शताब्दी में 'बसोहली' पर किस राजा का राज्य था ?
 क) राजा कृपाल सिंह ख) राजा रणबीर सिह ग) महाराजा रणजीत सिंह घ) इनमें से कोई नहीं 10. 'अनामिका' के कवि का नाम:क) सूर्यकांत त्रिपाठी निरालाख) सुमित्रानंदन पंतग) गिरिजा कुमार माथुरघ) जयशंकर प्रसाद

प्र14. भाववाचक संज्ञा और विशेषण का अन्तर स्पष्ट करते हुए उदाहरण दे।

Shiksha Niketan Senior Secondary School Jeevan Nagar Jammu Session: 2023-2024

Class: 10th

Subject: S.St

OBJECTIVE TYPE QUESTIONS

- 1) Who made the famous remark, 'When France sneezes, the rest of Europe catches a cold'?
- a) Metternich
- b) Mazzini
- c) Garibaldi
- d) Louis Philippe

2) As per the census of 1921, millions of people died due to _____.

- a) Epidemic and Famines
- b) War
- c) Riots
- d) None of the above

3) Many expeditions set off in search of El Dorado, the fabled city of _____.

- a) Silver
- b) Emerald
- c) Diamonds
- d) Gold

4) The production process (carding, twisting and spinning, and rolling) is associated with the production of _____.

- a) Cotton
- b) Ships
- c) Railways

5) The oldest _____ book, printed in AD 868, is the Buddhist Diamond Sutra, containing six sheets of text and woodcut illustrations.

- a) Chinese
- b) Indian
- c) Japanese

d) Korea

6) In the flourishing urban circles at Edo, illustrated collections of paintings depicted an elegant urban culture involving artists, courtesans, and teahouse gatherings. Edo was later known as

- -----.
- a) Kyoto
- b) Seoul
- c) Beijing
- d) Tokyo

7) Which of these is an example of sustainable development in order to conserve natural resources for future generations?

- (a) Cleaning water resources
- (b) Finding alternate fuel reservoirs
- (c) Clearing forests to set up new industries
- (d) Planning for safe disposal of wastes after mining

8) Which of the following is not a natural resource?

- (a) Mango tree
- (b) Snake
- (c) Wind
- (d) Wooden house

9) _____ are the species which are in danger of extinction.

a) Endangered species

- b) Rare species
- c) Extinct species
- d) Endemic species

10) Blackbuck, crocodile, Indian wild donkey and Indian rhino are examples of _____.

- a) Normal species
- b) Endangered species
- c) Endemic species
- d) Rare species

11) Bajra grows well on sandy soils and shallow_____.

- a) Black soil
- b) Red soil
- c) Laterite soil
- d) Alluvial soil

12) In which of the following locations are mica deposits not found?

- a) Ajmer
- b) Beawar
- c) Hazaribagh
- d) Katni

13) Koraput has rich deposits of _____.

- a) Mica
- b) Bauxite
- c) Iron ore
- d) Manganese

14) India has the second largest installed capacity of spindles in the world, after _____.

- a) China
- b) USA

c) United Kingdom

d) Russia

15) India has a large share in the world trade of cotton yarn, accounting for _____ of the total trade.

- a) 25%
- b) 50%
- c) 90%
- d) 70%

16) In the capital city Brussels, 80 per cent of people speak _____ while 20 per cent are _____ speaking.

- a) French, Dutch
- b) Dutch, French
- c) French, German
- d) German, French

17) Due to their peculiar social and historical circumstances, the Constitution of India gives special status to some Indian states. These provisions are given in _____.

- a) Article 371
- b) Article 271
- c) Article 172
- d) Article 152

18) The Catholics of Northern Ireland were represented by Nationalist parties who demanded that Northern Ireland be unified with the _____, a predominantly Catholic country.

- a) Republic of Ireland
- b) Scotland
- c) Wales
- d) United Kingdom
- 19) Which of the following statements is true?

a) The Constitution of India allows the state to intervene in matters of religion in order to ensure equality within religious communities.

b) Constitution prohibits discrimination on the grounds of religion.

c) The Constitution provides to all individuals and communities freedom to profess, practise and propagate any religion or not to follow any.

d) All of the above.

