

Date: 23.02.2023

Class: VII

ANNUAL EXAMINATION - 2022 - 2023

SUBJECT : ENGLISH

Time: 3 Hrs.

Max. Marks: 80

### **General Instructions:**

Answer all the questions in each section, in the same order, before going to the next section.

All the numbers must be correctly numbered and written neatly.

Do not copy the questions.

For multiple choice questions, option number should be clearly specified along with the answer.

The paper consists of 4 sections: A, B, C and D.

Section A – Reading (16 Marks)

Section B - Writing (18 Marks)

Section C – Grammar (16 Marks)

Section D – Literature (30 Marks)

### SECTION - A: READING (16 Marks)

I. Read the passage given below and answer the questions that follow:

1. An elderly carpenter was ready to retire. He told his employer of his plans to leave the house building business and live a more leisurely life with his family. He would miss the pay cheque, but he needed to retire. The employer was sorry to see his good worker go and asked if he could build just one more house as a personal favour. The carpenter said 'yes', but it was easy to see that his heart was not in his work. He resorted to shoddy workmanship and used inferior material. It was an unfortunate way to end his career. When the carpenter finished his work, his employer handed over the key of the house to the carpenter – "This is your house, my gift to you."

2. What a shock! What a shame! If he had only known he was building his own house, he would have done it all so differently! Now he had to live in a poorly built house. So it is with us. We build our lives, a day at a time, often putting less than our best into the building. Then, with a shock, we realize we have to live in the house we have built. If we could do it over, we would do it much differently. But, you cannot go back. You are the carpenter, and every day you hammer a nail, place a board, or erect a wall. Someone once said, "Your attitude, and the choices you make today, helps build the "house" you will live in tomorrow. Therefore, build wisely!"

### Answer the following questions:

(a) What did the carpenter tell his employer?

(b) What would the carpenter miss after retirement?

(c) What favour did his employer ask from the carpenter?

(d) What would the carpenter have done, if he had known that he was building his own house?

(e) Who has the writer compared to us?

(f) What is the final advice given to us by the writer?

(g) Find a word in the passage which means the same as 'relaxed' (Para 1)

(h) Find a word in the passage which means the opposite of 'bent'. (Para 2)

### II. Read the given poem and answer the questions that follow:

I lay in sorrow, deep distressed:

My grief a proud man heard; His looks were cold, he gave me gold

But not a kindly word.

(2) My sorrow passed – I paid him back

The gold he gave to me;

Then stood erect and spoke my thanks

And blessed his Charity.

(3) I lay in want, in grief and pain:

A poor man passed my way;

He bound my head he gave me bread

He watched me night and day

(4) How shall I pay him back again,

For all he did to me

Oh, gold is great, but greater far

Is heavenly Sympathy!

### Answer the following questions:

(a) How did the proud man help the poet?

- (b) Who helped the poet when he lay in want and grief?
- (c) How did the poor man help the poet?
- (d) What did the poet do after his sorrow passed?
- (e) According to the poet what is greater than gold?
- (f) Why does the poet refer to sympathy as 'heavenly'?
- (g) Fina a word from the poem that means the same as 'anxious' (Stanza 1).

(h) Find a word from the poem which means the opposite of 'selfishness' (Stanza 2).

(8)

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	SECTION B - WRITING (18 Marks)
B.1	Your school, Rose Valley High School, Nainital, is organizing an Inter-School Speech Competition on the topic - 'My Country - India'. As Charit/Chitra Nagpal, Secretary of the School Literary Club, draft a notice in about 50 words for the students of classes VI to VIII, asking them to participate in the competition. (5)
B.2	Manya/Manoj wishes to sell her/his washing machine. Draft an advertisement in not more than 50 words mentioning all the necessary details. (5)
B.3	Write a letter to the editor of a national daily expressing your views on the issues regarding 'Dangers of using headphones on roads.' Sign yourself as Himani/Hitesh of 69/B, Vidya Vihar, Nagpur. Write the letter in about 125 words using the hints given below:
	Hints: Use of headphones – nowadays a trend – mostly youngsters – distracting them – unable to hear horn – not aware of the traffic – continuous loud music – too much time on device – threat to road safety – disregard for traffic rules.
	OR (8)
	Write a short story based on the given hints in about 120-150 words. Give a suitable title to it.
	Hints: A farmer had five sons – always quarrelled – farmer wanted to stop the quarrelling – words of advice – no effect – called all his sons – bundle of sticks – break these sticks without separating – each of the sons tried – used full strength – in vain – the old man separated the sticks – could break the sticks easily – farmer said – strong if united – weak if divided – sons learnt the lesson.

SECTION C \_ CRAMMAR (16 Marks)

	SECTION C - GRAMMAR (10 Marks)	
	For questions C1 to C4 choose the most appropriate answer from the given options:	
	Do as directed:	
C.1	Complete the sentences by choosing the most appropriate verb:	(2)
	(a) The Arabian Nights	
	(b) My jeans new. (i) is (ii) have (iii) was (iv) are	
C.2	State the kind of the underlined adverbs in the following sentences:	(2)
	(a) We are waiting for his <u>downstairs</u> (i) Adverb of frequency (ii) Adverb of place (iii) Adverb of time (iv) Adverb of n	nanner
	<ul> <li>(b) He drove <u>quickly</u> to avoid being late.</li> <li>(i) Adverb of frequency</li> <li>(ii) Adverb of degree</li> <li>(iii) Adverb of manner</li> <li>(iv) Adverb of</li> </ul>	
C.3	Fill in the blanks with appropriate coordinating conjunctions:	(2)
	(a) I've just eaten lunch, I'm not hungry.  (i) so (ii) but (iii) nor (iv) for	
	(b) Do you want anything else, I can go home now?  (i) but (ii) or (iii) nor (iv) yet	(2)
C.4	For each sentence, indicate the kind (of sentence):	(2)
	(a) I am so happy! (i) Interrogative (ii) Assertive (iii) Exclamatory (iv) Imperative	
	(b) She is a good teacher.  (i) Interrogative (ii) Assertive (iii) Exclamatory (iv) Imperative	(2)
C.5	Change the following sentences into indirect speech.	(2)
	<ul><li>(a) She says, 'I am very sad'.</li><li>(b) He said, 'We're leaving the town'</li></ul>	
C.6	Change these sentences from active to passive voice.	(2)
	<ul><li>(a) They will offer him a job to teach in the University.</li><li>(b) Write the notes neatly.</li></ul>	
C.7 (	(a) Underline the <u>adverb phrase</u> in the following sentence:  At that time, Ankit was in Mumbai.	(2)
	(b) Underline the <u>adverb clause</u> in the following sentence: Whenever we plan a picnic, it rains.	
	(a) Fill in the blank with the present perfect tense of the verb as mentioned in the bracket.  The speaker many children to work hard. (motivate)	(2)
(	(b) Fill in the blank with the past perfect continuous tense of the verb as mentioned in the brack Varian	et.

