

Date: 28.02.2024 Class: VII Annual Examination 2023-24 Subject : English

Time: 3 Hrs. Max. Marks: 80

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#### 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 C: Grammar (16 Marks) Section B: Writing (18 Marks)

Section C: Grammar (16 Marks) Section D: Literature (30 Marks)

#### Section - A: Reading (16 Marks)

### A.1 Read the passage given below and answer the questions that follow:

(8)



- 1. The universal recycling symbol consists of three chasing arrows folded in a mobius strip. It is an internationally recognized symbol for recycling. The symbol originated on the first Earth Day in 1970, created by Gary Anderson, then a 23 year old student for the Container Corporation of America. Many variations on the logo have been created since its creation.
- Recycling is a vital process that plays a significant role in preserving our environment. It is a
  simple yet effective way to address the growing problem of waste disposal and its impact on our
  planet. Recycling involves steps like collecting, processing, and reusing materials that would
  otherwise end up in landfills or incinerators.
- 3. One of the most critical benefits of recycling is reducing the strain on our natural resources. When we recycle materials like paper, plastic, glass and metals, we save energy and raw materials that would be required to create new products from scratch. For instance, recycling paper saves trees and reduces water and energy consumption in the paper making process.
- 4. Recycling also helps reduce pollution. When waste is left to rot in landfills, it releases harmful greenhouse gases like methane into the atmosphere. By diverting waste through recycling, we can significantly reduce these emissions and combat climate change.
- Recycling facilities require a work force to collect, sort and process recyclables, leading to local
  job growth. Moreover, the sale of recycled materials generates revenue and stimulate economic
  activity.

#### Answer the following questions:

(a) When and by whom was, the 'universal recycling symbol' created?						
	(b) As per the passage, what are the steps involved in recycling?					
(c) What is one of the most critical benefits of recycling?						
	(d)	According to the passage which of the following materials can be recycled?	(1)			
		(i) Banana Peels (ii) paper, plastic, glass and metal				
		(iii) Ceramics and kitchenware (iv) All of these				
	(e)	Which gas is released when waste rots in landfills?	(1)			
		(i) Oxygen (b) Methane (c) Argon (d) None of these				
	(f)	How does recycling help in leading local job growth?	(1)			
	(g)	Find a word in the passage which means the same as 'containers or machines for burning				
		garbage' ( $Para - 2$ ).	(1)			
	(h)	Find a word in the passage which means the opposite of 'increase' (Para 4).	(1)			

#### (8) A.2 Read the given poem and answer the questions that follow: 1. Have you seen a little dog, Anywhere about? A raggy dog, a shaggy dog who is always looking out for some fresh mischief which he thinks he ought to do, He's very likely, at this minute, biting someone's shoe. 2. If you see that little dog, his tail up in the air A whirly tail, a curly tail, a dog who does not care For any other dog he meets, not even for himself, Then hide your mats And put your meat upon the shelf. 3. If you see that little dog, barking at the cars, A raggy dog, a shaggy dog, with eyes like twinkling stars, Just let me know for though he's bad as bad can be, I wouldn't change that dog for all the treasurers of the Sea! **Emily Lewis** Answer the following questions: (a) How does the poet's dog look like? Mention any 4 physical characteristics. (1)(1)(b) What does the dog always look out for ? (1) (c) How does the poet describe his dog's tail? (d) Why does the poet instruct others to hide their mats and put meat upon the shelf? (1)(e) Inspite of all his naughtiness, why is the poet not ready to change his dog? (1)(f) As conveyed in the poem, 'The treasures of the Sea' in the 3<sup>rd</sup> stanza, means -(1) (i) resources available in the sea. (ii) sea glass and shark's teeth. (iii) huge amount of wealth. (iv) sunken ships on the ocean's floors. (1)(g) Why do you think the poet is looking for her dog? (h) Find a word from the poem which is the opposite of 'neglect' (Stanza 2) (1)(iv) hide (iii) care (i) little Section -B: Writing (18 Marks) The Environment Club of your school, RJ Public School, Bengaluru, is organizing a Talk Show by Mr. Amit Sahni on the topic 'keeping our city and surrounding clean'. As Sakshi/Saksham, President of the Environment Club, draft a notice in about 50 words informing students to attend the event. Give all necessary details. Reet/Reeta wishes to sell her/his bicycle. Draft an advertisement in not more than 50 words mentioning all the necessary details. Write a letter to the editor of a national daily complaining against the poor sanitary conditions and mosquito menace in your locality. You are Savita/Sanjay of 53/24, Vatika Vihar, Ahmedabad. Write the letter in about 125 words using the hints given below: Hints: Garbage littered all around attract stray animals add to the dirt and filth breeding ground for disease causing germs and mosquitoes Municipal Corporation to become vigilant - appoint sweepers

Your school has conducted a special assembly to celebrate National Road Safety Week. Write a report for your school magazine in about 100-120 words. Use the hints given below :

- **Hints:** special assembly held on 12<sup>th</sup> January
  - chief guest Senior Officer from Traffic Police
  - promoted awareness traffic rules and road safety
  - students presented drama about wearing helmets, seatbelts etc.
  - showed creative placards took pledge to follow road safety rules.
  - vote of thanks
  - National Anthem

#### Section - C: Grammar (16 Marks)

For questions C1 to C4 choose the most appropriate answer from the given options:

C.1	Do as directed: Complete the sentences by choosing the most appropriate verb forms:	(2)
	<ul> <li>(a) Sonia, as well as her twin brother, been enrolled in this school.</li> <li>(i) has (ii) are (iii) have (iv) having</li> <li>(b) Gulliver's Travels an interesting book.</li> </ul>	
	(i) are (ii) is (iii) was (iv) were	
C.2	State the kind of adverb underlined in the following sentences:  (a) Children go to play cricket everyday.  (i) Adverb of frequency  (ii) Adverb of place  (iii) Adverb of time  (iv) Adverb of degree	(2)
	(b) Anjali reached the airport by 6 O'clock.  (i) Adverb of frequency  (ii) Adverb of degree  (iii) Adverb of manner  (iv) Adverb of degree  (iv) Adverb of time	
C.3	Fill in the blanks with appropriate coordinating Conjunctions:  (a) I wanted to get my vehicle repaired,	(2)
	(b) You must run you will miss the train.  (i) or (ii) so (iii) nor (iv) but	
C.4	For each sentence, choose the appropriate question tags.  (a) The clock is not working any more.  (i) did it? (ii) has it? (iii) is it? (iv) will it?	(2)
	<ul><li>(b) Seema didn't attend the dance class last evening.</li><li>(i) did she? (ii) hasn't she? (iii) is she? (iv) will she?</li></ul>	
C.5	Change the following sentences into indirect speech.  (a) Mother says, "I am very tired".  (b) Neetu said, "My mother baked a cake yesterday".	(2)
C.6	Change the following sentences from active to passive voice.  (a) Alia rescued a cute puppy.  (b) Mr. Soni teaches maths.	(2)
C.7	(a) <u>Underline</u> the <u>adjective phrase</u> in the following sentence:  The man who takes care of the animals is very kind.	
	(b) Underline the adverb clause in the following sentence:  Priya was late because she missed the flight.	
C.8	(a) Fill in the blank with the <b>present continuous tense</b> of the verb as mentioned in the bracket. My mother can't come on the phone now as she (cook) lunch.	(2)
	(b) Fill in the blank with the past perfect tense of the verb as mentioned in the bracket.	(2)
	Reena (wait) for more than 2 hours at the railway station for the train go arrive.	ontd4

## Section – D : Literature (30 Marks)

	(2-3-0)
<b>D.1</b>	Read the following extracts and answer the questions that follow: (3x3=9)
	(A) Then he climbed up high
	On the garden wall.
	Guess what?
	He didn't fall!'  (a) Who is 'he' in the above lines?
	(a) Who is he in the above lines.  (i) Dad  (ii) Cat  (iii) Child  (iv) Tree
	(b) Why do you think 'he' climbed on the garden wall?
	(c) Name the poem.
	(i) Garden Snake (ii) Meadow Surprises
	(iii) Dad and the Cat the Tree (iv) Trees
	(B) 'I couldn't quite hear what he said
	And I hope it doesn't matter
	Because one day somebody oiled
	His little whirling motor
	And all the mystery was spoiled.'
	(a) Who is 'he' in the first line of the extract?
	(b) What is the effect of oiling the motor?
	(c) Choose the synonym of the word 'whirling' –
	(i) rotating (ii) chatter (iii) talking (iv) mystery
	(C) 'Slow starvation, the doctor called it, you see he went to work in such a way! would keep the
	shop on; wouldn't have a soul touch his boots except himself.
	(a) Who died from starvation?
	(b) Why did he keep his shop open late at night?
	(c) How was the quality of the boots made by him?
D.2	Answer any three of the following questions in about 30-40 words. (3x2=6)
	(a) Why does Mr. Wonka collect items from the oldest things? Do you think this is the right
	way to begin his invention?
	(b) "Trees are to make no shade in winter." What does this mean?  (c) "But mother says that kind is good". In the poem 'Garden Snake' what is mother
	(c) "But mother says that kind is good
	(d) Describe the various sights that one comes across in the meadows.
D.3	Answer any one of the following questions in about 75 words. (5)
υ	
	How did the spirit of the dog help the farmer first? How did it help him next?
	Why does Maya think Mr. Nath is a crook? Who does she say the Sunday visitor is?
D.	4 Answer any three of the following questions in about 30-40 words each. (3x2=6)
	(a) What were Johnsy's thoughts as she laid ill in the bed?
	(a) What were Johnsy's thoughts as site taid in in the composition of the composition (b) What did Jimmy do after being released from prison?
	( ) What did Jimmy write to his old pal! Willy did lie want to meet him.
	(d) What are some of the things Major Talbot wrote in his memoir?
	(4)
D	Call of following questions in anout /5 words.
D	1 and from Hararayes ? Who was uncle Mose in
	Why did the Major accept money from uncle Mose and not from Hargraves? Who was uncle Mose in
	reality?
	OR  I a line 2 How did Sue discover what he had done?
	How did Behrman help Johnsy live? How did Sue discover what he had done?

