SAMPLE QUESTION PAPER (2024-2025)

ENGLISH LANGUAGE AND LITERATURE (Code No. 184)

CLASS - X

Time allowed: 3 Hrs. Maximum Marks: 80

General Instructions:

- 1. The Question Paper contains THREE sections- READING, GRAMMAR & WRITING and LITERATURE.
- 2. Attempt questions based on specific instructions for each part.

SECTION A: READING SKILLS (20 marks)

Reading Comprehension Through Unseen Passages

1. Read the following text.

(10 m)

- 1) Cell phones have revolutionized the way we communicate and interact with the world. In today's fast-paced and interconnected society, these handheld devices have become an essential part of our daily lives. From texting and internet browsing to social media, photography, and even mobile banking, these devices have become multifaceted tools that keep us connected, informed, and entertained. But despite standards being developed to make chargers universal, there is always that same old issue: where to plug it in, and with what charger. The situation has gotten worse with the use of smartphones that drain their charge within a day.
- 2) The Israeli company Powermat (www.powermat.com) has developed a brilliant solution that allows you to charge your smartphone, iPod or handheld device simply by setting it down on a small high-tech charge pad.
- 3) You need no cord, no plug-just a small case or receiver that is permanently affixed to your device. You come home or enter the office, set up three devices on the mat and voila-after the required charge is achieved, Powermat shuts down and you're good to go. "It's an increasingly wireless world and we are more tied down with wired devices and finding the right charger," says Beth Meyer, Vice President of global marketing. "Powermat gets rid of the tangle."
- 4) Meyer points out that Powermat can actually extend the battery of handheld devices and phones, which are more often than not overcharged. Powermat determines what charge to deliver and for how long. That will help prolong the battery's lifespan, consume less energy and cut down on environmental greenhouse gasses. The mat, which can be bought on the internet for around Rs 2700, is plugged into a power source, and using a digital "handshake," charges the smart device or phone via a receiver or case attached to it.
- 5) After launching Powermat to retail success in 2009, "we are going into the vision to build a truly wireless world," Meyer says, noting that travellers should soon expect to see Powermat stations in airports. According to Meyer, the Powermat can theoretically be developed to charge anything from a cell phone to an electric car-the latter on a bigger mat, obviously. Maybe even one you park on.
- 6) Powermat is only one of the many technological innovations that are changing the way we lead our lives. And needless to say, we need many more such ideas to lay a firm foundation for a sustainable future.

(The Tribune (Abridged)

Answer the following questions, based on the passage above.

- Which of the following statements best describes the vision of the Powermat company? (1)
 - A. They want to build a truly wireless world.
 - B. Create a name for themselves in the mobile industry.
 - C. To increase communication between people.
 - D. Improve the battery life of cell phones.

ii.	'There is always that same old issue' - What is the speaker trying to say in the given lines?	
	Elaborate your answer in 30-40 words.	(2)

(1) iii. Complete the sentence appropriately. The author's use of direct citations in the paragraph (3) and (5), such as . "Powermat gets rid of the tangle.", and "we are going into the vision to build a truly wireless world,", greatly convinces the reader because _

The passage includes some words that are opposites of each other. From the sets (a)-(e) iv. below, identify the two sets of antonyms:

(1)

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(b) universal - permanent
                                                        (c) solution – station
(a) Less – more
         (d) drained – overcharged
                                              (e) digital hi -tech
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Complete the sentence appropriately. ٧.

(1)

Powermat solution will not only help to solve the 'charger issue', but also create a sustainable

On the basis of your reading of the passage, explain in 40 words, how Powermat can vi. revolutionize the digital industry?

(2)

vii. As indicated in the following lines, what was the core problem that triggered the invention of the Powermat?

(1)

Despite standards being developed to make chargers universal, there is always that same old issue: where to plug it in, and with what charger. The situation has gotten worse with the use of smartphones that drain their charge within a day.

- A. Instead of making our lives easier, cell phones have been tying us down.
- B. Excessive usage of cell phones can harm society.
- C. Cell phones that drain within a day cause great inconvenience to users.
- D. There have been no new developments in the field of cell phones for years.
- viii. Powermat has made daily life hassle-free. State whether True or False.