### SECTION D - LITERATURE (30 Marks) (3x3=9)Read the following extracts and answer the questions that follow. D.1 A. 'I know that there isn't really a My brother tells lies to keep the shed for his den; There isn't anyone staring or making (3)strange noises' (a) What lies does the poet's brother tell the poet? (b) Why does the brother lie to the poet? (c) Name the poem and the poet. B. But mother says that kind is good And eats up insects for his food So when he wiggles in the grass (3)I'll stand aside and watch him pass. (a) Who is 'he' in the above lines? (b) What does 'he' eat for his food? (c) Which word in the above extract means 'to move from side to side with small quick movements'? C. "That man must be Mr. Nath's accomplice in crime", I said. "Maybe he keeps all the loot and he comes now and then to give part of it to his partner, Mr. Nath, for expenses." (a) Who is 'I' in the above lines? (b) Who does 'That man' refer to in the first line? (c) According to the speaker, why does 'that man' come to visit Mr. Nath? Answer any three of the following questions in about 30 - 40 words: (3x2=6)D.2 (a) On getting a gift of chappals, the beggar vanished in a minute. Why was he in such a hurry to leave? (b) How does an electric fan manage to throw so much air when it is switched on? (c) What are the games or human activities which use trees, or in which trees also participate? (d) Describe Plan A and its consequences in the poem 'Dad and the Cat and the Tree'. (5)Answer any one of the following questions in about 75 words. D.3 What happens to the volunteer who swallows four drops of the new invention in the lesson 'The Invention of Vita Wonk'? What is the name of the invention? Why did the author order so many pair of boots in the lesson 'Quality'? Did he really need them? (3x2=6)Answer any three of the following questions in about 30 - 40 words each: D.4 (a) Who are Sue and Johnsy? How did they meet? (b) Where did Major Talbot and Miss Lydia stay in Washington?

- (c) Why did Jimmy go to Elmore? What happened to him there?
- (d) 'Behrman was a failure in art.' Explain.

#### Answer any one of the following questions in about 75 words. D.5

(4)

Describe the house and its members in 'The Duplicity of Hargraves.' Why did they choose this house?

'That's Jim Valentine's autograph' - 'He resumed business' - What was Jim Valentine's business? What does the word 'autograph' mean? Write a paragraph on several encounters Jim Valentine and Ben Price had.

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# दिल्ली पब्लिक स्कूल, भिलाई

दिनांक - 03.03.2023

वार्षिक परीक्षा, 2022 - 2023

समय - 3 घण्टे पूर्णांक - 80

कक्षा - सातवीं

विषय - हिन्दी

सामान्य निर्देश: इस प्रश्न-पत्र के चार खण्ड हैं – 'क', 'ख', 'ग' और 'घ'। चारों खण्डों के प्रश्नों के उत्तर देना अनिवार्य है।

प्रश्नों के सभी उपभागों के उत्तर क्रमशः दीजिए। इस प्रश्न.पत्र में प्रश्नों की कुल संख्या 9 है।

### खण्ड - 'क' (व्याकरण)

### प्रश्न 01. निम्नलिखित गद्यांश को ध्यानपूर्वक पढ़कर पूछे गए प्रश्नों के उत्तर दीजिए -

अपनी सूझ-बूझ और बुद्धि के कारण मनुष्य संसार का सबसे उत्तम प्राणी है। अपने भविष्य को सुखमय बनाने के लिए उसका जागरूक होना स्वाभाविक है। इस दृष्टि से यह आवश्यक है कि वह आय-व्यय में उचित तालमेल रखे। सुखमय भविष्य के लिए यह आवश्यक है कि आय का एक अंश नियमित रूप से बचाया जाय, जिससे आगे आने वाली आवश्यकताओं की पूर्ति सरलता से हो सके। सीमित खर्च करने वाला व्यक्ति मितव्ययी कहलाता है। अनावश्यक व्यय करके जो व्यक्ति धन का दुरूपयोग करता है, वह फिजूलखर्च माना जाता है। वास्तव में मितव्ययिता ही बचत और संचय की कुंजी है। कितना सही कहा गया है कि कोई व्यक्ति कमाने से नहीं, बचाने से धनी बनता है। मनुष्य के जीवन में जो आदतें बचपन में पड़ जाती हैं वे किसी-न-किसी रूप में जीवन भर बनी रहती हैं। मितव्ययिता और फिजलखर्च की आदतें भी ऐसी हैं।