## दिल्ली पब्लिक स्कूल, भिलाई

दिनांक: 05.03.2024 कक्षा : सातवीं

वार्षिक परीक्षा, सत्र 2023-24 विषय - हिन्दी

समय: 3 घण्टे पूर्णांक: 80 Eng. Matho

So. Sci.

ICT

Cr. K.

Sell Sa.

#### सामान्य निर्देश :--

इस प्रश्नपत्र में दो खण्ड हैं – खण्ड 'अ' और खण्ड 'ब'।

खंड 'अ' में वस्तुपरक प्रश्न पूछे गए हैं। दिए गए निर्देशों का पालन करते हुए प्रश्नों के उत्तर दीजिए।

खंड 'ब' में वर्णनात्मक प्रश्न पूछे गए हैं, आंतरिक विकल्प भी दिए गए हैं।

निर्देशों को बहुत सावधानी से पढ़िए और उनका पालन कीजिए।

दोनो खंडों के कुल 16 प्रश्न हैं। दोनों खण्डों के प्रश्नों के उत्तर देना अनिवार्य है।

यथासंभव दोनों खंडों के प्रश्नों के उत्तर क्रमशः लिखिए।

### खण्ड – 'अ' (वस्तूपरक प्रश्न)

प्रश्न 1. निम्नलिखित गद्यांश को ध्यानपूर्वक पढ़कर इसके आधार पर सर्वाधिक उपयुक्त उत्तर वाले विकल्प चुनकर लिखिए—(1x5=5) मुंशी प्रेमचंद का जीवन अनुशासित था। वे सवेरे ही उठ जाते थे और नित्यकर्म से निवृत्त होकर एक घंटे घूमने जाते थे। वे अकसर स्कूल के अहाते में ही घूम लेते थे। लीटकर वे घर के ज़रूरी काम निपटाते थे। वे अधिकांश काम स्वयं करते थे। नौकर से अधिक काम लेना उन्हें पसंद न था। अपना बिस्तर स्वयं उठाते, अपनी धोती स्वयं धोते। वे अपनी आदत नहीं बिगाड़ना चाहते थे। उन्हें वह समय सदा याद रहता था कि कभी वे स्वयं पाँच रूपये के नौकर थे। उनका मानना था कि जिस आदमी के हाथ में काम करने के निशान न पड़े हों, उसे खाना खाने का अधिकार नहीं है। उन्हें काम करने में रत्ती भर भी शर्म महसूस नहीं होती थी। वे बकरी के सामने पत्ते तोड़कर डाल देते थे और गाय की सानी भी कर देते थे। कमरे-बरामदे में झाडू लगा देना, पत्नी के बीमार होने पर चूल्हा जला देना, बच्चों को तैयार कर दूध पिला देना आदि काम वे प्रायः कर लेते थे। स्वयं हल्का-सा नाश्ता करके लिखने बैठ जाते थे। लिखने के लिए उन्हें प्रातःकाल पसंद था। स्कूल का समय होने तक वे लिखते रहते, फिर कपड़े बदलकर ठीक समय पर स्कूल जा पहुँचते। वे समय के बहुत पाबंद थे। वे छात्रों के सामने अच्छा उदाहरण रखना चाहते थे। समय बरबाद करना वे बहुत बड़ा गुनाह मानते थे। उनका विचार था कि समय की पाबंदी के बिना कोई जाति तरक्की नहीं कर सकती।

(क) प्रेमचंद को नौकर से काम लेना अधिक पसंद नहीं था

(i) क्योंकि नौकर अधिक पैसे लेता था

(ii) क्योंकि वे अपना काम स्वयं करना पसंद करते थे

(iii) क्योंकि वे अत्यंत गरीब थे

(iv) क्योंकि वे समय के पाबंद थे

(ख) प्रेमचंद द्वारा अपना काम स्वयं करना किस बात का द्योतक है ?

(i) वे अपनी आदत नहीं बिगाड़ना चाहते थे

(ii) वे किसी का अहसान नहीं लेना चाहते थे

(iii) वे किसी से काम करवाने में शर्म महसूस करते थे

(iv) वे अत्यंत स्वाभिमानी थे

(ग) गद्यांश के माध्यम से प्रेमचंद के व्यक्तित्व की किस विशेषता पर प्रकाश डाला गया है ?

(i) आत्मनिर्भरता

(ii) समय का पाबंद

(iii) मेहनती

(iv) ये सभी

(घ) गद्यांश के अनुसार प्रेमचंद सबसे बड़ा गुनाह किसे मानते थे ?

(i) घर के काम करना (ii) समय को नष्ट करना (iii) किसी के सामने झुकना (iv) नौकर से काम लेना

(ङ) निम्नलिखित कथन (A) तथा कारण (R) को ध्यानपूर्वक पढ़िए। उसके बाद दिए गए विकल्पों में से कोई एक सही विकल्प चुनकर लिखए-

कथन (A) : मुंशी प्रेमचंद को नौकरों से अधिक काम लेना पसंद नहीं था।

कारण (R): उन्हें हर समय याद रहता था कि वे स्वयं भी कभी नौकर थे।

(i) कथन (A) तथा कारण (R) दोनों गलत हैं।

(ii) कथन (A) और कारण ((R) दोनों सहीं हैं और कारण ((R) कथन (A) की सही व्याख्या करता है।

(iii) कथन (A) सही है, किंतु कारण (R) गलत है।

(iv) कथन (A) गलत है, किंतू कारण (R) सही है।

प्रश्न 2. निर्देशानुसार 'क्रिया' पर आधारित बहुविकल्पीय प्रश्नों में से किन्हीं चार प्रश्नों के उत्तर दीजिए -

(1x4=4)

(i) कर्म के आधार पर क्रिया के कितने प्रकार हैं -

(ख) तीन

(ग) चार

(ii) कॉलम 1 को कॉलम 2 के साथ सुमेलित कीजिए और सही विकल्प चुनकर लिखिए -

	कॉलम 1	व	गॅलम 2
1.	राम पुस्तक पढ़ता है।	(i)	अकर्मक
2.	हाथी गन्ना खाता है।	(ii)	सकर्मक
3.	सीता तेज चलती है।	(iii)	सकर्मक
4.	चोर भाग गया।	(iv)	अकर्मक

विकल्प:

(ず) 1 - (ii), 2 - (i), 3 - (iii), 4 - (iv) (国) 1 - (ii), 2 - (iii), 3 - (i), 4 - (iv)

(7) 1 – (iv), 2 – (i), 3 – (ii), 4 – (iii)

(智) 1-(i), 2-(iv), 3-(ii), 4-(iii)