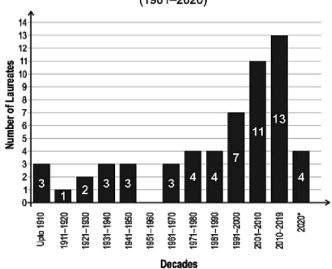
(1)

2. Read the following text.

(10 m)

- 1) The Nobel prize is an international award administrated by the Nobel Foundation and is based on the fortune of Alfred Nobel, a Swedish inventor and entrepreneur. The Nobel Prize is awarded for the best contribution in the fields of Physics, Chemistry, Medicine Literature and to the person who has contributed by and large to bring Peace on Earth. In 1968, Sweden's central bank established the Sveriges Riksbank Prize in Economic Sciences in memory of Alfred Nobel.
- 2) A look into the history of the recipients of the award reveals that only 57 women have received the award compared to 873 male recipients. There are various historical reasons for why this is the case, but the trend appears to be improving.

Number of Women Nobel Laureates by Decade (1901–2020)



*this number includes only 2020

- 3) Gorin Hansson, the permanent secretary of the Royal Swedish Academy of Science said" While more women are being recognised now compared with previous decades, only about 10% of the professors in natural sciences in Western Europe or Northern America are women and even lower if you go to East Asia". All over the world, the number of men working in STEM fields is much higher than the number of women.
- 4) Hansson emphasized that they had made sure to identify the problem and also learn about subconscious bias in the prize- awarding committees and academics. "We've had lectures by sociologists, we've had group discussions, we have put quite a lot of effort into it", he said.
- 5) "In the end, we will give the prize to those who are found the most worthy, those who have made the most important contribution", he added.

Answer the questions that follow based on your reading of the passage above.

- Complete the following sentence appropriately, based on your understanding of the paragraphs (1) and (2). (1) We can say that the Nobel Prize Academy is like a grand banquet where the accolades are like delicately crafted dishes, representing the pinnacle of human intellect and innovation. However, it's as if the platters of recognition for the Nobel Prize in certain fields are overflowing, while others remain frustratingly empty, because ii. Fill in the blank with the appropriate option from those given in the brackets, based on your understanding of paragraph (3). (1) The statement that, while more women are being recognised now compared with previous decades, only about 10% of the professors in natural sciences in Western Europe or Northern America are women and even lower if you go to East Asia, is a (logical/critical) argument because it is a (subjective/objective) detail. iii. Infer two reasons for the following based on your reading of the passage. (2) 'Gender disparity among Nobel prize recipients'. Based on the graph, what remarkable observation can you make about women Nobel iv. laureates by decade? (1) In the graph, there is a downward trend of women Nobel Laureates elected every decade ٧. prior to the year 1961. What do you think is the reason for this? (1)
- vi. In the given sentence taken from paragraph 5, select the option that correctly replaces the underlined word with its most likely synonym.

We will give the prize to those who are found the most worthy	, those who have made the most
important contribution.	
A A *. 1	

- A. Awaited
- B. Critical
- C. Significant
- D. Desirous
- vii. What efforts are being made by the Royal Swedish Academy of Science to address the low representation of female scientists? Answer in 40 words.
 - (2) Select the contense that correctly uses the
- viii. Select the sentence that correctly uses the phrase' by and large' as used in paragraph 1. (1)
 - A. Paula prepared a by and large cake for dinner.
 - B. We bought by and large clothes for the campaign.
 - C. Most of the lions by and large eat deer when hungry.
 - D. She was so excited that she screamed by and large on the road.

SECTION B: WRITING SKILLS AND GRAMMAR (20 marks)

GRAMMAR (10)

	3.Com	plete Any	Ten of the	following	twelve	tasks as	directed:	10×1=10
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i) Fill in the blank by (using the correct for	m of the word in the bracket.
Dear Sir		
I am pleasantly definitely join you to	 -	eceive your invitation to Saumya's wedding. I will
ii) Read the given sen	itenceldentify the e	error and supply the correction in the sentence:
When a youngster la	ck wisdom and guid	ance, he lives on the precipice of spirituality.
Use the given format	for your response:	
ERROR	CORRECTION	

iii) Read the conversation given below between a recruitment manager and a candidate. Complete the sentence by filling in the blanks:

Manager: Mr. Ravi ,what are you doing at present?