20) When the Assam movement led by _____ against the 'foreigners' came to an end, it led to the formation of the Asom Gana Parishad.

- a) Business groups
- b) Political parties
- c) Lawyers
- d) Students

SHORT ANSWER TYPE QYESTIONS:

Q21 why Gandhiji decided to withdraw the non-cooperation Movement?

Q22_what is meant by Bretton Wood Agreement?

- Q23 Why did Industrial production in India increase during the first World War?
- Q24 Explain the consequences of Great Depression?
- Q25 Why did some industries in 19th century Europe prefer hand labour over machines?
- Q26 What steps can be taken to control soil erosion in the hilly areas?
- Q27 Describe the important features of rice cultivation?
- Q28 What are the various challenges faced by the political parties?
- Q29 How employment potential in jammu and kashmir can be increased?

Q30 What should be the approach to help a fire burnt patient?

LONG ANSWER TYPE QUESTIONS :

Q31 What steps did the French revolutionaries taken to create a sense of collective identity among the French people?

Q32 Write in detail different types of soil found in India?

Q33 Define Minerals. What are various metallic and non metallic materials found in j&k?

Q34 Discuss different form of power sharing in modern democracies? Give an example of each of these?

Q35 Read the extract and answer the questions:

Print culture has popularized the ideas of enlightenment thinkers. The writings of these thinkers such as Thomas Paine, Voltaire and Rousseau were widely printed and read during the times. Collectively, their writings provided a critical commentary on tradition, superstition and despotism. They argued for the rule of reason rather than custom and demand that everything be judged through the application of reason and rationality. They attacked the sacred authority of the church and the deposite power of the state. Thus eroding the legitimacy of a social order based or tradition. The writing of Voltaire and Rousseau were read widely and those who read these books saw the world through new eyes, which were critical and rational.

- 1. Discuss in brief the effectiveness of print culture.
- 2. Do you agree the scientific ideas were circulated through print, if yes discuss.
- 3. To what extent did the print culture has paved the way for French revolution.

Q36 Map Work

- 1. Indicate the following in a outline map of India- port Kandla, North- south corridor, Railway line from Delhi to Kolkata.
- 2. On the outline map of world shade and label any two non-federal countries.

JKBOSE MODEL QUESTION PAPER

SESSION: 2023-2024

CLASS: 10th MAX. MARKS: 80

SUBJECT: SCIENCE TIME:3 HRS

b) Decomposition reaction

d) Oxidation reaction

SECTION-A

Very Very Short Answer Type Questions of 1 mark each.

1. The radius of curvature of a spherical mirror is 20cm. What is its focal length?

a) 12 cm b) 10 cm. c) -10 cm d) 2 cm

2. Power of concave lens of focal length 200 cm is:

a) 0.8 D b) 1.5 D c) 0.5 D d) 5 D

3. The focal length of a plane mirror is:

a) 0. b) infinite c) 25 cm d) -25 cm

4. Electrical resistivity of a given metallic wire depends upon:

a) its length. b) its thickness. c) its shape d) nature of material

5. The device used to measure electric current is called

a) Generator b) Ammeter. c) Galvanometer d) Motor

6. A solution turns red litmus blue, its pH is likely to be a) 1 c) 4 b) 5 d) 10

7. In order to balance the following chemical equation, the value of cofficients x and y respectively are:

 $XPb(NO_3)_2 \rightarrow 2PbO + yNO_2 + O_2$

a) 2, 4
b) 2, 2.
c) 2,3
d) 4, 2
8. A student performs an experiment to form aluminium chloride from aluminium and chlorine. Which of the following option gives the chemical equation of the reaction.

a) Al + Cl₂ \rightarrow AlCl₂ b) 2Al +3Cl₂ \rightarrow 2AlCl₃

c) 2AI + Cl₂ \rightarrow 2AICI d) 3AI +3Cl₂ \rightarrow 3AICl₃

9. Food cans are coated with tin and not with zinc because

a) Zinc is more reactive than Tin b) Zinc is less reactive than Tin

c) Zinc iis costlier than Tin d) Zinc has higher melting point than Tin

10. Which of the following reaction is used in black and white photography.

a) Combination reaction

c) Displacement reaction

11. Which statement is not correct regarding the food chain.

a) Every component of food chain forms trophic level

b) Interrelation between different food chains is food web

c) All chains formed by nutritional relations are used to understand energy flow

d) Energy level increases from lower trophic level to higher trophic level.