		:: 2 ::
	(iii)	बच्चे गेंद खेल रहे हैं। इस वाक्य में क्रिया भेद होगा -
	. ,	(क) द्विकर्मक (ख) सकर्मक (ग) अकर्मक (घ) इनमें से कोई नहीं
	(iv)	मिण रो रहा है। इस वाक्य में क्रिया का भेद होगा—
	(14)	(क) सकर्मक (ख) द्विकर्मक (ग) अकर्मक (घ) इनमें से कोई नहीं
	( )	
	(v)	माली पौधे लगाता है। इस वाक्य में कर्म है —
	~ ~	(क) पौधे (ख) लगाता (ग) है (घ) इनमें से कोई नहीं
प्रश्न 3.		ानुसार 'उत्पत्ति-व्युत्पत्ति' पर आधारित बहुविकल्पीय प्रश्नों में से <u>किन्हीं चार</u> प्रश्नों के उत्तर दीजिए – (1x4=4)
	(i)	उत्पत्ति या स्रोत के आधार पर शब्दों को कितने भागों में बाँटा गया है ?
		(क) चार (ख) छह (ग) पाँच (घ) तीन
	(ii)	'घट' शब्द का तद्भव रूप है —
		(क) घड़ा (ख) घी (ग) घटा (घ) घर
	(iii)	सुमेलित कीजिए – (सही विकल्प चुनकर लिखिए) –
	()	कॉलम 1 कॉलम 2
		1. उष्ट्र (i) आँख
		2. अक्षि (ii) ऊँਟ
		3. अश्रु (iii) आँसू
		विकल्प :
		(中) 1 - (i) , 2 - (iii) , 3 - (ii) (国) 1 - (iii) , 2 - (ii) , 3 - (i) (日) 1 - (ii) , 2 - (i) , 3 - (i) (日) 1 - (iii) , 2 - (ii) , 3 - (i)
	(:)	(1) 1 - (1), 2 - (1), 5 - (11) (4) 1 - (11), 2 - (1), 5 - (1)
	(1V)	योगरूढ़ शब्द का उपयुक्त उदाहरण है –
		(क) फूल (ख) पाठशाला (ग) पेड़ (घ) नीलकंठ
	(v)	व्युत्पत्ति (रचना) के आधार पर शब्दों को कितने भागों में बाँटा जा सकता है—
		(क) दो (ख) चार (ग) तीन (घ) पाँच
प्रश्न 4.	निर्देश	शानुसार 'पर्यायवाची शब्द' पर आधारित पाँच बहुविकल्पीय प्रश्नों में से <u>किन्हीं चार</u> प्रश्नों के उत्तर दीजिए - (1x4=4)
		'कामदेव' का पर्यायवाची शब्द है –
	(-)	(क) अनंग (ख) अंशु (ग) आलय (घ) अरण्य
	(ii)	'तालाब' का पर्यायवाची शब्द नहीं है –
	(11)	
	/*** <b>&gt;</b>	
	(iii)	इनमें से कौन-सा शब्द 'चंद्रमा' का पर्यायवाची है ?
		(क) पुलिन (ख) सुधाकर (ग) मरीचि (घ) इनमें से कोई नहीं
	(iv)	पर्यायवाची शब्द का <u>सही</u> युग्म (जोड़ा) है –
		(क) वन – कानन (ख) कर – तट (ग) वारि – वार (घ) सुर – पट
	(v)	'कपड़ा' का पर्यायवाची है –
		(क) गेह (ख) अहन (ग) वसन (घ) अमर
प्रश्न 5.	निर्दे	शानुसार 'मुहावरे' पर आधारित आधारित पाँच बहुविकल्पीय प्रश्नों में से <u>किन्हीं चार</u> प्रश्नों के उत्तर दीजिए – (1x4=4)
ж то.	(i)	'आस्तीन का साँप' मुहावरे का सही अर्थ है –
	(1)	(क) नाश कर देना (ख) छिपा शत्रु (ग) धोखा देना (घ) इनमें से कोई नहीं
	···	(क) नार कर देना (द) किया गड़ाड़ों का अर्थ है
	(11)	'बात बिगाड़ देना' किस मुहावरे का अर्थ है –
		(क) गुड-गोबर करना (ख) कान भरना (ग) उँगली उठाना (घ) इनमें से कोई नहीं
	(iii)	) 'खिचड़ी पकाना' मुहावरे का सही अर्थ है –
		(क) धोखा देना (ख) गुप्त योजना बनाना (ग) लांछित करना (घ) इनमें से कोई नहीं
	(iv)	) निम्नलिखित रिक्त स्थान की पूर्ति <u>उचित मुहावरे</u> से कीजिए –
	,	परीक्षा सिर पर है।
		(क) कान भरो (ख) कान काटो (ग) कमर कस लो (घ) इनमें से कोई नहीं
	(11)	) 'आटे-दाल का भाव मालूम होना' मुहावरे का सही अर्थ है —
	( v ,	(क) इच्छानुसार काम करवाना (ख) बहुत मेहनत करना
		(ग) वास्तविक स्थिति का ज्ञान होना (घ) इनमें से कोई नहीं
	0	
प्रश्न 6.	ानव	र्रशानुसार उत्तर दीजिए – 'विराम चिट्टन' पर आधारित बहुविकल्पीय चार प्रश्नों में से किन्हीं तीन प्रश्नों के उत्तर दीजिए – (1x3=3)
	1.	विसीन विदेश वर अविधारत विदेशकर एवं वार अर्थ ।
		(i) 'विस्मयसूचक' का चिह्न है –
		(क)! (ख)? (ग); (घ)—
		(ii) सुमेलित कीजिए एवं <u>सही</u> विकल्प चुनकर लिखिए —
		कॉलम 1 कॉलम 2
		1. (:) (i) उद्धरण चिह्न
		2. (" ") (ii) निर्देशक चिह्न
		2. ( ) (iii) विवास चिटन

विकल्प :

(क) 1 - (ii), 2 - (iii), 3 - (i) (國) 1 (刊) 1 - (i), 2 - (iii), 3 - (ii) (日) 1

(평) 1 – (iii), 2 – (i), 3 – (ii) (घ) 1 – (iii), 2 – (ii), 3 – (i)

Contd...3

	(iii)	(a) इस चिह्न का व (क) हंसप्रद	क्या कहत ह <i>ं</i> (ख) योजक	(ग) लाघ	ाव (	(घ) इनमें से	कोई नहीं		
	(iv)	पूर्णविराम का चिह्न	- 第一						
		(क) ,	(ख) ;	(ग)।	(घ) इनमें र	स काइ नहा	<del></del>	<del></del>	2-2)
:		शों के लिए एक शब्द				न किन्हा तान	प्रश्ना क उत्तर दा	1019 -(1X3	) <del>-</del> 3)
	(i)	'जो नई खोज करे' (क) अद्वितीय	(ख) आविष्कारव	<sup>5</sup> (ग)	अभियुक्त	(घ) इनमें	से कोई नहीं		
	(ii)	'जिसे कभी बुढ़ापा विक अजर	(ख) अमर	(11)	आजीवन	(घ) इनम	से कोई नहीं		
	(iii)	'दूसरे देशों से मँगा (क) निर्यात	या जाना' – वाव	ग्यांश के लिप (ग)	र उपयुक्त शब् अज्ञेय	द्ध है <i>—</i> (घ) इनमें	से कोई नहीं		
	(iv)	'कर्मठ' के लिए वाव (क) तेज बद्धिवाला	त्र्यांश है –	(ख	) कलाकार द्व	ारा बनाई गइ			
		(ग) जो निरंतर कम	र्न में लगा रहे	(घ)	) इनमें से को	ई नहीं		Parker II	
	3. 'विलो	म' शब्द पर आधारित	त बहुविकल्पीय च	ग्रर प्रश्नों में	से किन्हीं तीन	न प्रश्नों के उ	त्तर दीजिए –	(1x.	3=3)
	(i)	'आय' का विलोम इ		(-) a	- ()				
	(;;)	(क) अंत 'दुर्गंध' का विलोम		(ग) अनश्व	र (घ)	ज <del>ঙ</del>			
		(क) बदब्	(ख) गंध	(ग) सुगंध	(ঘ)	इनमें से को	ई नहीं		
	(iii)	'चेतन' का विलोम (क) वीर	शब्द है – (ख) ज्ञानी	(ग) जड़	(ঘ)	मूक			
	(iv)	'निंदा' का विलोम	शब्द है –	(-)	(7)	<del>*                                    </del>	<del>-2</del> ;		
					(घ) इन			(1x	(5=5)
प्रश्न 7.	निम्नलि	खित काव्यांश को प बरसे बदरिया	<b>गढ़कर पूछ</b> गए प्र स्मावन की।	श्ना क उत्त	र सहा ।वकल्प	। युनकर पा	019 -	(12	5 5)
		सावन की मन							
		सावन में उमग्र	यो मेरो मनवा, भ	नक सुनी हि	रे आवन की।				
		उमड़-घुमड़ च	हुँदिस से आया,	दामिन दमकै	झर लावन व	री।।			
	(i) 3	इस कविता के कवि (क) रहीम (ख	का नाम है –	ਤਰਾਲ <b>ਬਰ</b> 'ਟ	नि <i>्रभे</i> टा	(ग्र) मीराहार	र्ध (घ) महादेवी	वर्मा	
	(ji) a	नात्यांश में किस मही	ने की बात की र	गर्ड है –					
		(क) क्वार (ख	ब्र) सावन	(ग) भादो	(घ) इन	नमें से कोई न	<del>ग</del> हीं		
	(iii) क	वि को किसके आने (क) हरि (ख	की आहट मिलत	ती है ?					
	(iv) v	रार्ज्य कात्यांश कि	स कविता से लि	या गया है ?	1				
		(क) रहीम के दोहे	हे (ख) एक	तिनका (र	ग) भोर और ब	बरखा (घ)	हम पंछी उन्मुक्त	गगन क	
	(v) 'c	रामिन' का अर्थ है – (क) बिजली (	- (रव) शीतल पवन	(ग) बाद	न (घ) इन	नमें से कोई	नहीं		
प्रश्न 8.	निम्नति	क्रिया गर्माण को गर	का गारे भग गुरु	नों के उत्तर व	के लिए सर्वाधि	क उपयक्त	वेकल्प का चयन व	गिजिए — (1	(x5=5)
X 1 0.	TT-1	किया तात के उनकी	ही भी कि कार्च	नी (अल्पेशिय	ान कत्ती) साम	ाने पड गई।	स्वभाव क अनुसा	र कजला प	नर याय
		— A 1 A	यः कायसी को त	ो टॉन उसत	ते ग्राग्टन पर	लग गए।	स बार उसका व	१९१६-पगलाट	राज जार
	द्वेष-प्र	हार किया। पारणान मि भरा जीवन बचार है, वह मेरे लिए विः	या न जा सका। <sub>बीच महत्त्व</sub> रखता	परन्तु इन	तान पादाया	न नुझ पदाा-	प्रपट्टारा यम ।यान	(11 471 -11	
	ાવવા (i	्र गार का राम है						٥.	
		(क) वीर कुँवर गद्यांश के लेखक	सिंह (ख) न	गिलकंठ	(ग) पापा खे	ो गए (ध	ा) इनमें से कोई	नहा	
	,	(क) विजय तेंदुल	नकर (ख)	प्रयाग शुक्ल	(ग) महादेवी	ो वर्मा (ध	ा) मीराबाई		
	(iii)	) 'कजली' कौन थी (क) बिल्ली	— (ख) अल्सेशि	यन कुत्ती	(ग) मोरनी	(ঘ) 1	गेलहरी		
	(iv)	कियाने कानली पर	नोंन से पहार वि	केया ?			ं से कोई नहीं		
	(v	(क) राधा ) कितने पक्षियों ने व	(ख) नालक नेखक को पक्षी—	, प्रकृति की वि	(ग) युःजा भिन्नता का प	परिचय दिया	?		
	(*,	(क) तीन (ख	) दो	(ग) चार	(घ) पाँच				
प्रश्न 9.	सही	विकास का नगन त	न्य तन्त्र दीतिए						1x2=2)
	(	(1) भूगान में निज्ञा	विकालने के वि	राए घमंदी के	आसपास के (ग) प	लागा न कि त्ते की मूँठ	स चीज़ की सहाय (घ) इनमें से व	ता ला ! होई नहीं	
	(i	ं निचित्र के समाग	कीन काम आत	丁 党 ?					
		(क) सच्चा मित्र	(ख) लालची	मित्र	(ग) धनवान ।	(KH)	घ) इनमे से कोई	101	