	सा रूप में जावन भर बना रहता है। मितव्यायता आर फिजूलखर्च की आदत भी ऐसी है।	
(i)	मनुष्य को संसार का सबसे उत्तम प्राणी क्यों माना जाता है?	(1)
(ii)		(1)
(iii)		(1)
(iv)	TO THE OF THE PARTY OF THE PART	(1)
(v)	उपर्युक्त गद्यांश का उपयुक्त शीर्षक दीजिए।	(1)
Terror and terror	खण्ड — 'ख' (व्याकरण)	
प्रश्न 02.	. (i) उचित स्थानों पर विराम चिन्हों का प्रयोग कीजिए —	
	(क) वे बाज़ार से सब्ज़ी आटा और चावल लेने गए हैं	(1)
	(ख) अहा कितना सुंदर दृश्य है।	(1)
	(ii) वाक्यांशों के लिए <b>एक शब्द</b> लिखिए —	
	(क) जिसकी कोई सीमा न हो	(1)
	(ख) ईश्वर में विश्वास रखने वाला	(1)
	(ग) जो अच्छे कुल में उत्पन्न हुआ हो	(1)
	(iii) निम्नलिखित मुहावरों के केवल अर्थ लिखिए —	.,
	(क) अपने पाँव पर कुल्हाड़ी मारना (केवल अर्थ लिखिए)	(1)
	(ख) ख़ाक छानना (केवल अर्थ लिखिए)	(1)
	(iv) एड़ी चोटी का ज़ोर लगाना (इस मुहावरे का अर्थ लिखकर वाक्य में भी प्रयोग कीजए)	(1)
	(v) कर्म के आधार पर क्रिया के कितने भेद होते हैं ? उनके नाम लिखिए।	(1)
	(vi) लालच, फ़िल्म (नाम धातु क्रियाएँ बनाइए)	(1)
	(vii) 'दंत', 'ऑसू' एवं 'फावड़ा' में से तत्सम एवं तदभव शब्द छाँटकर लिखिए।	(1)
	(viii) हिमालय, पेड़ व पाठशाला शब्दों में यौगिक एवं योगरूढ़ शब्द छाँटकर लिखिए।	(1)
	(ix) कर्म के आधार पर क्रिया के भेद लिखिए —	
	(क) पक्षी उड़ रहे हैं।	(1)
	(ख) बच्चे गेंद खेल रहे हैं।	(1)
	(x) लोटा, झोला, झाडू, डिबिया, पगड़ी, खिड़की, फावड़ा, खड़ाऊँ उत्पत्ति अथवा स्रोत के आधार पर	किस प्रकार
	के शब्द के अंतर्गत आते हैं ?	(1)
	(xi) प्रेरणार्थक क्रिया का एक उदाहरण वाक्य के रूप में लिखिए।	(1)
	(xii) मोहन खाना खाकर सो गया। (पूर्वकालिक क्रिया छाँटकर लिखिए)	(1)
	(xiii) गोपाल दिन भर टी.वी. देखता रहता है। (क्रिया विशेषण शब्द को छाँटकर लिखिए)	(1)
	(xiv) 'की अपेक्षा' संबंधबोधक शब्द का प्रयोग करते हुए वाक्य बनाइए।	(1)
	(xv) 'निंदा' शब्द का विलोम लिखिए।	(1)
	(xvi) 'गणेश' शब्द के दो पर्यायवाची शब्द लिखिए।	(1)
	(xvii) 'आदर' शब्द का विलोम (विपरीतार्थक) रूप लिखिए।	(1)
	(xviii) 'वन, कानन, अरण्य, विपिन, कांतार' किस शब्द के पर्यायवाची हैं ?	(1)
	(xix) निम्नलिखित वाक्यों मे से संबंधबोधक शब्दों को छाँटकर लिखिए —	
	(क) कमरे के भीतर बैटो।	(1)
	(ख) बिल्ली मेज के नीचे बैठी है।	(1)
		Contd2

	ः 2 ः: ज्याद — 'ग' (पादश प्रस्तक से)	
בפוו	खण्ड — 'ग' (पाठ्य पुस्तक से) 03. निम्नलिखित काव्यांश को ध्यानपूर्वक पढ़कर पूछे गए प्रश्नों के उत्तर दीजिए —	
אליו	03. निम्नलिखित काव्यांश को ध्यानपूर्वक पढ़कर पूछे गए प्रश्नों के उत्तर दीजिए — जागो बंसीवारे ललना!	
	जागो मोरे प्यारे!	
	रजनी बीती, भोर भयो है, घर-घर खुले किवारे।	
	गोपी दही मथत, सुनियत है कंगना के झनकारे।।	
	उठो लाल जी! भोर भयो है, सुन-नर ठाढ़े द्वारे।	
	ग्वाल-बाल सब करत कुलाहल, जय-जय सबद उचारै।।	
	माखन-रोटी हाथ मँह लीनो, गउवन के रखवारे।	
	मीरा के प्रभु गिरधर नागर, सरण आयाँ को तारै। (क) कवि/कवयित्री एवं कविता का नाम लिखिए।	(2)
	(ख) उपर्युक्त काव्यांश के आधार पर ब्रज की भोर का वर्णन कीजिए।	(2)
	(ग) काव्यांश में 'बंसीवारे ललना, मोरे प्यारे', लालजी कहते हुए यशोदा किसे जगाने का प्रयास कर रही है ?	(1)
प्रश्न	04. निम्नलिखित गद्यांश को सावधानीपूर्वक पढ़कर नीचे लिखे प्रश्नों के उत्तर दीजिए –	
	जगदीशपुर के जंगलों मे 'बसुरिया बाबा' नाम के एक सिद्ध संत रहते थे। उन्होंने ही कुँवरसिंह में देशभि	
	स्वाधीनता की भावना उत्पन्न की थी। उन्होंने बनारस, मथुरा, कानपुर, लखनऊ आदि स्थानों पर जाकर विद्रोह की	सक्रिय
	योजनाएँ बनाईं। वे 1845 से 1846 तक काफ़ी सक्रिय रहे और गुप्त ढंग से ब्रिटिश हुकूमत के खिलाफ़ विद्रोह की	
	बनाते रहे। उन्होंने बिहार के प्रसिद्ध सोनपुर मेले को अपनी गुप्त बैठकों के लिए चुना। सोनपुर के मेले को एशिया क	ा सबसे
	बड़ा पशु मेला माना जाता है। यह मेला कार्तिक पूर्णिमा के अवसर पर लगता है।	
	(क) उपर्युक्त गद्यांश किस पाठ से लिया गया है ?	(1)
	(ख) कुँवरसिंह में देशभिक्त एवं स्वाधीनता की भावना किसने उत्पन्न की ?	(1)
	(ग) एशिया का सबसे बड़ा पशु मेला किसे माना गया है ?	(1)
	<ul><li>(घ) कुँवरसिंह ने किन-किन स्थानों पर जाकर विद्रोह की सक्रिय योजनाएँ बनाई एवं अपनी गुप्त बैठकों के लिए किर</li></ul>	
	स्थान को चुना ?	(2)
प्रश्न	<b>500.</b> 1 1 11311-11 173 11 1 3 11 1 1 1 1 1 1 1 1 1 1 1 1	4=20)
	(i) 'एक तिनका' कविता में किस घटना की चर्चा की गई है, जिससे घमंड नहीं करने का संदेश मिलता है ?	
	(ii) रहीम ने क्वार के मास में गरजने वाले बादलों की तुलना ऐसे निर्धन व्यक्तियों से क्यों की है जो पहले कभी ध	ਹਵ। <del>ਕੇ ਆਹ</del>
	थे और बीती बातों को बताकर दूसरों को प्रभावित करना चाहते हैं ? दोहे के आधार पर आप सावन के बरस गरजने वाले बादलों के विषय में आप क्या कहना चाहेंगे ?	'I OIK
	(iii) खानपान की मिश्रित संस्कृति से लेखक का क्या मतलब है ? अपने घर के उदाहरण देकर इसकी व्याख्या क	त्रें।
	(iv) वसंत ऋतु में नीलकंठ के लिए जालीघर में बंद रहना असहनीय क्यों हो जाता था ?	
	(v) मीरा को सावन मनभावन क्यों लगने लगा ?	
	(vi) वीर कुँवरसिंह के व्यक्तित्व की कौन-कौन सी विशेशताओं ने आपको प्रभावित किया ?	
	(vii) लेखिका को नीलकंठ की कौन-कौन सी चेष्टाएँ बहुत भाती थीं ?	
प्रश्न	1 00. Firstlesight self of the the transfer	(x1=7)
	(i) 'बिपत्ति' एवं 'बादर' शब्दों के प्रचलित रूप लिखिए।	
	(ii) 'नीलकंठ' पाठ के रचयिता का नाम बताइए।	
	(iii) सन् 1857 के आंदोलन में भाग लेने वाले किन्हीं दो स्वतंत्रता सेनानियों का नाम बताइए।	
	<ul> <li>(iv) मोर-मोरनी के नाम किस आधार पर रखे गए ?</li> <li>(v) 'गौओं का पालन करने वाले' वाक्यांश के लिए एक शब्द लिखिए।</li> </ul>	
	(vi) निम्न शब्दों के वचन बदलिए – नीति, जिम्मेदारी	
	(गां) 'खानपान की बदलती तस्वीर' गद्य की कौन-सी विधा है।	
	(viii) नीलकंत की मदा को अपने प्रति सम्मानपूर्वक समझकर विदेशी महिलाओं ने उसे कौन-सा उपाधि दो था ?	0.004
प्रश्न	न 07 अनुमान एवं कल्पना के आधार पर निम्नलिखित में से किसी एक का उत्तर 30-40 शब्दी में लिखए -	(3)
	(i) वीर कुँवर सिंह का पढ़ने के साथ-साथ कुश्ती और घुड़सवारी में अधिक मन लगता था। आपको पढ़ने के अव	नावा
	और किन-किन गतिविधियों या कामों में खूब मज़ा आता है? लिखिए।	
	(ii) 'फ़ास्ट फ़ूड' यानी तुरंत भोजन के लाभ एवं हानि लिखिए। (कोई 2 बिन्दु)	
	खण्ड — 'घ' (व्याकरण)	(5)
प्रश्	न 08. पिताजी के ट्रांसफर (स्थानान्तरण) हो जाने पर अपने घर का समाचार देते हुए उन्हें एक पत्र लिखिए-	(5)
	अथवा अपने क्षेत्र में जमा गंदगी के बारे में बताते हुए स्वास्थ्य अधिकारी को पत्र लिखिए।	
1110	न 09. निम्नलिखित में से किसी एक विषय पर दिए गए संकेत बिंदुओं के आधार पर लगभग 80 से 100 शब्दों मे अनु	च्छेद
Я₹	ਕਿਊਗਾ —	(5)
	(क) काल्ह करे सो आज कर (ख) अभ्यास का महत्त्व (ग) भारत के गाव	
	<ul><li>समय का महत्त्व</li><li>भूमिका</li><li>गाँवों का देश</li></ul>	a=11-1
	- समय नियोजन अभ्यास : सफलता का मूलमंत्र - भारतीय संस्कृति की प	ত্পাশ
	<ul> <li>वर्तमान के प्रति सजगता</li> <li>अभ्यास की निरंतरता</li> <li>वर्तमान परिवेश</li> </ul>	