12. The brain is responsible for

a) Thinking			b) Balancing body	
c) Regulating the	e heart beat		d) All of the above	
13. The Anther c	ontains:			
a) Sepal	b) Pistil.	c) Ovules	d) Pollen grains	
14. In evolutiona	ry terms, we	have more in c	ommon with:	
a) a chinese sch	ool boy	b) a spider.	c) a chimpanzee	d) a bacterium
15 living has always been part of India's tradition and Culture.				
a) Sustainable	b) Sad.	c) Happy	d) Economic	

Marks Note: For Q.Nos. 16 to 18: two statements (Assertion 'A' and Reason 'R') are given. Select the Correct answer to these questions from the Codes (a),(b),(c) and (d) as given below:

Code(a): A and R are true and R is correct explanation of A

Code(b): Both A and R are true and R is not correct explanation of A

Code(c): A is true but R is false

Code(d): A is false but R is true

16. Assertion (A): Magnetic field lines don't intersect each other

Reason (R) : Magnetic field lines are imaginary lines, the tangents to which any point gives the direction of the field at that point.

17. Assertion(A): Metalloids are classified as semi-metals

Reason (R): Metalloids are intermediate in properties and exhibit properties of both metals and non- metals.

18 Assertion (A): In anaerobic respiration, one of the end product is alcohol.
 Reason (R): There is an incomplete breakdown of glucose. (1)

(1 x 3 = 3)

SECTION-B

(2 x 10 = 20 Marks)

(9x3 = 27 Marks)

19. Why planets don't twinkle?

Very Short Answer Type Questions:

20. Discuss four properties of ionic compounds. 21. Why acids don't show acidic behaviour in the absence of water?

22. An electric motor takes 5A from a 220V line. Determine the power of the motor and energy consumed in 2 hours?

23. Define Ohm's Law and draw the circuit diagram.

24. Give the formula of:

a) Plaster of Paris b) Baking soda

25. What criteria do we use to decide whether something is alive?

26. Why is DNA copying an essential part of the process of reproduction?

27. How do Mendel's experiment show that traits may be dominant or recessive?

28. How does our body respond when adrenaline is secreted into blood?

SECTION-C

Short Answer Type Questions:

29. Write Sign Convention for spherical mirrors

OR A concave lens has focal length of 15 cm. At which distance should the object from the lens be placed so

that it forms an image at 10 cm from the lens? Also find the magnification produced by the

30. Explain Myopia with its occurence and correction

OR

Explain Hypermetropia with occurence and correction.

31. What are electric field lines. Give their properties.

OR

State Fleming's Left Hand rule with the help of diagram.

32. How would you distinguish experimentally between an alcohol and a carboxylic acid?

OR

Distinguish between saturated and unsaturated hydrocarbons.

33. Define corrosion of metals and give its prevention methods.

OR

Define the following terms:

a) Mineral

b) Ore

c) Gangue

34. Discuss in brief:

a) Displacement reaction.

b) Double Displacement reaction.

Balance the following reaction:

a) $Zn + CuSO_4 \rightarrow ZnSO_4 + Cu$

b) Na + $O_2 \rightarrow Na_2O$

c) HNO₃+ Ca(OH)₂ \rightarrow Ca(NO₃)₂+ H₂O

35. What are the differences between the transport of materials in xylen and pholem?

OR

OR

Differentiate between autotrophic and heterotrophic nutrition.

36. How does binary fission differ from multiple fission?

OR

Why is vegetative propagation practised for growing some types of plants?

37. What will happen if we kill all the organisms in one tropic level?

OR

What is ozone and how does it affect any ecosystem?