प्रश्न 10.	सर्वाधिक उपयुक्त विकल्प का चयन कर उत्तर दीजिए – (i) सभी लोग किसे लाल ताऊ कहकर पुकारते थे ?	,(	1x2=2)			
	(क) पेड़ को (ख) खंभे को (ग)	लैटरबक्स को (घ) इनमें से कोई नहीं				
	(ii) 'स्थानीय' व्यंजनों को अब क्या कह कर पुकारते है	÷ ?				
TT9= 44	(क) एथनिक (ख) बासुरिया (ग) विम्निलिखित सात प्रश्नों में से <u>किन्हीं छह</u> प्रश्नों के उत्तर व	माश्रत (घ) इनम स काइ नहा हो के लिए सही विकल्प का चयन कीजिए :	(1x6=6)			
प्रश्न 11.	(i) कृष्ण को 'गिरधर क्यों कहा जाता है ?	म के लिए तिल विकरन की वर्षा कराजा,	120 0)			
	(क) वे गौओं के रखवाले थे।	(ख) वे माखन चोर थे।				
	(ग) उन्होंने पहाड़ को ऊँगली से उठाया था। (ii) वीर कुँवर सिंह ने गोली लगने पर बाएँ हाथ को व	(घ) वे बासुरी बजाया करते थे। जार कर किस नहीं में अर्पित किया ?				
	(11) वार कुपर सिंह ने नाला लगन पर बार हाथ पर (	सोन (घ) गंगा				
	(iii) नीलाभ ग्रीवा के कारण मोर का कया नाम रखा ग	ाया ?				
	(क) नीलकमल (ख) नीलग्रीवा (ग)	नीलकंठ (घ) नीलमणि				
	(iv) घमंडी की आँख में क्या पड़ा ? (क) एक तिनका (ख) एक पत्ता (ग)	मिर्ची (घ) नमक				
	(v) 'बादर' का प्रचलित हिंदी रूप है—					
	(क) बंदर (ख) विपत्ति (ग) बा	दल (घ) बाहर				
	(vi) 'ढोकला-गठिया' किस प्रांत के भोजन हैं — (क) पंजाब (ख) बिहार (ग) राज	ास्थान (घ) गुजरात				
	(vii) 'मंडलाकार' शब्द का सही संधि विच्छेद है –					
	(क) मंडल + आकार (ख) मंड + लाकार	(ग) मंडल + आकार (घ) मंडलआ + का	र			
	खण्ड – 'ब' (वर्णना					
प्रश्न 12.	निम्नलिखित प्रश्नों में से किन्हीं दो प्रश्नों के उत्तर लगभग	30-40 शब्दों में दीजिए -	(4x2=8)			
	(i) नीलकंठ ने खरगोश के बच्चे को साँप से किस तरह बचाया ? इस घटना के आधार पर नीलकंठ के स्वभाव की विशेषतओं का उल्लेख कीजिए।					
	(ii) सांप्रदायिक सदभाव में कुँवर सिंह की गहरी आस्था ध	थी — पाठ के आधार पर कथन की पुष्टि कीजिए।				
	(iii) 'पापा खो गए' नाटक में आपको सबसे बुद्धिमान पात्र	कौन लगा और क्यों ?				
प्रश्न 13.	निम्नलिखित प्रश्नों में से किन्हीं दो प्रश्नों के उत्तर लगभग	30-40 शब्दों में दीजिए-	(3x2=6)			
	(i) 'भोर और बरखा' पद के आधार पर ब्रज की भोर का (ii) 'एक तिनका' कविता में किस घटना की चर्चा की गः	वर्णन काजिए। ई है जिससे घमंड नहीं करने का संदेश मिलता है	?			
	(;;) उटीम ने क्वार के मास में गरजने वाले बादलों की त	लना ऐसे निधन व्यक्तिया स क्या का ह जा पहल	कमा धना			
	थे और बीती बातों को बताकर दूसरों को प्रभावित करना	चाहते हैं ? दोहे के आधार पर आप सावन के बरर	नने और			
TI93 44	गरजने वाले बादलों के विषय में क्या कहना चाहेंगे ? 'अनुमान और कल्पना' से संबंधित निम्नलिखित प्रश्नों में से <u>वि</u>	कन्हीं दो प्रश्नों के उत्तर लगभग 30_40 शब्दों में दीनि	जेए—			
प्ररम 14.			(3x2=6)			
A-	(i) 'फ़ास्ट फ़ूड' यानी तुरंत भोजन के नफ़े-नुकसान के	बारे में लिखिए।	<del>ਨਿ</del> 'ਸਟਾਟੇਂ			
	(ii) मीराबाई ने 'भोर और बरखा' पद में सुबह का चित्र	खीचा है। अपनी कल्पना और अनुमान स लिखिए।	क प्राकृ			
	पर' सुबह कैसी होती है। (iii) 'वीर कुँवर सिंह' पाठ में स्वाधीनता की योजना बनान	के किए सोनपर के मेले को क्यों चना गया होगा	?			
गणन १६	(iii) वार कुवर सिंह पाठ में स्वाधानता की योजनी बनार दैनिक पत्र के संपादक को अपने क्षेत्र में बिजली संकट की	। ओर ध्यान आकर्षित कराने हेतु पत्र लिखिए।	(5)			
941 15.	अथवा					
	मित्र के दुर्घटनाग्रस्त होने पर सांत्वना-पत्र लिखिए।		<del></del>			
प्रश्न 16.		सकेत-बिन्दुओं के आधार पर <u>लगभग 80 से 100</u>	<u>शब्दा</u> म (5)			
	अनुच्छेद लिखिए –	(ख) काल्ह करै सो आज कर:	( )			
	(1) अभ्यास का महत्त्व : • अभ्यास का अर्थ	• स्कित का आशय				
	• अभ्यास : सफलता की कुंजी (खजाना)	• जीवन में समय का महत्त्व				
	• अभ्यास का महत्त्व	• सफलता का मूलमंत्र				
	• विद्यार्थियों के लिए अभ्यास अति आवश्यक	• उपसंहार				
	• अभ्यास से ही भाग्य का निर्माण संभव					
	(क) वन महोत्सव	(ख) भारत के गाँव				
	• भूमिका	• भूमिका				
	• वन : प्रकृति का उपहार	• गाँव के रहन-सहन का स्तर				
	• वनों का महत्त्व	• शिक्षा और आधुनिकता				
	• वनों के प्रति हमारा कर्तव्य	• भविष्य की संभावनाएँ				

• निष्कर्ष

Date: 20.02.2024

**ANNUAL EXAMINATION** 2023-24

Class: VII Subject : Mathematics Time: 3 Hrs. Max. Marks: 80

**General Instructions:** 

(i) This question Paper has 5 sections A, B, C, D and E.

(ii) Section A has 20 MCQs carrying 01 mark each.

(iii) Section B has 5 questions carrying 02 marks each.

(iv) Section C has 6 questions carrying 03 marks each.

(v) Section D has 4 questions carrying 05 marks each.

(vi) Section E has 3 Case Based Integrated units of assessment (04 marks each) with sub-parts of the values of 1, 1 and 2 marks each respectively.