Ravi: Sir I am working with Tata Motors these days.

Mr Ravi replied that_	·
iv) Read the dialogue	e between Riddhi and Reshma regarding a trip:
Riddhi: What did you	do during the trip?
Reshma: Well, I visite	ed my uncle's house in Karnataka and took a lot of photographs.
Select the correct op	tion to complete the reporting of the above dialogue.
On being asked by Re	eshma what she did during the trip. Reshma told her that shea lot of photographs.
A)had visited her und	cle's house in Karnataka and took
B)had been visited he	er uncle's house in Karnataka and had taken
C)had visited her unc	le's house in Karnataka and had taken
D) visited her uncle's	house in Karnataka and had taken
v) Fill in the blanks by sentence.	y choosing the correct option from the bracket, to complete the
Priyal work ha	rd as one week is left for her final examination.
A) has to	
B) had to	
C) will have to	
D) should	
vi) Identify the error	and supply correction for the given sentence:
Science is a bit like a	giant Jigsaw puzzle. Most of the edges has taken shape.
ERROR	CORRECTION

vii) Select the option that identifies the error and supplies the correction in the given sentence:

The idea that so many things around us can be explain through mathematical models is fascinating to me.

A explain explained
B through by
C is are
D that this
viii) India push up the share of women as the mobility service providers.
A.need
B.must
C.Ought
D.might
ix) Report the dialogue between mother and daughter ,by completing the sentence:
Daughter: Can I go for a picnic tomorrow with my friends?
Mother: No .you have not yet recovered from fever so it is a bad idea.
When the daughter asked her motherfriends. She refused saying
that she had not yet recovered so it was a bad idea.
x) Indian TVa marvellous job in strengthening the diverse yet unified democratic character of the country.
A.has done
B.have been doing
C.were done
D.did
xi) Complete the line by filling in the blank with the correct option:
It is sad that some of the most brilliant persons (is/are/ were/was) unable to get suitable jobs in India.
xii) Identify the error and supply correction for this line:
Erasures and deletions about inconvenient truths from textbook cannot enable children to rise to global leadership.

ERROR	CORRECTION

Creative Writing Skills

4. Attempt any one from A and B given below:

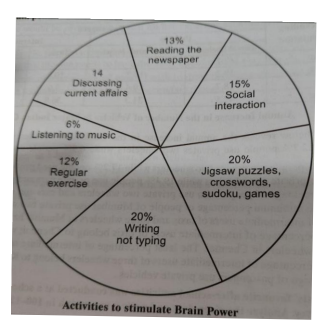
A. You are Seema/Sonu, living at 104 Nilgiri Apartments, Alaknanda. You wish to join summer camp to enhance your speaking and writing skills. Write a letter in about 120 words ,to the Principal of British Language Institute, Block B, Panchsheel Park, seeking information about the course structure, course duration, fees, class timings etc.

OR

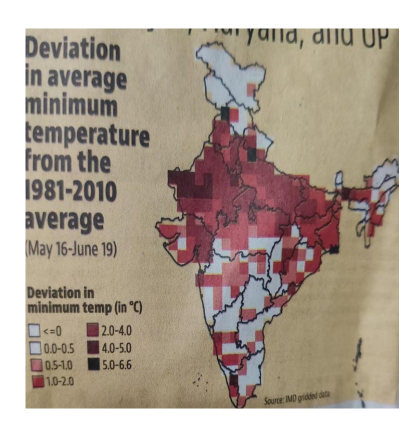
B.Recently people in Delhi/NCR faced significant challenges from heavy rainfall causing severe water logging and disrupting traffic on major roads and underpasses. You are Amit/Amita from Sunview Apartments, Delhi. Write a letter to the Editor of The Times of India expressing your concern about the apathy of the authorities towards this situation.

5. Attempt any one from A and B given below:

A. The Internet provides much information one seeks at the click of a button .As a result children today are living in a comfort zone. .According to research, this will result in long term consequences which will affect their brain based on the following chart write an analytical paragraph in not more than 120 words on activities to improve brain power



.B. A survey was conducted about deviation in average minimum temperature from the 1981-2010 average. Analyze the data given here, write an analytical paragraph in 120 words giving reasons for this deviation in temperature.