SECTION -D

(5x3 = 15 Marks)

Long Answer Type Questions:

38. Answer the following questions:

a) Define power of lens and its S.I. unit. Also describe magnification produced by lens.

b) What are conclusions of Oersted's experiment.

c) Draw a diagram to represent uniform magnetic field.

OR

Answer the following questions:

a) Explain Snell's Law.

b) What is the advantage of third wire of earth connection in domestic circuit.

c) State direction of magnetic field inside a bar magnet.

39. What is an esterification reaction? Describe an activity to show esterification.

OR

Answer the following questions:

a) What is allotrophy? Give names of allotropes of carbon.

b) Draw electron dot structure for ethanoic acid. c) Why covalent compounds have low melting and boiling points.

40. Answer the following questions:

a)How and where does fat digest?

b) Why pitutary gland is called Master gland?

c) Give an example of a plant hormone that promotes growth.

OR

Answer the following questions:

a) What is photosynthesis and write its reaction?

b) Define Reflex arc.

c) Which hormone regulates blood sugar level in humans.

SAMPLE QUESTION PAPER SESSION: 2023-2024

CLASS: 10th TIME:3 HRS

SUBJECT: SCIENCE MAX. MARKS: 28

<u>SECTION-A</u> Very Very Short Answer Type Questions of 1 mark each.

1. Which statement is not correct regarding the food chain.

a) Every component of food chain forms trophic level

b) Interrelation between different food chains is food web

c) All chains formed by nutritional relations are used to understand energy flow

d) Energy level increases from lower trophic level to higher trophic level.

2. The brain is responsible for a) Thinking b) Balancing body c) Regulating the heart beat d) All of the above 3. The Anther contains: a) Sepal b) Pistil. c) Ovules d) Pollen grains 4. In evolutionary terms, we have more in common with: a) a chinese school boy c) a chimpanzee b) a spider. d) a bacterium 5. living has always been part of India's tradition and Culture. a) Sustainable b) Sad. c) Happy d) Economic (1 x 5= 5 Marks) Marks Note: two statements (Assertion 'A' and Reason 'R') are given. Select the Correct answer to these questions from the Codes (a),(b),(c) and (d) as given below: Code(a): A and R are true and R is correct explanation of A Code(b): Both A and R are true and R is not correct explanation of A Code(c): A is true but R is false Code(d): A is false but R is true t. 6. Assertion (A): In anaerobic respiration, one of the end product is alcohol. **Reason (R):** There is an incomplete breakdown of glucose. $(1 \times 1 = 1)$ Mark) SECTION-B $(2 \times 4 = 8 \text{ Marks})$ Very Short Answer Type Questions:

7. What criteria do we use to decide whether something is alive?

8. Why is DNA copying an essential part of the process of reproduction?

9. How do Mendel's experiment show that traits may be dominant or recessive?

10. How does our body respond when adrenaline is secreted into blood?

SECTION-C

Short Answer Type Questions:

11. What are the differences between the transport of materials in xylen and pholem?

OR

Differentiate between autotrophic and heterotrophic nutrition.

12. How does binary fission differ from multiple fission?

OR

Why is vegetative propagation practised for growing some types of plants?

13.What will happen if we kill all the organisms in one tropic level?

OR

What is ozone and how does it affect any ecosystem?

SECTION -D

Long Answer Type Questions:

(5x1 = 5 Marks)

14. Answer the following questions:

a)How and where does fat digest?

b) Why pitutary gland is called Master gland?

c) Give an example of a plant hormone that promotes growth.

OR

15. Answer the following questions:

a) What is photosynthesis and write its reaction?

b) Define Reflex arc.

c) Which hormone regulates blood sugar level in humans.