(vii) All questions are compulsory. However, an internal choice in 2 questions of 5 marks,

	provided in the 2 n	narks and 2 Questions of narks questions of Sect	of 2 marks has been pro ion E.	ovided. An internal choice	e has been
(1	viii) Draw neat figures	wherever required. Tak	$\pi = \frac{22}{7}$ wherever respectively.	equired if not stated.	
••••••			Section – A		20x1=20
1.	The equation for the s	tatement "one-third of	a number plus 5 gives	8" is	
		(b) $\frac{x}{3} + 5 = 8$			
2.	In the equation, $5x = (a) 3$	25, the value of $x$ is (b) 4	(c) 5	(d) None of these	
3.	If $\frac{a}{5} = \frac{7}{15}$ , the value	of a is			
	(a) 5	(b) 7	(c) 15	(d) None of these	
4.	The equation for the s (a) 3n=7	statement 'Add 7 to 3 ti (b) 3n+7=1	mes n to get 1" is (c) 7+3n	(d) None of these	
5.	How many medians c (a) 3	an a triangle have? (b) 4	(c) 0	(d) None of these	
6.	Which is the longest s (a) PQ	side in the triangle PQF (b) QR	R, right angled at P? (c) PR	(d) None of these	
7.	The standard form of	the Rational number	-45 is		
	(a) $\frac{-9}{6}$		$(c)\frac{-3}{2}$	(d) None of these	
8.	The value of the expr (a) 3	ession $(4x - 3)$ when (b) 4	x = 2 is (c) 5	(d) None of these	
9.	The value of $2^6 \times 2$ (a) 16	is (b) 32	(c) 64	(d) None of these	
10.	The standard form of (a) 3.90878		(c) $3.90878 \times 10^3$	(d) None of these	
11.	How many lines of sy (a) 2	ymmetry does a regular (b) 4	r pentagon have? (c) 5	(d) None of these	
12.	The other name for the (a) Median	ne line of symmetry of (b) An Angle	an isosceles triangle is (c) Bisector	(d) None of these	
13.	Each regular polygon	has as many lines of s	ymmetry as its	·	
	(a) Sides	(b) Faces	(c) Diagonals	(d) None of these	
14.	A square has a rotation (a) 3	onal symmetry of order (b) 4	(c) 5	(d) None of these	
15.	(a) 4	re there in a Square Py (b) 5	(c) 6	(d) None of these	
16.	The corners of a solid (a) Sides	d shape are called its _ (b) Vertices	(c) Faces	(d) None of these	
17.	The numerical co-eff (a) 13	ficient of $y^2$ in the exp (b) $-1$	pression $13 - y + 5y^2$ (c) 5	is (d) None of these	
18.		ng is not a negative rat			
	(a) $\frac{-2}{3}$	(b) $\frac{-2}{-9}$	(c) $\frac{-3}{5}$	(d) $\frac{-8}{3}$	

**Directions:** In the question number 19 and 20, a statement of Assertion (A) is followed by a statement of Reason (R). Choose the correct option.

Options are:

- (a) Both Assertion (A) and Reason (R) are true and Reason (R) is the correct explanation of Assertion (A).
- (b) Both Assertion (A) and Reason (R) are true and Reason (R) is not the correct explanation of Assertion (A).
- (c) Assertion (A) is true but Reason (R) is false.
- (d) Assertion (A) is false but Reason (R) is true.
- 19. Assertion (A):  $-1, 0, 3, \frac{4}{9}$  all are examples of Rational numbers. Reason (R): All Integers and fractions are Rational numbers.
- 20. Assertion (A): The product of 4x and zero is zero.

Reason (R): Any value multiplied by zero is zero.

Section - B

5x2=10

21. Solve the equation 5P + 2 = 17 by trial and error method.

OR

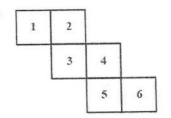
Write equations for the following statements:

- (a) Three-fourth of t is 15.
- (b) Seven times m plus 7 gives 77
- 22. Is it possible to have a triangle with sides 6 cm. 3 cm and 2 cm. Give reason.
- 23. List four rational numbers between -2 and -1.

OR

Draw a number line and represent the rational number  $\frac{-7}{4}$  on it.

- 24. What are the co-efficients of y in the following expressions: (a) 4x 3y (b)  $yz^2 + 5$
- **25.** Can this be a net structure for a dice? Explain your answer.



Section - C

6x3 = 18

- **26.** The sum of three times a number and 11 is 32. Find the number.
- 27. The lengths of 2 sides of a triangle are 12 cm and 15 cm. Between what two measures should the length of the third side fall?

OR

ABC is a triangle, right angled at C. If AB=25 cm and AC=7 cm find BC.

- 28. Write the following rational numbers in ascending order  $\frac{-1}{3}$ ,  $\frac{-2}{9}$ ,  $\frac{-4}{3}$
- 29. Identify the terms and their factors in the expression  $5xy^2 + 7x^2y$ . Show the terms and factors by tree diagram.

OF

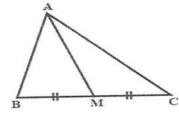
Find the value of the expression  $5n^2 + 5n - 2$  when n = -2.

- 30. Simplify: (a)  $(-3) \times (-2)^3$
- (b)  $(-3)^2 \times (-5)^2$
- (c)  $(-4)^3$
- 31. What cross sections do you get when you give a vertical cut to the following solids?
  - (a) A brick
- (b) A Round Apple
- (c) A dice

4x5 = 20

32. AM is a median of a triangle ABC. Is AB+BC+CA>2AM.

Prove it with proper reasons.



Section - D

- 33. Find the value of (a)  $-2\frac{1}{3} + 4\frac{3}{5}$
- (b)  $\frac{-6}{5} \times \frac{9}{11}$
- 34. Simplify the expression  $2(a^2 + ab) + 3 ab$  and find its value when = 5 and b = -3.
  - (a) If z = 10, find the value of  $Z^3 3(z 10)$
  - (b) If P = -10, find the value of  $P^2 2P 100$

35. Express the following as a product of prime factors only in Exponential form:

(a)  $108 \times 192$ 

(b)  $729 \times 64$ 

OR

Simplify : (a)  $\frac{25 \times 5^2 \times t^8}{10^3 \times t^4}$ 

(b) 
$$\frac{3^5 \times 10^5 \times 25}{5^7 \times 6^5}$$

Section - E

3x4=12

Directions: Case Study based questions are compulsory.

36.



Maths assessment for the chapter simple equations of Class - 7 is going on. The teacher asks the students to set up equations and solve them to find the unknown numbers.

- (a) Monica was asked to "add 4 to eight times a number and she gets 60". What is her number?
- (b) Surya subtracts thrice the number of notebooks he has from 50, he finds the result to be 8. What is his number?
- (c) Ishan thinks of a number. If he adds 19 to it and divides the sum by 5, he will get 8. What is his number?

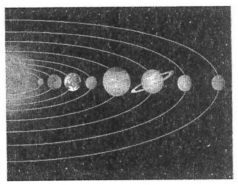
OR

Anwar thinks of a number. If he takes away 7 from  $\frac{5}{2}$  of the number, the result is 23. What is the number he thinks?

- 37. During Science activity of "Our Universe" it became very difficult for the students to read out very large numbers. Do help them by expressing those large numbers in standard form and vice-versa; so that they can complete the activity easily.
  - (a) The distance between Sun and Saturn is 1,433,500,000,000 m.
  - (b) Diameter of Earth is 1,27,56,000 m.
  - (c) In a Galaxy, there are on an average 100,000,000,000 stars.

OR

Which is smaller, Mass of Earth  $5.976 \times 10^{24} Kg$  OR Mass of Uranus  $8.68 \times 10^{25} Kg$ ?



- 38. During their summer vacation, the children are playing the board game scrabble. One of the player got the following alphabets; W, Z, I, S, H, O, E, B, N & C. Which of the above alphabets have
  - (a) Only vertical line of symmetry.
  - (b) Only Horizontal line of symmetry.
  - (c) Both lines of symmetry.

OR

No lines of symmetry.





## दिल्ली-पब्लिक-स्कूल, भिलाईनगरम्

दिनाङ्कः — 16.02.2024 कक्षा — सप्तमी वार्षिकी परीक्षा 2023-24 विषयः – संस्कृतम्

समयः – 1:30 होरा पूर्णाङ्काः – 40

Contd...2

	कक्षा / वर्गः अनुक्रमाङ्कः	
1. अधोलिखितं गद्यांशं पठित्वा प्रदत्तप्रश्नान् उत्त	_	(4)
	न कथयन्ति यत् संस्कृतमेव सङ्ग.णकस्य कृते सर्वोत्तमा भाषा।	
	स्त्रादिभिश्च समृद्धमस्ति। कालिदासादीनां विश्वकवीनां काव्यसं	
अनुपमम्। कौटिल्यरचितम् अर्थशास्त्रं जगति	नद्धमस्ति । गणितशास्त्रे शून्यस्य प्रतिपादनं सर्वप्रथमम् आर्यभटः अ	
चिकित्साशास्त्रे चरकसुश्रुतयोः योगदानं विश्वा	द्धम् ।	
<ul><li>(I) एकपदेन उत्तरत – (केवलं प्रश्नद्वयम्)</li></ul>	,	x2=2)
(क) सङ्ग.णकस्य कृते सर्वोत्तमा भाषा व	? (संस्कृतभाषा / आङ्ग्ल	भाषा)
(ख) कौटिल्यरचितं शास्त्रं किम् ?	(गणितशास्त्रम् / अर्थशास्त्रम्)	
(ग) शून्यस्य प्रतिपादनं कः अकरोत् ?	(आर्यभटः / बाणभटः)	
(II) पूर्णवाक्येन उत्तरत — (केवलं प्रश्नद्वयम्)	(1:	x2=2)
(क) चिकित्साशास्त्रे कयोः योगदानं प्रि	म् अस्ति ?	
(ख) संस्कृतस्य वाङ्मयं कैः समद्धमस्ति		
(ग) वैज्ञानिकी भाषा का ?		
2. मञ्जूषातः पदानि चित्वा अधोलिखित-प्रश्नानाः	उत्तराणि पूर्णवाक्येन लिखत — (केवलं प्रश्नचतुष्टयम्) (1	x4=4)
( सूक्तयः , नवधासम् , विपिने , शुण्डेन	गजः )	
	,	
(ङ) काः अभ्युदयाय प्रेरयन्ति ?		
3. रेखाङ्कितपदानां कृते उचितपदं चित्वा पूर्णव	ान प्रश्ननिर्माणं कुरुत — (1	x3=3
( कस्य , का , केषु / कुत्र , कस्याः )		
4. विलोमपदानि योजयत् – (केवलं प्रश्नचतुष्टय		x4=2
(i) मन्दम् नूतनम्	(/2	A4-2
(ii) नीचैः स्निग्धम्		***********
(iii) कठोरः पर्याप्तम्		***********
(iv) पुरातनम् उच्चैः		
(v) अपर्याप्तम् क्षिप्रम्		
	\	-4-2)
<ol> <li>मञ्जूषातः समानार्थकपदानि चित्वा लिखत —</li> </ol>		x4=2)
( परस्य , दुःखम् , आत्मानम् , बाधितः	658	
	अवरुद्धः (iii) कुटुम्बकम् (v) कष्टम्	
6. मञ्जूषातः क्रियापदानि चित्वा रिक्तस्थानानि		x3=3
( पतिष्यति , गमिष्यति , करिष्यामि ,	The state of the s	.a. 0
• • • • • • • • • • • • • • • • • • • •	। (ii) मार्गे स्थितः अहमपि शब्दं।	
	। (iv) गजः गर्ते।	
(મા) પૃત્રાત મળ ખલારાવ		