– उन्नति की आधारभूमि

अभ्यास की निरंतरताकुशलता से ही संभव

CHCHCH RURURU

– लक्ष्य की प्राप्ति

वर्तमान के प्रति सजगता



## दिल्ली-पब्लिक-स्कूल, भिलाईनगरम् वार्षिकी-परीक्षा - 2022 - 23

विषय: - संस्कृतम्

. पूर्णाङ्का: - 40

कक्षा - सप्तमी	विषय: - संस्कृतम्	पूर्णाङ्काः - 40
दिनाङ्क: - 17/02/2023		समय: - 1:30 होरा
. ~		211211122

ारीक्षार्थिन: नाम	कक्षा/व	र्गः 3	नुक्रमाङ्क:
1} निम्नलिखितं गद्यांशं पठित	वा उत्तराणि लिखत -	•	
पुरा एकस्मिन् वृक्षे एका चट कश्चित् प्रमत्तः गजः तस्य वृक्षर भुवि अपतत् ।तेन अण्डानि विश काष्ठकूटः नाम खगः दुःखेन ता	न्य अधः आगत्य तस् गिर्णानि । अथ सा च म् अपृच्छत् - "भद्रे !	य शाखां शुण्डेन अत्रोट टका व्यलपत् । तस्याः । किमर्थं विलपसि ? "	यत् । चटकायाः नीडं विलापं श्रुत्वा इति।चटकाSवदत् -
'दुष्टेन एकेन गजेन मम सन्ती	ते: नाशिता । तस्य	गजस्य वधेन एव मम	दुःखम् अपसरेत्" ।
(I) एकपदेन उत्तरं लिखत -	(केवलं - 2)		1 x 2 = 2
(क) कस्य अधः गजः आगत	तः ?		
(ख) चटकायाः किं भुवि अप	गतत् ?		1
(ग) चटका कुत्र प्रतिवसति	स्म ?		1
(II) पूर्णवाक्येन उत्तरत -			1 x 2 = 2
(क) काष्ठक्ठः चटकां किम् 3	नपृच्छत् ?		
(ख) गज: कां शुण्डेन अत्रोटयः	त् ?		
(2) कोडकात् पदानि चित्वा ि	रेक्तस्थानानि पूरयत	-	1 x 4 = 4
( करिष्यावि	मे, तानि, चत्वारः, त्रे	ाटयति )	
(क) पत्राणि	सुन्दराणि सन्ति ।		
(ख) गज: शुण्डेन शाखां -			
(ग) मार्गे स्थितः अहमपि	शब्दं	- 1	
(घ) कृषका:	कृषिकार्यं कुर्वन्ति ।		
(3) समानार्थकपदानि मेलयत	-		½ x 6 = 3
क	ख		उत्तराणि
करालम्	वने		
धरणी	हरिण:		
मन्दिरे	सिलले		
विपिने	देवालये		
ਗਲੇ	भयङकरम		Table 2007 100 100 100 100 100 100 100 100 100

पृथिवी

मृग:

{4} मञ्जूषात: पदानि चित्वा <u>पूर्णवाक्येन</u> उत्तराणि लिखत - ( केवल - 4)	$1 \times 4 = 4$
संस्कृतभाषा, नवघासं, अर्थशास्त्रम्, मण्डूकः, मौलिकः	
(क) अद्यत्वे शिक्षा अस्माकं <b>कीदृश:</b> अधिकार: ?	
(ख) कौटिल्येन रचितं शास्त्रं किम् ?	
(ग) मक्षिकायाः मित्रं कः आसीत् ?	
(घ) का भाषा प्राचीनतमा ?	
(ङ) हरिण: किं खादति ?	~~~~
(5) रेखाङ्कितपदानां कृते उचितपदं चित्वा पूर्णवाक्येन प्रश्ननिर्माणं कुरुत - ( केव	लं - 4 ) 1x4=4
( किम्, कस्य, का, कः, कान् )	
क) <u>गजस्य</u> वधेन मम दुःखं अपसरेत् ।	
ख) वरिष्ठान् प्रति प्रियं व्यवहर्तव्यम् ।	
ग) <b>मालिनी</b> द्वारं उद्घाटयति ।	
घ) चटकाया: <b>नीडं</b> भुवि अपतत् ।	
ङ) संस्कृते ज्ञानविज्ञानयोः <b>निधिः</b> सुरक्षितोऽस्ति ।	e dans has say play had not per dan dan see see see dan had had dan dan dan dan dan dan dan
(6) कोष्ठकात् उचितसङ्ख्यापदं चित्वा लिखत -	½ x 6 = 3
( चतुश्चत्वारिंशत्, षोडश, द्वादश, पञ्चाशत्, पञ्चत्रिंशत्, षड्विंशति:	)
(क) 12 (অ) 16 (ग) 44	
(घ) 50 (팔) 26 (핍) 35	
{7} उचितविभक्तिपदै: रिक्तस्थानानि पूरयत - ( केवलं - 3 )	$1 \times 3 = 3$
क) उभयतः वृक्षाः सन्ति । ( मन्दिरम् / मन्दिरेण )	
ख) नमः । ( सूर्याय / सूर्यः )	
ग) उपरि वानराः कूर्दन्ति । ( वृक्षस्य / वृक्षान् )	
घ) अहं सह खेलामि । ( मित्रः / मित्रेण )	
(8) संस्कृते अनुवादं कुरुत - (केवलं - 3)	$1 \times 3 = 3$
(क) मैं हँसता हूँ ।	
(ख) हम दोनों लिखते हैं ।	
(ग) छात्र पढ़ेगा ।	
(घ) तुम खाते हो ।	
(ङ) रमा लिखेगी ।	
{9} उचितं अव्ययपदं चित्वा रिक्तस्थानानि प्रयत -	½ x 4 = 2
( अद्य, शनै:, च, मा )	
क) गज: चलति । ख) चिन्तां	कुरु I
ग्र) माना पिता हसतः । घ) संस्कृत	नपरीक्षा अस्ति ।

(10) पार	ठ्यपुस्तकात् १ले	1 x 2 = 2		
(11) sf	चेत-शब्दरूपै: रिक	तस्थानानि पूरयत - (	केवलं - 08)	½ x 8 = 4
	विभक्तिः	एकवचनम्	द्विवचनम्	बहुवचनम्
	प्रथमा		आवाम्	वयम्
	द्वितीया	बालिकाम्	बालिके	Note that the last and and that the last and the last and the
	तृतीया	मुनिना		मुनिभि:
	चतुर्थी	M 30 50 50 50 50 50 50 50 50 50 50 50 50 50	भानुभ्याम्	
	पञ्चमी	बालकात्		बालकेश्य:
	षष्ठी		कयो:	Man and and and also also also also also also also also
	सप्तमी	फले	******	फलेषु
	सम्बोधनम्	हे बालिके !	हे बालिके !	I
{12} 3	उचित-धातुरूपै: रि	क्तस्थानानि प्रयत - (	केवलं - 8 )	½ x 8 = 4
	पुरुष:	एकवचनम्	द्विवचनम्	बहुवचनम्
	प्रथम:		पश्यतः	No. 104 All 205
	मध्यम:	नमसि	******	नमथ
	उत्तम:	पठामि	पठाव:	
_	प्रथम:	पास्यति		
	मध्यम:	00 00 00 00 00 00 00 00 00 00 00 00 00	करिष्यथ:	करिष्यथ
	उत्तम:	दास्यामि		दास्याम:
-	प्रथम:		अपिबताम्	

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Date: 25.02.2023 AN

ANNUAL EXAMINATION - 2022 - 23

SUBJECT: SCIENCE

Time: 3 Hours Max. Marks: 80

General Instructions-

Class: VII

-	 	-									
9	There are	38	questions	in	all.	All	questions	are	compu	sory.	

- Q. No. 1 to 10 are Multiple Choice Questions (MCQs) of 1 mark each.
- Q. No. 11 to 16 are, very short answer type questions of 1 mark each.
- Q. No. 17 to 25 are, short answer type questions of 2 marks each.
- Q. No. 26 to 34 are, short answer type questions of 3 marks each.
- Q. No. 35 is a paragraph-based question of 4 marks.
- O. No. 36 to 38 are long answer type questions of 5 marks each.

• 1	Q. No. 36 to 38 are long answer type questions of 5 marks each.  There are internal choices in Q. No. 25, 34 and all questions of 5 marks.	
Q.01		(1)
	(a) Oxalic acid (b) Nitric acid (c) Formic acid (d) Ascorbic acid	(1)
Q.02		(1)
	(a) Iron (b) Zinc (c) Aluminium (d) Copper	(1)
Q.03	The gills present in fish help it to –	(1)
	(a) take oxygen from air (b) take in oxygen dissolved in water	
	(c) take in nutrients present in water (d) release wastes in water	(1)
Q.04		(1)
	(a) Oxygen (b) Nitrogen (c) Hydrogen (d) Ammonia	(1)
Q.05	Seeds of drumstick and maple are carried to long distances by wind because they possess -	(1)
	(a) winged seeds (b) large and hairy seeds (c) long and ridged fruits (d) spring seeds	inde
Q.06	Naitik walks to his school which is at a distance of 3 km from his home in 30 minutes. On reaching he f	(1)
	that the school is closed and comes back home in 20 minutes. His average speed in km/h is	(1)
0.07	(a) 8.3 (b) 7.2 (c) 5 (d) 3.6	(1)
Q.07	When a switch is in off position –	(~)
	(a) The circuit is closed.	
	(b) The circuit is open	
	<ul><li>(c) Current can flow through it after some time</li><li>(d) Current flows from positive terminal of cell to negative terminal of cell</li></ul>	
0.00		(1)
Q.08		(-)
	(a) Convex mirror (b) Both convex and concave mirror (c) Both concave lens and convex lens (d) Neither concave lens nor convex lens.	
0.00		(1)
Q.09		(-)
0.10	(a) Callopy	(1)
Q.10	(a) pesticides (b) urea (c) vegetable waste (d) phosphates	(-/
0.11	Why do we often sneeze when we inhale a lot of dust laden air?	(1)
Q.11	van Sara en 17 de la companya della companya della companya de la companya della	(1)
Q.12		(1)
Q.13		(1)
Q.14		(1)
Q.15		
Q.16		(1)
Q.17	Write any two ways where one can contribute to maintain sanitation at public places.	(2)
Q.18	Why does the test tube containing mixture of an acidic solution and basic solution become hot? Also we	rite
	the products formed during the chemical change.	(2)
Q.19	How can you say that burning of magnesium ribbon is a chemical change? Give any two reasons.	(2)
Q.20	What are anaerobes? Give an example.	(2)
Q.21	How the following wastes are removed from our body?	(8)
	(a) Carbon dioxide (b) Urea	(2)
Q.22	What is the time period of a simple pendulum? What will be the time period when bob of pendulum	(2)
	oscillates 72 times in 24 seconds?	(2)
Q.23	Draw the symbols of following components used in electrical circuit.	(2)
0200200	(a) An electric cell (b) Battery of two cells (c) Switch in off position (d) Switch in on position	r he
Q.24	A shopkeeper wanted to fix a mirror which will give a maximum view of his shop. What type of mirror	(2)
0.25	should use? Give reason.  What are different advantages of plants reproducing through vegetative propagation?	(2)
Q.25	What are different advantages of plants reproducing through vegetative propagation.  OR	(-)
	What is vegetation propagation? Name a plant which reproduces by its root.	
	11 mer 12 1 25cmmon broka8ammin - Limit - Limi	