(3x3 = 9 Marks)

SUBJECT: MATHEMATICS. MAX MARKS: 80

SECTION -A

Multiple choice Questions (20x1 = 20)

1. The number 1/3 is:

(A) an even number (B) an irrational number (C) odd number

2. Graph of a polynomial which intersect the x axis at three points then the number of zeroes of polynomial are:

(A) 1. (B)2. (C) 3. (D) 4

3. The pair of linear equations 2x-y=9 0 and .16x +3y= 10 are:

(A) parallel. (13) intersecting. (c) coincident. (D) none

4. Father of Modern Mathematics.....

5. Give two examples of 3D shape.....

6. Write section formula.....

7. Who is known as Prince of Indian mathematics.

8. Getting a natural number greater than zero is an example of

(A) imposible event (B) sure event (C) simple event (0) none

9. Area of sector.....

10. Write quadratic formula.

11.Prime factorization of 1001 is

12. The sum of first n natural numbers is ------

13. If P(A)=0.05 then probability of not A =

14. All _____ triangles are similar.

15. A circle can have..... parallel tangents at the most.

16. Write Formula for finding nth terms of an AP.

17. $2 \times +3 = 4$ is an example of linear equation in two variables.

18.. Difference between ungrouped and Grouped data.

OR

Define class mark and class size

19. All squares are equal ..true /false

OR

All circles are congruent . true/false

20. Father of Algebra

SECTION-B

Very short answer type questions (6 x 2= 12)

21. 'Solve by substitution method

,12 x+ 3y = o and3 x -8 y=0

22. Find discriminant of the quadratic equation $2x^2-4x+3=0$ and hence nature of roots.

23. Given 5cotA=8, find sec A.

24. Find volume of hemisphere of radius 2cm.

OR

Calculate volume of cylinder of radius I cm and height 1 cm.

25. Find the point on the x-axis which is equidistant from (2,-5) and (-2, 9).

OR

Determine if the points (1, 5), (2, 3)-and (-2, -11) are collinear.

26. The sum and product of zeros of quadratic polynomial x2 - 15 are?

SECTION-C

Short answer type question (8x3=24)

27. If A and B are (-2, 2) and (2, -4) respectively, find the coordinates of P such that AP= 3/7 AB. and P lies on the line segment AB.

28. Find the area of the sector of a circle with radius 4 cm and angle 30°. Also find the area of the corresponding major sector.

29. Prove that the tangents drawn at the end of the diameter of a circle are parallel.

OR

Prove that the lengths of tangents drawn from an external point to a circle are equal

30. prove that if a line divide any two side of a triangle in the same ratio, then the line is parallel to the third side

31. D is appoint on the side BC of a triangle ABC such that angle ADC equal to angle BAC. show that CA^2 =CB.CD.

32. prove that $3 + 2 \sqrt{5}$ is irrational.

33. The 17th term of an AP exceeds its 10 by 7 find the common difference.

OR

Find the sum of first 22 terms of an AP in which d=7 and 22th term is 149.

34. A die is thrown once. Find the probability of getting

a) a prime number (b) a number lying between 2 and 6

SECTION D

Long answer type questions (6x 4=24)

35. Is it possible to design a rectangular mango grove whose length is twice its breadth, and area is 800m2? if so, find its length and breadth.

OR

Find two consecutive positive integers, the sum of whose squares is 365.

36. A toy is in the form of a cone of radius 3.5 cm mounted on a hemisphere of same radius. The total height of the toy is 15.5 cm. Find the total surface area of the toy.

OR

A solid toy in the shape of a cone standing on a hemisphere with both their radii being equal to 1cm and the height of the cone is equal to its radius. Find the volume in terms of π .

37. A 1.2 m tall girl spots a balloon moving with the wind in a horizontal line at a height of 88.2 m from the ground. The angle of elevation of the balloon from the eyes of the girl at any instant is 60°. After some time, the angle of elevation reduces to 30°. Find the distance travelled by the balloon during the interval.

38. In Δ PQR, right-angled at Q, PR + QR = 25 cm and PQ = 5 cm. Determine the values of sin P, cos P and tan P.

OR

In a right triangle ABC, right-angled at B, if tan A = 1, then verify that 2 sin A cos A = 1.

39. State and prove Basic Proportionality theorem

OR

State and prove converse of Basic proportionality theorem

If the median of the distribution given below is 28.5, find the values

of x and y.

Class interval	Frequency (<i>f</i> _i)
0-10	5
10 - 20	x
20 - 30	20
30 - 40	15
40 – 50	У
50 - 60	5
Total	60