7.	पाठ्यपुस्तकात् श्ले	ोकद्वयं लिखत — 			(1x2=2)
8.			ने चित्वा लिखत – (केवलं षट्)		(½ x6=3)
			ञ्च , त्रिंशत् , सप्तचत्वारिंशत्,		
			40		•••••
•			18		(1-2-2)
9.			दैः रिक्तस्थानानि पूरयत – (के		(1x3=3)
			ाम्) (ii)	B	
			।(वृक्षस्य / वृक्षः) (iv)		
10.			ानानि पूरयत — (केवलं प्रश्नचत्	रुटयम्)	$(\frac{1}{2} \times 4 = 2)$
		: , <b>तथा , कुत्र , मा)</b> चलति।	(ii) असत्यं	वद ।	
		प्रजा।	(iv) त्वम्		
		सूर्योदयः भवति।	(11)		
11.			लिखत – (केवलं प्रश्नचतुष्टय	ਜ)	(½ x4=2)
		-		200	
			गा / पठक्त्वा) (ii) हस् + तुमुन		
			नत्वा / खेल्त्वा) (iv) धाव् + तुम्	न्(धा	विक्तवा / धावितुन्)
		(ख			(1/ 0 4)
12.	उाचत-धातुरूपः ।र प्रथमः	क्तस्थानानि पूरयत — (के एकवचनम्	वल अष्ट) द्विवचनम्	बहुवचनम्	$(\frac{1}{2} \times 8 = 4)$
	प्रथमः	पठति	184411	पठन्ति	
	मध्यमः		हसिष्यथः	हसिष्यथ	
	उत्तमः	चलामि	चलावः		
	प्रथमः	लिखतु	338031	लिखन्त्	
		leag	Mazzu	पिबत	
	मध्यमः	0	पिबतम्	।पषत	
	उत्तमः	खादानि			•••
	प्रथमः	अपठत्	अपठताम्		•••
	मध्यमः		अहसतम्	अहसत्	
	उत्तमः	अखादम्	अखादाव		
13.	उचितशब्दरुपैः रिव	क्तस्थानानि पूरयत –			(½ x8=4)
		एकवचनम्	द्विवचनम्	बहुवचनम्	
	प्रथमा	अहम्		वयम्	
	द्वितीया	मुनिम्		मुनीन्	
	तृतीया			कै:	
	चतुर्थी	करमै		केभ्यः	
	पञ्चमी	लतायाः			••••
	षष्ठी	देवस्य			
	सप्तमी		देवयोः	देवेष	
	सम्बोधनम्	हे लते!	हे लते!	3	
4.4		भनुवादं कुरुत — (केवलं उ			(1x2=2)
14.			(ii) तुम हँसोगे।		, ,
			(ii) पुन हसाना (iv) वे दोनों खाव		
	(111) ठन राव खल	N Q I	(17) 4 4111 (910		•••••

Date: 23.02.2024

**ANNUAL EXAMINATION 2023-24** 

Time: 3 Hrs. Max. Marks: 80

Class : VII

Subject : Science

## General Instructions:

• This question paper consists of 39 questions in 5 sections. Section: A, B, C, D and E.

· All questions are compulsory.

- Section A consists of 20 objective type questions carrying 1 mark each. Students have to write correct option and answer both.
- Section B consists of 6 Very Short questions carrying 02 marks each. Answer to these questions should be in range of 30 to 50 words.
- Section C consists of 7 Short Answer Type Questions carrying 03 marks each.

•	Section D consists of 3 Long Answer Type Questions carrying 05 marks each.  Section E consists of 3 Source Based units of assessment of 04 marks each with sub-parts.	
	Section – A (Multiple Choice Questions)	••••
01.	Properties like size, shape, colour, state of a substance are  (a) chemical properties  (b) physical properties  (c) physio-chemical properties  (d) irreversible properties	(1)
02.	The organism that does not have circulatory system.  (a) Dog (b) Frog (c) Human (d) Hydra	(1)
03.	An electric iron is an example of  (a) heating effect of current  (b) magnetic effect of current  (c) chemical effect of current  (d) physical effect of current	(1)
04.	The cell formed which results after fusion of the gametes is called –  (a) spore (b) embryo (c) zygote (d) pistil	(1)
05.	A simple pendulum is an example of  (a) periodic motion (b) circular motion (c) linear motion (d) none of these	(1)
06.	A convex lens is (a) thick at centre (b) thin at the centre (c) thick at edges (d) hollow at the centre	(1)
07.	WWTP stands for  (a) Waste Water Therapy Plant (b) Waste Water Treatment Plant (c) Waste Water Travel Plant (d) Waste Water Tremendous Plant	(1)
08.	The microorganisms which convert dead plants and animals to humus are called (a) producers (b) consumers (c) decomposers (d) saprophytes	(1)
09.	Which of the following is incorrect?  (a) Photosynthesis is a chemical change.  (b) Digestion of food is a chemical change.  (c) Formation of manure from leaves is a chemical change. (d) Iron and rust are the same substances	
10.	The formation of clot when bleeding is stopped from a wound in a human body is due to (a) RBC (b) WBC (c) Platelets (d) haemoglobin	(1)
11.	Reproduction through spore formation takes place in (a) Fern (b) Algae (c) Bryophyllum (d) Mustard	(1)
12.	The meter that measures the distance moved by a vehicle is (a) speedometer (b) odometer (c) thermometer (d) galvanometer	(1)
13.	The material which is attracted by an electro magnet  (a) Wood (b) Iron (c) Plastic (d) Rubber	(1)
14.	A virtual image larger than the object can be produced by a  (a) plane mirror (b) concave mirror (c) convex mirror (d) All of the above	(1)
15.	The item that is not a product of forest (a) sealing wax (b) honey (c) wooden statue (d) salt	(1)
16.	Which of the following is a part of inorganic impurities of the sewage –  (a) Excreta (b) garbage (c) phosphate (d) vegetable wastes	(1)

# Directions: Question No. 17 to 20 are Assertion (A) Reason (R) type questions. Choose the correct option from the following:

(b) B (c) A	Both Assertion (A) and Reason (R) are correct and Reason (R) is the correct explanation of Assertion (Both Assertion (A) and Reason (R) are correct and Reason (R) is not the correct explanation of Assertion (A) assertion (A) is true but Reason (R) is false.  Assertion (A) is false but Reason (R) is true.	A). A).
17.	Assertion (A): The tall trees and bushes of forest protect herbivores from carnivores.  Reason (R): The forest provide animals with food and shelter.	(1)
18.	Assertion (A): Formation of organic fertiliser from leaves is a chemical change.  Reason (R): The chemical properties of organic fertilisers and leaves are similar.	(1)
19.	Assertion (A): The valves are present in arteries.  Reason (R): The valves allow blood to flow only towards the heart.	(1)
20.	Assertion (A): Parts of pistil are anther and filament.  Reason (R): Bisexual flowers are those which contain both stamen and pistil	(1)
	Section - B (Very Short Answer Questions)	
21.	Define crystallisation.	(2)
22.	The distance between two stations is 240 km. A train takes 4 hours to cover this distance. Calculate speed of the train.	the (2)
23.	Explain the following: (a) Humus (b) Crown	(2)
24.	Why is convex mirror used as rear view mirror?	(2)
25.	Explain how forest prevents floods?	(2)
	OR  Explain the role of forest in maintaining the balance between oxygen and carbon dioxide in the atmosphere.	
26.	Explain the relationship between sanitation and disease?  OR	(2)
	What are the different alternative arrangements for sewage disposal?	
	Section - C (Short Answer Questions)	
27.	What are the differences between asexual and sexual reproduction? Write atleast three points.	(3)
28.	Explain the chemical change which occurs when baking soda is mixed with vinegar. Write the eq and activity and also draw the diagram.	(3)
29.	<ul><li>(a) Define time period.</li><li>(b) A simple pendulum takes 32 seconds to complete 20 oscillations. What is the time period of the pendulum?</li></ul>	(3)
30.	(a) Electric wire (b) Switch in on position	
	(c) Switch in off position (d) bulb (e) battery (c) electric cell	(3)
31	. Why the forests are called as dynamic living entity? Write any three points.	(3)
32	Describe the steps involved in getting clarified water from wastewater.	(3)
33	What is blood? State three functions of blood.	(3)
	OR  Draw the schematic labelled diagram of circulation in human.	