:: 2 :: Q.26 How bases are different from acids? Write any two points. What will be change in colour of an acid when phenolphthalein is added to it? (3)Q.27 (3) Vinegar On the basis of the given set up, answer following questions: (a) What happens when vinegar is mixed with Baking Soda in test tube A. (b) Write the chemical change that occurred in test tube B. (c) Why the lime water turns milky due to chemical change. Q.28 Why do organisms respire? Write any two differences between breathing and respiration. (3)Q.29 Write the events that occur during sexual reproduction in flowering plants after pollination: Which part of flower develops into (a) Seed and (b) Fruits (3) Q.30 (3)Distance travelled (km) 0 5 15 20 35 50 60 Time (hr) 7.30 am 7 am 8 am 8.30 am 9 am 10 am 11 am Draw the distance time graph on the basis of above data provided. Answer following questions also -(a) The graph shows which kind of motion? (b) What is the speed of vehicle between 8.30 am to 9 am? Q.31 We know that electric fuses prevent excessive current in electric circuits. In what conditions Excess current could flow in the circuit? Name a safety device used in place by electric fuse. (3) Q.32 Write an activity to show that sunlight is mixture of seven colours. (3) Q.33 How the forests are able to -(a) Provide oxygen to us (b) Prevent soil erosion (c) Prevent floods (3) Q.34 Why water moves in upward direction in plants? Which vascular tissue conducts -(a) water (b) food (3) OR Write the process of formation of urine by the kidneys. What is the composition of urine formed? Q.35 Read the following paragraph and answer the question that follows: - (Any four) (4) "The microorganisms which convert the dead plants and animals to humus are known as decomposers. These microbes play an important role in the forest. Soon Paheli, removed some dead leaves and discovered under them a layer of humus on forest floor. The presence of humus ensures that the nutrients of dead plants and animals are released into the soil." (a) What is humus? (b) What happened to the dead leaves and animals in the forest? (c) Why is it said that nothing goes waste in a forest? (d) What is decomposition? (e) What are decomposers? Write any one example. (5)Q.36 Draw the schematic diagram of circulation and write the following: -(a) Blood vessel carrying oxygenated blood from lungs to heart. (b) Blood vessel carrying deoxygenated blood at the right atrium of heart. (c) Blood vessel carrying deoxygenated blood from heart to lungs. Draw the section of human heart and write the name of following :-(a) Chamber of heart receiving oxygenated blood. (b) Chambers of heart pushing blood away from heart. (c) Main blood vessel carrying oxygenated blood away from heart. Q.37 Explain the working of an electric bell with the help of a diagram. (5)Write the activity showing the magnetic effect of electric current. Draw diagram also. Q.38 Describe various steps of cleaning wastewater in wastewater treatment plant. (WWTP). (5)

OR

Write any five ways to minimize waste and pollutants by adopting house-keeping practices.



DATE: 21.02.2023 CLASS: VII ANNUAL EXAMINATION – 2022 – 23 SUBJECT – MATHEMATICS Time: 3 Hrs. Max. Marks: 80

#### General Instructions:

- > All the questions are compulsory.
- > The question paper consists of 30 questions divided into 4 sections A,B, C and D.

Section A comprises of 6 questions of 1 mark each.

Section B comprises of 6 questions of 2 marks each.

Section C comprises of 10 questions of 3 marks each.

Section D comprises of 8 questions of 4 marks each.

- > There is no overall choice. However, an internal choice has been provided in two questions of 1 mark each, two questions of 2 marks each, four questions of 3 marks each and three questions of 4 marks each.
- > You have to attend any one of the alternatives in all such questions.

### SECTION: A

- Q.01 Express 540 as product of powers of their prime factors.
- Q.02 Add: 3 mn, 8 mn, 9 mn

OR

Simplify: 21b - 20b + 7b

- Q.03 How many number of edges does a cube has?
- **Q.04** Find the value of :  $(-4) \div \frac{2}{3}$

OR

Find a rational number between -1 and 0.

**Q.05** If  $\triangle DEF \cong \triangle BCA$ , write the parts of  $\triangle BCA$  that correspond to :

(i) ∠E (

(ii) EF

Q.06 PQR is a triangle, right angled at P. If PQ=10 cm and PR=24 cm, find QR.

#### SECTION: B

- Q.07 Name two figures that have both line symmetry and rotational symmetry.
- **Q.08** Simplify and write the answer in the exponential form:  $\left(\frac{3^7}{3^2}\right) \times 3^5$

OR

Write the given number in the expanded form: 3006194

- **Q.09** Find the value of 2x 7 when x = -1
- Q.10 Construct  $\Delta XYZ$  in which XY = 4.5 cm, YZ = 5 cm and ZX = 6 cm
- Q.11 Write the following rational numbers in ascending order:  $\frac{-3}{5}$ ,  $\frac{-2}{5}$ ,  $\frac{-1}{5}$ , 4, 0
- Q.12 The length of two sides of a triangle are 12 cm and 15 cm. Between what two measures should the length of the third side fall?

OR

Is there a triangle whose sides have lengths 10.2 cm, 5.8 cm and 4.5 cm?

#### SECTION: C

Q.13 Simplify:  $\frac{2^8 \times a^5}{4^3 \times a^3}$ 

OR

Identify the greater number: -

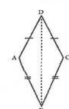
- (i)  $4^3$  or  $3^4$  (ii)  $5^3$  or  $3^5$
- (iii)  $2^8 \text{ or } 8^2$
- Q.14 What should be added to  $x^2 + xy + y^2$  to obtain  $2x^2 + 3xy$ ?