SECTION C: LITERATURE TEXTBOOK AND SUPPLEMENTARY READING TEXT (40 marks)

6. Read the given extracts and answer the questions for **ANY ONE** of the two, given.

5

Then a monstrous terror seized him and his heart stood still. He could hear nothing. But it only lasted a minute. The next moment he felt his wings spread outwards. The wind rushed against his breast feathers, then under his stomach ,and against his wings.- He could feel the tips of his wings cutting through the air. He was not falling headlong now. He was soaring gradually downwards and outwards. He was no longer afraid.

(His First Flight)

•	Whiteh to an a Stability and the state we also a shallow (4)	1
I	i)Which term suitably explains the statement given below: (1)	1
	Then a monstrous terror seized him and his heart stood still. He could hear nothing	
	A. A hypothesis-A proposed explanation for a phenomenon.	
	B. An assumption- something that is taken for granted or assumed to be true without proof	
	C .Authentication- the process or action of proving or showing something to be true, genuine or valid.	
	D.Illustration- a picture or diagram that helps make something clear or attractive.	
ii	What do you understand by the statement 'a monstrous terror seized him'.	1
iii	What did the young Seagull feel the next moment? Elaborate in about 40 words.	2
iv)Which word would correctly substitute the phrase 'Fly high in the air'? (1)	1
	OR	
В.	At the surgery, the household dogs surged round me. Tricky Looked down at the noisy pack eyes and, when put down, lay motionless on the carpet. The Other dogs, after sniffing roun a few seconds, decided he was an uninteresting object and ignored him.	
	I made up a bed for him in a warm loose box next to the one where the other dogs slept. For days I kept an eye on him, giving him no food but plenty of water. At the end of the second started to show some interest in his surroundings and on the third day he began to whimped he heard the dogs in the yard.	l day, he
	(A Triumph of Surgery)	
i	Which of the following is <u>NOT</u> a reason why the narrator James Herriot brought the dog Tricky to the surgery?	1
	A. to treat the dog as he was seriously ill and obese.	
	A. to treat the dog as he was seriously ill and obese. B.to help Mrs Pumphrey who was quite ignorant about her pet's real needs .	

ii	Tricky started showing fast improvement, though he was away from Mrs. Pumphrey, his pet parent. Analyse and give a minimum two valid reasons for Tricky's fast recovery in 40 words.	2
iii	Complete the analogy by selecting the suitable word from the text.	1
	Cats : meow Dogs : —	

iv	According to the extract other dogs ignored Tricky. Mention the reason.	1
	1-Tricky was an outsider .	
	2- Tricky was too pampered to be friends with others.	
	3 Tricky was too strong for them.	
	4-Tricky gave gloomy looks and lay motionless.	
	5-Tricky was a different breed.	
7.	Read the given extracts and answer the questions for ANY ONE of the two, given.	5
A.	All night the roots work	
	to disengage themselves from the cracks	
	in the veranda floor.	
	The leaves strain toward the glass	
	small twigs stiff with exertion	
	long-cramped boughs shuffling under the roof	
	like newly discharged patients	
	half-dazed, moving to the clinic doors.	
	(The Trees)	
i	Fill the blank with one word.	1
	When the poetess uses the term 'long-cramped boughs' she suggests to highlight the appearance of the	
ii	Why does the poetess use the Metaphor of newly discharged patients? Illustrate in 40 words.	2