### Section - D (Long Answer Questions)

	a) Explain the difference between self pollination and cross pollination. b) Explain fertilisation and draw the labelled diagram of fertilisation.  OR	(5)
(:	a) How does asexual reproduction takes place in	
	(i) algae (ii) fungi b) Explain the various ways by which seeds are dispersed by (i) air or wind (ii) water (iii) animals. Give two examples of each.	
	(-) () ()	
	a) State <u>any two</u> effects of electric current. (Explanation not required) b) Describe the construction and working of an electric bell with the help of a neat diagram.  OR	(5)
	a) What kind of wires are used for making electrical fuses? Why is an electric fuse termed as a safety device b) Draw the circuit diagram of electromagnet. Write any two uses of electromagnet.	e?
	a) State <u>four</u> characteristics of the image formed by a plane mirror. b) Differentiate concave lens and convex lens. Draw diagram also.  OR	(5)
	<ul><li>a) What is meant by Real and Virtual image?</li><li>b) With the help of an activity show that white light consists of seven colours. Draw the diagram also.</li></ul>	
	Section – E (Case Based Study)	
	Read the following passage and answer the following questions:	
37.	When our cells perform their functions, certain waste products are released. These are toxic and he to be removed from the body. Therefore there are certain parts in our body which are involved excretion. Aquatic animals and birds also release excretory products. There are many parts involved excretion which form the excretory system. The way in which waste products are removed from body of the animal depends on the availability of water.	d in
	<ul><li>(i) Name the major excretory products of birds.</li><li>(ii) What is the composition of human urine?</li><li>(iii) Explain briefly the process of dialysis.</li></ul>	(1) (1) (2)
	OR	
	(iv) Name the major parts of excretory system in human body and write about how much urine is released every day by an adult human body?	
38.	Rahul had to move to Delhi for some official work. He had to visit sundial at Jantar Mantar also. booked a taxi to travel from Lucknow to Delhi. The taxi driver asked Rahul to come to nearest pick point at 6 am. He noticed the odometer reading before he started as 13000 km. He reached Delhi in hours. At the end of the trip he checked that the odometer reading as 13600 km.	c up
	(i) What was the distance he travelled from Lucknow to Delhi?	(1)
	(ii) Define uniform and non uniform motion.	(1)
	(iii) Name all the time measuring devices used in ancient times.  OR	(2)
	(iv) Name the two types of motion shown by the taxi moving on the road.	
39.	Clean water that is fit for use is unfortunately not available to all. People do not get safe drinking we which results in water borne diseases and even deaths. Sewage is waste water released by how industries, hospitals, offices etc. Treatment and purification of water is very important. Contamin water cause large number of diseases such as cholera, typhoid, polio, hepatitis, dysentery etc. Se and sewerage carries sewage from the point of being produced to point of disposal. Manholes located in every sewerage.	mes, ated ewer
	<ul> <li>(i) Define sludge?</li> <li>(ii) Name <u>four</u> water borne diseases.</li> <li>(iii) Why should oils and fats not to be released in the drain.</li> </ul>	(1) (1) (2)
	OR (iv) Untreated human excreta is a health hazard. Explain?	

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Date: 01.03.2024

Annual Examination 2023-24
Subject : Social Science

Time: 3 Hrs. Max. Marks: 80

#### **GENERAL INSTRUCTIONS:**

Class: VII

- 1. The question paper comprises Six Sections A, B, C, D, E, and F. There are 37 questions in the Question paper. All questions are compulsory.
- 2. Section A: From questions 1 to 20 are MCQs of 1 mark each.
- 3. Section B: Question no. 21 to 26 are very short answer type questions, carrying 2 marks each.
- 4. Section C: Question no. 27 to 31 are short answer type questions, carrying 3 marks each.

	is no overall choice in the question paper. However, an internal choice has been provided in questions.	
	(SECTION – A : 1 Mark Questions)	
1.	Who was Akbar's revenue minister?	1
	(a) Birbal (b) Man Singh (c) Todar Mal (d) Tansen	
2.	What was the official residence of the Mughal emperors in Delhi?	1
	(a) Red Fort (b) Rashtrapati Bhavan (c) Mughal Garden (d) Siri Fort	
3.	Match the following:	1
	i. Garh a. Paik	
	ii. Clan b. Garha Katanga	
	iii. Aman Das c. Ahom State	
-	iv. Labourer d. Chaurasi	
	(a) i-d,ii-c,iii-b,iv-a (b) i-a,ii-c,iii-b,iv-d (c) i-c,ii-a,iii-b,iv-d (d) i-a,ii-d,iii-b,iv-c	1
4.	State whether true or false:	1
ď.	Tribal societies had rich oral traditions.	
5.	Surdas was an ardent devotee of Lord	1
_	(a) Rama (b) Krishna (c) Vishnu (d) Shiva	
6.	Assertion (A): Miniatures are small-sized paintings.	1
	Reason (R): Miniatures are done on fort's walls.	
	<ul><li>(a) Both (A) and (R) are true and (R) is the correct explanation of (A).</li><li>(b) Both A and R are true and R is the not a correct explanation of (A).</li></ul>	
	(c) (A) is correct but (R) is wrong.	
	(d) (A) is wrong but (R) is correct.	
7.	What was the combined forces or Grand army of the Sikhs known as?	1
	(a) Dal Khalsa (b) Jattha (c) Guru Sena (d) None of these	
8.	Which day is celebrated on 22nd March?	1
	(a) World Soil Day (b) World Water Day (c) Earth Day (d) World Environment Day	
19.	Kolkata is located on the river	1
	(a) The Ganga (b) The Bhagirathi (c) The Hooghly (d) The Narmada	
0.	Assertion (A): A large area of the rainforests has disappeared in the Amazon Basin.	1
	Reason (R): The developmental activities are leading to the gradual destruction of the biologically	
	diverse rainforests.	
	(a) Both (A) and (R) are true and (R) is the correct explanation of (A).	
	(b) Both A and R are true and R is the not a correct explanation of (A).	
	(c) (A) is correct but (R) is wrong.	
1.	(d) (A) is wrong but (R) is correct.	
.1.	Where is the one-horned rhinoceros found in India?  (a) The Sunderbans  (b) Simlipal  (c) Kaziranga  (d) All of these	
2.	(a) The Sunderbans (b) Simlipal (c) Kaziranga (d) All of these Which is the world's largest hot desert?	
.2.	(a) Thar (b) Kalahari (c) Gobi (d) Sahara	1
3.	Bengal tiger is found in the :	:
	(a) Mountains (b) Delta areas (c) Deserts (d) Tundra region	•
4.	State whether true or false:	:
	Deserts are characterised by low evaporation and heavy rainfall.	
5.	Members of the Legislative Assembly are elected by the	1
	(a) People (b) Chief Minister (c) Governor (d) President	
16.	Which word is used to refer to a TV or radio programme that is widely transmitted?	1
	(a) Forecast (b) Channelled (c) Broadcast (d) None of these	
17.	Which is the main source of income of media?	1
	(a) Donation b) Advertisements (c) Govt grants (d) None of these	
8.	Assertion (A): Many things in weekly markets are available at cheaper rates.	1
	Reason (R): They don't have to pay rent, electricity bill, fees to the government, etc.	
	(a) Both (A) and (R) are true and (R) is the correct explanation of (A).	
	(b) Both A and R are true and R is the not a correct explanation of (A).	
	(c) (A) is correct but (R) is wrong.	
	(d) (A) is wrong but (R) is correct.	