OR

**Subtract**:  $-x^2 + 10x - 5$  from 5x - 10

- Q.15 Draw a line, say AB, take a point C outside it. Through C, draw a line parallel to AB using ruler and compasses only.
- **Q.16** Find:  $\frac{-6}{13} \left(\frac{-7}{15}\right)$

Q.17



In the given figure AD=CD and AB=CB, prove that  $\triangle ABD \cong \triangle CBD$  and also mention the criteria for congruence of triangles.

Q.18 Find the perimeter of the rectangle whose length is 40 cm and a diagonal is 41 cm.

The diagonals of a rhombus measure 16 cm and 30 cm. Find its perimeter.

Express the following numbers in standard form: Q.19

(i) 5,00,00,000

(ii) 3,90,878

(iii) 5985.3

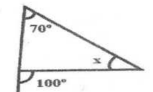
What should be the value of 'a' if the value of  $2x^2 + x - a$  equals to 5, when x = 0. Q.20

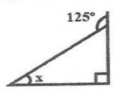
Give three rational numbers equivalent to  $\frac{-2}{7}$ Q.21

Satpal walks  $\frac{2}{3}$  km from a place P, towards east and then from there  $1\frac{5}{7}$  km towards west. Where will he be now from P?

Q.22 Find the value of the unknown interior angle 'x' in the following figure :-







#### SECTION: D

Q.23 Determine the order of rotation and angle of rotation for the following shapes:-

(ii) Regular hexagon. (i) Square

Q.24 Find the number from each of the following expanded forms:

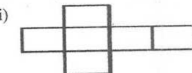
(i) 
$$8 \times 10^4 + 6 \times 10^3 + 0 \times 10^2 + 4 \times 10^1 + 5 \times 10^0$$

(ii) 
$$3 \times 10^4 + 7 \times 10^2 + 5 \times 10^0$$

0.25 Identify the solids from the given nets:

(i)





(iii)





**Q.26** From the sum of 3x - y + 11 and -y - 11, subtract 3x - y - 11.

Simplify: 
$$(3y^2 + 5y - 4) - (8y - y^2 - 4)$$

Q.27 Construct  $\triangle ABC$  such that AB=2.5 cm, BC=6 cm and AC=6.5 cm. Measure  $\angle B$ .

Q.28 Rewrite the following rational numbers in the simplest form:

(i) 
$$\frac{25}{45}$$

(ii) 
$$\frac{-44}{72}$$

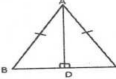
OR

Which of the following pairs represent the same rational number ?

(i) 
$$\frac{-7}{21}$$
 and  $\frac{3}{9}$ 

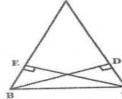
(i) 
$$\frac{-7}{21}$$
 and  $\frac{3}{9}$  (ii)  $\frac{8}{-5}$  and  $\frac{-24}{15}$ 

Q.29



ABC is an isosceles triangle in which AB=AC and AD is one of its attitudes. Prove that  $\triangle ADB \cong \triangle ADC$ .

BD and CE are altitudes of  $\triangle ABC$  such that BD=CE. Prove that  $\triangle CBD \cong \triangle BCE$ 



Q.30 A tree is broken at a height of 5 m from the ground and its top touches the ground at a distance of 12 m from the base of the tree. Find the original height of the tree.



DATE: 01.03.2023 CLASS: VII ANNUAL EXAMINATION – 2022 – 23 SUBJECT – SOCIAL SCIENCE Time: 3 Hrs. Max. Marks: 80

### General Instructions: There are 32 questions. All are compulsory. Marks of each question are indicated against the question. Questions from 1 to 14 are very short questions of 1 mark each. Questions from 15 to 26 are short answer questions of 3 marks each. Questions from 27 to 29 are long answer questions of 5 marks each. Question no. 30 is a diagram based question from Geography of 5 marks. Question no. 31 is a history map work based question of 5 marks. Question no. 32 is a geography map work based question of 5 marks. ..... Q.01 Mention the meaning of the term 'Mansab'. (1) Q.02 When did Akbar seize 'Kabul'? (1)Q.03 Where did the Ahoms migrate from present day Myanmar during 13th Century? (1) Q.04 Name the state, where Ramanuja was born. (1) Q.05 Name the thirteenth-century Sanskrit text from Bengal, that permitted the local Brahmanas to eat certain varieties of fish. Q.06 Mention the region, where we find the Mushroom rocks. (1)Q.07 When is the 'world water day' celebrated? (1)Q.08 What is the staple food of people of the rainforests? (1) Q.09 Name the largest hot desert of the world. (1)Q.10 Mention the year in which Honourable Supreme Court of India, asked all the state governments to begin mid-day meal programme in their schools within six months. (1) Q.11 Mention the word that refers to the powers that government has to disallow media from publishing or showing certain stories. (1) Q.12 Mention the term that refers to buying and selling in large quantities. (1) Q.13 Mention the name of the bi-weekly market in Tamilnadu, that is one of the largest cloth markets in the world. (1) Q.14 Mention the term used for a person, who sells goods abroad. (1)Q.15 What was the role of zamindar in Mughal administration? (3)Q.16 How did Tribal societies change after being organized in to a state? (3)Q.17 Why were temples built in Bengal? (3)Why did conquerers try to control the temple of Jagannath at Puri?

Q.18 What is 'Manipravalam'? Name a book written in that language.

Q.19 In what ways does media play an important role in democracy?

(3)

(3)

Q.20	In what wa	ays is a hawker different from	om a shop owner?	?	(3)
Q.21	Describe the factory.	ne conditions of employme	nt as well as the v	wages of workers in the gar	ment exporting
			OR		
	Why did fa	armers prefer to sell cotton	to the traders inst	tead of selling at Kurmool (	Cotton Market? (3)
Q.22	Mention ar	ny three situations, where y	ou find inequality	y existing in India.	(3)
Q.23	What is Er	osion? How are flood plain	s formed?		(1+2=3)
Q.24	What are T	ides? Mention any two adv	antages of Tides.		(1+2=3)
Q.25	On the ban bank of riv	2.2.3.00	is located? Ment	tion the names of any four	cities located on the (1+2=3)
Q.26	Why do To	ourists visit Ladakh?			(3)
Q.27	What were	the major teachings of 'Ba	ba Guru Nanak'?	?	(5)
Q.28	How was t	he administration of Ahom	state organized?		
	What chan	ges took place in varna bas	OR ed society?		(5)
Q.29	Explain ho	w a chain of markets is for <b>OR</b>	med. What purpo	se does it serve?	(3+2=5)
	What is me	edia? What are the two type	es of media? Give	e two examples of each.	
Q.30	Make a nea	at and labelled diagram of	'volcano'.		(5)
Q.31	Name and Saints. (Ar		en political map	of India, associated with th	e following Bhakti (1x5=5)
		Narsi Mehta	(b) Kabir		
	, ,	Namdev	(d) Shank	i de la	
		Mirabai	(f) Chaita		
Q.32		I label the following geogra arrow mark for the ocean		nd ocean currents on the po	plitical map of the (1x5=5)
	(a)	Labrador current	(b) Gulf	stream	
		Oyashio current	(d) Sahar	ra desert	
	(e)	Ladakh	(f) Ganga	a – Brahmaputra basin	