	A had do no defende a de Control de Control de la control	1
iii	A- what do you infer from the first line of the extract " the roots work to disengage themselves—"	1
	A- the exertion taken by the small twigs	
	B- toll of the roots	
	C- the struggle of the trees for freedom	
	D- shuffling of the boughs which are cramped	
iv	Identify the poetic device employed in the lines:	1
	'Long-cramped boughs shuffling under the roof like newly discharged patients'	
	OR	
В.	Some say the world will end in fire	
	Some say in ice.	
	From what I've tasted of desire I hold with those who favour fire	
	(Fire and Ice)	
i	(i) The cause of world's destruction as per this extract is	1
ii	What is the message conveyed by the poet? Discuss briefly in 40 words.	2
iii	(iii) What does ice symbolise? Discuss in about 30 words.	1

iv	Which literary device is used in the first two lines of this poem? Give reasons also.	1
8	Answer ANY FOUR of the following five questions, in about 40-50 words.	4x3=12
i	The narrator had two options before risking himself entering the storm clouds? Why didn't he choose them (Two Stories about Flying - The Black Aeroplane)	3
ii	Analyze the given statement with reference to baby seagull's fear and justify the given maxim in your words. "Fear doesn't exist anywhere else other than one's mind." (His First Flight)	3
iii	The Coorgi traditions of courage and bravery are still recognised in our country. Elaborate, citing examples from the lesson. (The Glimpses of India)	3
iv	How did the policy of apartheid and deep oppression produce patriots of extraordinary courage, wisdom and generosity? Evaluate . (Nelson Mandela: Long Walk to Freedom)	3
V	Should the boy be allowed to grieve for his ball? If his loss is irreparable or irretrievable then how should one handle it? What lessons can be learnt from the poem? (The Ball Poem)	3
9	Answer ANY TWO of the following three questions, in about 40-50 words.	2x3=6
i	What made the thief regret his decision of robbing Anil? Analyze his dreams and needs with reference to his situation as a domestic help at Anil's house. (A Thief's Story)	3
ii	Horace Danby was clever but the lady in red was cleverer. Give valid reasons to support your answer. (A Question of Trust)	3

iii	Griffin had made a wonderful discovery but instead of using his discovery for the benefit of mankind he misused it, whereas the scientist Ebright worked hard with immense perseverance to help humanity. Compare and contrast both the characters as scientists. (Footprints Without Feet)			
10	Answer ANY ONE of the following two questions, in about 100-120 words.	1x6=6		
(A)	Considering yourself to be the pilot of the old Dakota plane, write a diary page, expressing your feelings about the night you flew the plane in 100-120 words.			
	OR			
(B)	Both Anne and Amanda were teenagers and sensitive girls. Analyse the common character t Anne and Amanda with reference to the texts 'From the Diary of Anne Frank' and 'Amanda' respectively	raits of		
11	Answer in about 100-120 words.	1x6=6		

We are too involved in materialistic things, and they don't satisfy us. The loving relationships we have, the universe around us, we take these things for granted." – Mitch Albom

Matilda was never satisfied with her life and desired more. The given quote reflects her character. Justify.

प्रतिदर्श प्रश्नपत्र (2024-2025)

कक्षा- दसवी

समय-3 घण्टे

विषय-हिन्दी कोर्स 'बी'(085)

पूर्णांक-80

संकुल -1 व 2

सामान्य निर्देश:- निम्नलिखित निर्देशों को ध्यानपूर्वक पढ़िए और उनका पालन कीजिए।

- इस प्रश्न पत्र में चार खंड हैं 'क' 'ख' 'ग' और 'घ'
- खंड 'क' में दो अपिठत गद्यांश हैं। इसमें प्रथम तीन प्रश्न बहुवैकित्पिक एवं अंतिम दो प्रश्न लघूतरात्मक हैं। निर्देशानुसार उत्तर लिखिए।
- खंड 'ख' में दिए गए व्याकरण से संबंधित प्रश्नों के उत्तर निर्देशानुसार लिखिए।
- खंड 'ग' में पाठ्यपुस्तक पर आधारित प्रश्नों के उत्तर निर्देशानुसार लिखिए।
- खंड 'घ' में रचनात्मक लेखन से संबंधित प्रश्न हैं। प्रश्नों में आंतिरक विकल्प दिए गए हैं। निर्देशों का पालन करते हुए प्रश्नों के उत्तर ध्यानपूर्वक लिखिए।
- प्रश्न पत्र में कुल 16 प्रश्न हैं। निर्देशानुसार उत्तर लिखिए।

खण्ड 'क'(अपठित बोध)