19			1
		(a) Cloth (b) Fruit (c) Fish (d) Spices	
20		State whether true or false:	1
		The foreign business persons mostly make huge profits in market.	
		(SECTION – B : 2 - Mark Questions)	
21			2
22		Why did minstrels proclaim the achievements of heroes?	2
23			2
24		Why do people in the Sahara desert wear heavy robes?	2
			2
25			2
26		Describe the conditions of employment as well as the wages of workers in a garment exporting factory.  (SECTION – C : 3 - Mark Questions)	
27		Why did the Mughals emphasise their Timurid and not their Mongol descent?	3
28	l.	What kind of exchange took place between the nomadic pastoralists and the settled agriculturists?  OR	3
		What changes took place in the varna-based society?	
29	).	Draw a neat and labelled diagram of neap and spring tides?	3
30	).	What mainly attract tourists to Ladakh?	3
31		How do some MLAs become ministers? Explain.	3
		OR	
		What are the functions of a minister in a State?	
		(SECTION – D : 5 - Mark Questions)	
32	2. 1	What were the qualifications necessary to become a member of a committee to the Sabha in the Chola empire?	25
		OR	
		What were the activities associated with the Chola temples ?	
33	2	Write some important features of the Amazon basin.	5
3.		OR	
		Describe briefly about the Ganga-Brahmaputra basin.	
2	4	Who was Rashsundari Devi? Why do you think that, the percentage of Adivasi girls and boys leaving	
34	+.		+3
		School is higher than that of any other group.	
		OR	
		Who was Laxmi Lakra? Describe three methods of struggle that the women's movements used to raise issues.	
_		(SECTION – E : 4 - Mark Questions)	
		ased Questions	250
3.	5.	From the thirteenth to the seventeenth centuries Maharashtra saw a great number of saint-poets, who	)SE
		songs in simple Marathi continue to inspire people. The most important among them were Dnyaneshu	of
		(Gyaneshwar), Namdev, Eknath and Tukaram as well as women like Sakhubai, Muktabai and the family	01
		Chokhamela, who belonged to the "untouchable" Mahar caste. This regional tradition of bhakti focused	on .
		the Vitthala (a form of Vishnu) temple in Pandharpur, as well as on the notion of a personal god residing	5 III
		the hearts of all people. These saint-poets rejected all forms of ritualism, outward display of piety a	illu
		social differences based on birth. In fact they even rejected the idea of renunciation.	1
		(a) When did Maharashtra see a great number of saint-poets?	1
		(b) Name any two women saint-poets of Maharashtra.	1
		(c) What were the major ideas expressed by these saint-poets?	_
3	6.	Goods are produced in factories, on farms and in homes. However, we don't buy goods directly from the	
		factory or from the farm. The people in between the producer and the final consumer are the traders. If	ne
		wholesale trader first buys goods in large quantities. These will then be sold to other traders. In th	ese
		markets, buying and selling takes place between traders. It is through these links of traders that go	ods
		reach faraway places. The trader who finally sells this to the consumer, is the retailer. However, it is	not
		always necessary that one has to go to the market to purchase goods. You can place orders for a variety	y of
		things through the phone and these days through the Internet, and the goods are delivered by	
		e-commerce platforms at your home.	
		(a) Who are the people between the producer and the final consumer?	1
		(b) Who buys goods in bulk?	1
		(c) How can we buy things without going to market?	2
		(SECTION – F: 4 - Map Work)	
	37.(a)	the second state of the se	he
	(~)	following Bhakti Saints, tribes or cities.	5
		(i) Mira Bai (ii) Surdas (iii) Chaitnyadev (iv) Gonds (v) Puri (vi) Ramanuja	
	27 (h)	Locate the following geographical features/Ocean currents on the given political map of the world. (Any five)	) 5
	J / (U)	(i) Oyashio Current (ii) Gulf Stream (iii) Sahara Desert	
		(iv) Ladakh (v) Amazon Basin (vi) Humboldt( Peru) Currents	
		VII	



Date: 14.02.2024

ANNUAL EXAMINATION 2023-24

Subject: Information and Communication Technology

Class : VII

(ICT) Max. Marks : 50

Time: 1 1/2 Hrs.

A. **Multiple Choice Questions:** 1x10=10(1) E-mail can be defined as the process of exchanging -----electronically (a) Hardware (b) Message (c) Instruction (d) Information (2) ----- tool helps us to draw curved lines. (a) line (b) brush (c) polyline (d) rectangle (3) ..... tween control the transparency level of the object (a) coloring (b) opacity (c) scale (d) shere (4) ---- changes the color of the object at two points. (a) shear tween (b) scale tween (c) coloring tween (d) rotation tween (5) Every webpage has a unique address, called (a) URL (b) HTTP (c) WWW (d) All of these (6) Which of these is not a conditional statement? (a) IF THEN (b) IF THEN ELSE (c) WHILE (d) FOR NEXT (7) You can backup your data onto (a) UPS (b) Hard disk (c) Mouse (d) All of these (8) Which of the following is a Malware? (a) AVG (b) encryption (c) Trojan Horse (d) None of these (9) Which of these is an online backup service? (a) Google drive (b) Nortan (c) Disk cleanup (d) All of these (10) A web browser is a software application design to find -----documents on the web. (a) Hypertext (b) URL (c) email (d) None of these B. State True/ False: 1x5 = 5(1) Animation are played in player window in Tupi 2D. (2) The email address is same for every internet users. (3) Encrypted data can be understood easily. (4) The WHILE statement is the replacement of IF THEN statement. (5) Antivirus is used to eradicate the virus from the computer system. Fill in the blanks: C. 1x5=5(1) ...... Works in a similar way as Spyware. (2) Tupi 2D has ----- types of tweens. (3) The ----- is used to fill the color in the objects. (4) A collection of related webpages is called -----(5) ..... stands for Sustainable Development Goal. D. Answer the following Questions (1) What is the use of cap option in brush properties. 2 (2) What is the use of variable in Python? 2 (3) Write the steps to create opacity tween. 2 (4) Differentiate between Computer Virus & Worm? 2 (5) Draw the flowchart for IF ELSE statement? 3 (6) Write any 3 advantages of email? 3 (7) What is the difference between object selection and node selection. 3 (8) How AI can be used in Health Care Centers? 3 (9) What is tween? Explain different types of tweens options in Tupi 2D. 5 (10) What is looping? Describe any two looping statements in BASIC 256. 5



Date: 12.02.2024 Class: VII ANNUAL EXAMINATION 2023-24
Subject : General Knowledge

Time: 50 Minutes Max. Marks: 50

Nan	ne of the student:			Roll No		
Invigilator's Signature			Mark	Marks obtained: /50		
Gen	eral Instructions: All the questions are compul There are 50 questions of 1 r	sory. nark each.				
Ι.	Name the following: (a) India's largest temple, s				(10)	
	(b) The largest church in A					
	(c) It is the Tibet's greatest					
	(d) It is the Disneyland of					
	(e) The magnificent temple in Madurai which has 14 gopurams  (f) Father of Modern Physics					
	(g) The monument in Aura Aurangazeb's wife Beg	ngabad was built by P		emory of his mother and En	nperor	
	(h) The war where Vietnan infections after stabbing	nese Guerrillas used ne g an enemy soldier	eedle-sharp Punji sticks	s dipped in faeces to cause	severe	
	(i) It is one of the oldest an			y <b>.</b>		
	(j) It is one of the world's g	greatest museums of hi	uman history and cultu	re located in London		
II.	Choose the correct option (i) This flying mammal, fo (a) pigeon		drinks animal blood. (c) vampire bat	(d) sparrow	(10)	
	(ii) A tree climbing fish that (a) dolphin	t is known for its walk (b) the climbing pe		ties. (d) jelly fish		
	(iii) It is the only animal in (a) fat rat	the world with a mov (b) lion	able upper jaw. (c) rhino	(d) crocodile		
	(iv) Martyr's Day (a) June 30	(b) January 30	(c) July 30	(d) September 30		
	(v) World Environment Da (a) March 15	y (b) July 5	(c) May 15	(d) June 5		
	(vi) Human Rights Day (U (a) December 10	N) (b) January 5	(c) November 5	(d) July 11		
	(vii) National Science Day (a) May 3	(b) August 9	(c) February 28	(d) June 3		
	(viii) International Literacy (a) May 1	Day (b) April 1	(c) October 3	(d) September 8		
	(ix) World AIDS Day (a) December 1	(b) September 6	(c) July 11	(d) May 3		
	(x) International Women's (a) February 8	Day (b) April 8	(c) March 8	(d) May 8		
III.	Answer the following que (a) Name the ocean surrou		* *	* * * * * * * * * * * * * * * * * * * *	(10)	
			ings such as The Last	Supper and Mona Lisa.		
	(c) The largest aquarium i				74	
	(d) This place is in South			mbabwe and Zambia.		
				the Tiger Hill during Kargil	war	

	(f) The famous paintings painted by Paul Cezanne	
	(h) The world's largest cylindrical aquarium which has more than 2500 fishes.	
	(i) The world's largest active volcano located in USA.	
	(j) An Indian army officer who was awarded Param Vir Chakra for his gallant act in Kargil war.	
IV.	Match the following. Write the words in column A and answers in column B  Column A  Column B	(10)
	(i) Santoor (a) optical illusion	
	(ii) Car pooling (b) respiratory arrest	
	(iii) Swaraj party (c) a musical instrument from Scotland	
	(iv) Rhizopus (d) wax museum	
	(v) Madame Tussauds (e) Annie Besant	
	(vi) Bagpipe (f) mould	
	(vii) Santanu Mishra (g) Pt. Motilal Nehru	
	(viii) Home Rule League (h) founder of Smile foundation	
	(ix) Impossible triangle (i) a musical instrument from Iran	
	(x) Cyanobacteria (j) limited use of cars	*
V.	Find the right number asked as '?' by analysing the co-relation between them.	(5)
	(a) $\left(\frac{7}{13}\right)$ $\left(\frac{8}{14}\right)$ $\left(\frac{9}{?}\right)$ $\left(\frac{10}{16}\right)$	-
	(b) $\left[\begin{array}{c} \frac{2}{4} \\ \end{array}\right]$ $\left[\begin{array}{c} \frac{6}{36} \\ \end{array}\right]$ $\left[\begin{array}{c} \frac{8}{?} \\ \end{array}\right]$	
	(c) $\begin{bmatrix} 2 \\ 1 \\ 1 \end{bmatrix}$ $\begin{bmatrix} 2 \\ 2 \\ 2 \end{bmatrix}$ $\begin{bmatrix} 3 \\ 3 \\ 3 \end{bmatrix}$ $\begin{bmatrix} 8 \\ 4 \\ 4 \end{bmatrix}$	_
	(d) $39 \over 186$ $412 \over 217$ $515 \over 24?$	_
	(e) $10 \ 2$ $10 \ 6$ $10 \ 7$ $6$	_
VI.	Current Affairs  (a) Who is the Chief Minister of Chhattisgarh?	(5)
	(b) Which country will host 2024 Olympics?	
	(c) What is the name of satellite launched by ISRO to study the sun?	
	(d) Who was awarded the Nobel Peace Prize 2023?	
	(e) When is SAIL Foundation Day celebrated?	