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Date: 16.02.2023

ANNUAL EXAMINATION-2022-2023
SUBJECT: INFORMATION AND COMMUNICATION TECHNOLOGY

Class: VII

(ICT)

Time: 1½ Hours

Max. Marks: 50

1x10=10 A. Multiple Choice Questions. NORTON is a 1. a) Virus b) Anti Virus c) Operating System d) System Software You can backup your data onto 2. d) All of these a) UPS b) Hard disk c) Mouse Which of the following is a Malware? 3. d) None of these c) Trojan Horse b) encryption a) AVG E-mail can be defined as the process of exchanging -----electronically 4. d) Information a) Hardware b) Message c) Instruction Every webpage has a unique address, called 5. d) All of these b) HTTP c) WWW a) URL Which statement is used to end the WHILE loop 6. d) END c) WHILE b) END-WHILE a) END WHILE Which of these is not a conditional statement? 7. b) IF THEN ELSE c) WHILE d) FOR NEXT a) IF THEN The default extension of a GIMP file 8. d) .pdd a) .psd b) . docx The tool used to detect the edge of an immage automatically is 9. d) Crop tool c) Zoom tool b) Marquee tool a) Fuzzy select tool ..... tween control the transparency level of the object 10. b) opacity d) shere c) scale a) coloring 1x5=5B. State True/ False Encrypted data can be understood easily. 1. Antivirus is used to eradicate the virus from the computer system. 2. The email address is same for every internet users. 3. The WHILE statement is the replacement of IF THEN statement. 4. Spiral is the type of gradient effect. 5. 1x5=5C. Fill in the blanks ..... contains all the tools available in GIMP. TUPI 2D has ..... types of tweens. 2. Malicious software is known as..... 3. ...... Works in a similar way as Spyware. 4. Python is developed by..... 5. D. Answer the following Questions 2 What is the use of variable in Python? 1. 2 List all the relational operates in Python. 2. 2 What is HTTP & URL? 3. 2 Differentiate between Computer Virus & Worm? 4. 3 What are advantages of email? 5. 3 How will you keep your computer physically fit ? 6. 3 Write the steps to create opacity tween. 7. 3 What is GIMP? Describe its features? 8. 5 Draw the flowchart for IF ELSE statement? 9. 5 What is looping? Describe any two looping statements in BASIC 256. 10.



Date: 07.02.2023

ANNUAL EXAMINATION - 2022 -23 Time : 50 Minutes

Class: VII

Subject : General Knowledge

Max. Marks: 50

Name of the student:		Class/Sec	Rol	l No				
Invigilator's Signature	-	Marks obtai	ned:	/50				
Note :								
<ul> <li>The question paper consis</li> </ul>	ts of 2 pages.							
• There are 50 questions.	ark							
Each question carries 1 ma	ark.							
I. When do we celebrate these days.				(1x12=12				
(1) World Environment day								
(2) Mother's day								
(3) International Women's da								
(4) Martyr's day								
(5) U.N. day								
(6) Human Rights day (U.N.)								
(7) International Literacy day	······································							
(8) World AIDS day	*************							
(9) Father's day								
(10) Children's day								
(11) World vegetarian day								
(12) National Science day								
II. Identify the Fascinating Palaces.	(Answer with the	help box.)		(1x8=				
ii. Idominy ino I assuming								
Las a	7 D 1	(a) I assembana Castla	(4)	Matsumoto Castle				
(4)	he Potato Palace	(c) Lowenburg Castle	0.0					
(e) Neuschwanstein Castle (f) N	Ialbark Castle	(g) Mont Saint Michel	(h)	Prague Castle				
(13) It is Tibet's greatest monu	mental structure, a	bove Lhasa Valley						
(14) It is a castle on a small isl	and on the Norman	dy coast (France)		***************************************				
(15) It is the only eastle in the	world integrated in	a cave						
(16) It is the classic fairytale's	(16) It is the classic fairytale's castle built for Louis II of Germany							
(17) It is Japan's most fascinat	ing castle							
(18) It is the world's largest br	ick gothic castle							
(19) It is the world's largest an	cient castle situated	d in Czechoslovakia						
		ated in Germany						

(1x10=10)

III.	Identify the wondrous Animals (1x10=10)
	(21) This animal never drinks water. The water forms in its body when the food combines with oxygen
	(22) This flying mammal found in South America, drinks animal blood.
	(23) It is the only snake in the world that builds nests. It is found in South India
	(24) This bird can fly backwards.
	(25) Only animal in the world with movable upper jaw.
	(26) It is the first poisonous bird in the world to be documented, found in New Papua Guinea
	(27) This marine animal can imitate human speech and even laughter.
	(28) It is the largest known creature that ever walked on the earth.
	(29) A tree climbing fish that is known for its walking and climbing abilities.
	(30) It is an animal with the slowest growth rate. It grows just 0.3 inches in about 100 years
(IV)	Name the national leaders associated with the following movements: (1x15=15)
, ,	(31) Radical nationalism
	(32) Ghadar Party
	(33) Kakori Train Robbery
	(34) Hindustan Socialist Republican Association
	(35) Muslim League
	(36) Home Rule League
	(37) Jallianwala Bagh Massacre
	(38) Khilafat Movement
	(39) Swaraj Party
	(40) Anti-Simon Commission Procession Leader
	(41) North-West Frontier Province
	(42) All India State People's Congress
	(43) Two nation theory
	(44) Quit India Movement
	(45) Indian National Army
(V	
	(46) Who became "MISS UNIVERSE" 2022 ?
	(47) The 3 <sup>rd</sup> Vande Bharat Express Train, inaugurated in October 2022, rund between which 2 cities?
	(48) Who is the chairman of State Bank of India?
	(49) Name the Chief Minister of Punjab.
	(50) India's 1st mega food park located in