1. निम्नलिखित गद्यांश को ध्यानपूर्वक पढ़कर उस पर आधारित प्रश्नों के उत्तर लिखिए-

अनुभवी व्यक्तियों का कहना है, लक्ष्य चुनना ही काफ़ी नहीं होता, बल्कि उसे जितनी जल्दी चुना जाए, उतना ही बेहतर है। कई बड़े क़ाबिल लोग लक्ष्य चुनने में इतनी देर कर देते हैं कि उसे हासिल करने के लिए जीवन में समय ही नहीं बचता। इसीलिए स्कूली स्तर पर ही भाषा, गणित, विज्ञान समेत सभी विषयों के साथ-साथ खेलकूद, नृत्य-संगीत जैसी विधाओं को भी पाठ्यक्रम के साथ जोड़ा जाता है, ताकि कच्ची उम्र से ही बच्चे अपनी रुचि के अनुरूप जीवन का लक्ष्य तय कर उस दिशा में आगे बढ़ सकें। मनोवैज्ञानिकों का कहना है कि अपने शौक़ को लक्ष्य और फिर पेशे के रूप में चूनने से सफलता स्निश्चित हो जाती है, क्योंकि इन्हें हासिल करने में इंसान अपना दिल, दिमाग और ताकत लगा देता हैं। लक्ष्य-निर्धारण में देरी का अर्थ ही दूसरों से पिछड़ना है। आम तौर पर बच्चे कहते हैं कि मैं बड़ा होकर डॉक्टर, इंजीनियर या आई॰ए॰एस॰बंन्ँगा, लेकिन वे इससे आगे बढ़ने का प्रयास नहीं करते। स्वर कोकिला लता मंगेशकर ने तो किशोरावस्था में ही गायिका बनने का प्रयास शुरू कर दिया था और इतिहास रच दिया। तय है, लक्ष्य के साथ जीना सीखने वाले मुड़कर नहीं देखते। कई सारे उदाहरण हैं, जो बताते हैं कि सफलता का बड़ा हिस्सा लक्ष्य निर्धारण में जल्दी या देरी पर टिका है। केवल आठ वर्ष की आयु में अमेरिकी तैराक माइकल फेलप्स ने तैराकी में ओलंपिक पदक जीतने का लक्ष्य साधा और आगे चलकर 23 स्वर्ण समेत कुल 28 पदक जीतकर ओलंपिक रिकॉर्ड क़ायम कर दिया। शिवाजी महाराज ने कहा था, "लक्ष्य निर्धारण की ओर एक छोटा कदम, बाद में सम्पूर्ण लक्ष्य हासिल करा देता है।" इसलिए सोच-विचार में समय गँवाने के बजाय लक्ष्य च्नकर उड़ान भरना श्रू करें।

- (i) अन्भवी टयक्तियों का लक्ष्य चयन के विषय में क्या मत है?
 - (क) लक्ष्य सोच-विचार कर शीघ्र निर्धारित करना चाहिए।
 - (ख) लक्ष्य-निर्धारण करने में बड़ों की सलाह लेनी चाहिए।
 - (ग) लक्ष्य-निर्धारण करने में जल्दबाज़ी नहीं करनी चाहिए।
 - (घ) लक्ष्य-निर्धारण आर्थिक लाभ को देखकर किया जाना चाहिए।

1

- (ii) गदयांश में लेखक ने प्रसिद्ध व्यक्तियों के उदाहरण क्यों दिए हैं?
 - (क) उनके जीवन से प्रेरणा प्राप्त करने के लिए।
 - (ख) सही उम्र में लक्ष्य-निर्धारण का महत्व समझाने के लिए।
 - (ग) उनकी तरह परिश्रम कर महान बनने के लिए।
 - (घ) उनके जीवन के इतिहास से परिचित करवाने के लिए।
- (iii)निम्नलिखित कथन(A)तथा कारण(R) को ध्यानपूर्वक पढ़िए, उसके बाद दिए गए विकल्पों में से कोई एक सही विकल्प चुनकर लिखिए।

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कथन(A): अपने शौक को लक्ष्य और पेशा बनाने से सफलता सुनिश्चित हो जाती है। कारण(R): लक्ष्य निर्धारण की ओर एक छोटा कदम बाद में संपूर्ण लक्ष्य हासिल करवा देता है।

- (क) कथन (A) तथा कारण (R) दोनों ग़लत हैं।
- (ख) कथन (A) तथा कारण (R)दोनों सही हैं तथा कारण(R) कथन(A) की सही व्याख्या करता है।
- (ग) कथन (A) सही है तथा कारण (R) उसकी गलत व्याख्या करता है।
- (घ) कथन (A) गलत है, लेकिन कारण (R) सही है।
- (iv) लक्ष्य-निर्धारण मामले में मनोवैज्ञानिकों की क्या राय है? (शब्द सीमा 25-30 शब्द)
- (v) हम अपने लक्ष्य को कैसे प्राप्त कर सकते हैं? (शब्द सीमा 25-30 शब्द)

2. निम्नलिखित गद्यांश को ध्यानपूर्वक पढ़कर उस पर आधारित प्रश्नों के उत्तर लिखिए-

कम उम्र में स्क्रीन पर अधिक से अधिक समय बिताना बच्चों के लिए बेहद हानिकारक है। अब तक तो टी॰वी॰ या कंप्यूटर ही था, जिसे माता-पिता या घर के बड़े लोग नियंत्रित कर सकते थे, मगर मोबाइल, टैब तो बच्चों के हाथ में होता है; उस पर कितना समय बिताया, यह आसानी से पता नहीं चलता। फिर अगर ये पढ़ाई का हिस्सा हो, तो तब कोई रोक-टोक कैसे की जा सकती है? माता-पिता को गैजेट्स पर रोक लगाने के उपायों की समुचित जानकारी भी नहीं होती। एक वक़्त था, जब स्कूलों में मोबाइल ले जाने पर प्रतिबंध था; लेकिन कोरोना महामारी के कारण उपजी परिस्थितियों ने बच्चों और स्मार्टफ़ोन की दूरी हटा दी है। उन दिनों के माता-पिता ऐसी शिकायत करते हुए पाए गए कि आख़िर 24 घंटे वे कैसे नज़र रख सकते हैं कि बच्चे क्या देख रहे हैं? ऐसी रिपोर्ट भी आयी है कि हमारे देश में बच्चे सबसे अधिक फ़ेसबुक और इंस्टाग्राम का इस्तेमाल करते हैं। ग़लत वेबसाइटों पर जाकर तथा ग़लत विषय-वस्तु को देखकर कई बच्चे ऐसे-ऐसे अपराध करने लगते हैं, जिनके बारे में पहले सुना नहीं जाता था। समय आ गया है कि बच्चों के गैजेट्स इस्तेमाल करने को लेकर एक सुस्पष्ट सलाह के साथ देश में जागरूकता अभियान चलाया जाए। यदि समय के साथ प्रतिस्पर्धा करनी है, तो इन्हें नई-नई तकनीक से दूर नहीं किया जा सकता, मगर एक संत्लन भी आवश्यक है।

- (i) बच्चों में मोबाइल और टैब के प्रयोग पर अंक्श लगाना क्यों कठिन है?
- (क) टैब और मोबाइल पढ़ाई का हिस्सा होना।
- (ख) माता-पिता का बच्चों को न डाँटना।
- (ग) माता-पिता को रोक लगाने के उपायों की जानकारी न होना।
- (घ) 'क' व 'ग' दोनों
- (ii) कोरोना ने छोटी स्क्रीन के प्रयोग को किस रूप में प्रभावित किया?
- (क) छोटी स्क्रीन का प्रयोग कम हो गया।
- (ख) छोटी स्क्रीन का प्रयोग न्यूनतम हो गया।
- (ग) छोटी स्क्रीन का प्रयोग काफी अधिक बढ़ गया।
- (घ) छोटी स्क्रीन का प्रयोग संत्लित रहा।
- (iii)निम्नलिखित कथन(A)तथा कारण(R) को ध्यानपूर्वक पढ़िए, उसके बाद दिए गए विकल्पों में से कोई एक सही विकल्प चुनकर लिखिए।

कथन(A): गैजेट्स के इस्तेमाल को लेकर जागरूकता अभियान आवश्यक है। कारण(R): माता-पिता को गैजेट्स पर रोक लगाने के उपायों की समुचित जानकारी होती है। (क)कथन(A) तथा कारण (R) दोनों ग़लत हैं।

(ख) कथन(A) तथा कारण (R)दोनों सही हैं तथा कारण(R) कथन(A) की सही व्याख्या करता है। (ग) कथन(A) गलत है, लेकिन कारण (R) सही है। (घ) कथन(A) सही है लेकिन कारण (R) उसकी गलत व्याख्या करता है। (iv) कोरोना काल में माता-पिता को क्या शिकायत थी, 25-30 शब्दों में लिखें। (v) बच्चों पर गैजेट्स के अत्यधिक प्रयोग पर अंकुश लगाना क्यों आवश्यक है? 25-30 शब्दों में लिखिए। 2 खंड 'ख' (व्यावहारिक व्याकरण) 3. पदबंध पर आधारित पाँच प्रश्नों में से <u>किन्हीं चार प्रश्नों</u> के उत्तर निर्देशान्सार लिखिए-1x4=4(क) बृजलाल गोयनका ने 200 आदमियों के साथ <u>जलस निकाला</u>। (रेखांकित पदबंध के भेद का नाम लिखिए।) (ख) 'तताँरा की तलवार में अद्भुत दैवीय शक्ति थीं।' (विशेषण पदबंध छाँटिए) (ग) भाई साहब का रौद्र रूप देखकर प्राण सूख जाते हैं। (संज्ञा पदबंध छाँटिए) (घ) वह तलवार को अपनी तरफ़ खींचते—खींचते दूर तक पहुँच गया। (क्रियाविशेषण पदबंध छाँटिए) (ड) कबीर दास जी के अनुसार कस्तूरी नामक सुगंधित पदार्थ हिरण की नाभि में ही होता है। (रेखांकित पदबंध के भेद का नाम लिखिए।) 4. निर्देशानुसार समास पर आधारित पाँच प्रश्नों में से किन्हीं चार प्रश्नों के उत्तर लिखिए-1x4=4(क) 'तिरंगा' समस्तपद का विग्रह करके लिखिए। (ख) 'बेराह' समस्तपद में कौन–सा समास है ? (ग) 'आटा और दाल' विग्रह का समस्तपद क्या होगा ? (घ) 'पीतांबर' समस्तपद का विग्रह करके समास का नाम लिखिए। (ड) 'महान है जो आत्मा' में कौन –सा समास है ? 5. निर्देशानुसार 'रचना के आधार पर वाक्य भेद' पर आधारित पाँच प्रश्नों में से किन्हीं चार प्रश्नों के उत्तर लिखिए-1x4=4(1) 'दोनों रोज़ उसी जगह पहुँचकर मूर्तिवत एक – दूसरे को निर्निमेष ताकते रहते।' (वाक्य को संयुक्त वाक्य मे परिवर्तित कीजिए।) (ख) जब –तब , जैसा- वैसा , यदि , अगर, क्योंकि आदि योजक शब्द रचना के आधार पर वाक्य के किस भेद में प्रय्क्त होते हैं। (ग) 'मुझे डाँटने के कई अवसर मिले किंतु बड़े भाई साहब चुप रहे।' (रचना के आधार पर वाक्य भेद लिखिए।) (घ) 'हरिहर काका जब घर छोड़कर गए, तो उनके भाइयों को पता नहीं चला ।' (रचना के आधार पर वाक्य भेद लिखिए।) (इ) 'दो सौ आदिमियों का ज्लूस लाल बाज़ार जाकर गिरफ़्तार हो गया ।' (रचना के आधार पर वाक्य भेद लिखिए।) 6. निर्देशानुसार मुहावरे पर आधारित पाँच प्रश्नों में से किन्हीं चार प्रश्नों के उत्तर लिखिए-1x4=4(क) नया व्यापार शुरू करने के लिए महेश को बड़े _____ पड़े । (रिक्त स्थान की पूर्ति सटीक म्हावरे से कीजिए।) (ख) 'दाँतों पसीना आना' मुहावरे को वाक्य में प्रयुक्त कीजिए। (ग) 'होश खोना' के लिए उचित म्हावरा लिखिए। (घ) आई.ए.एस. की परीक्षा पास करना ____के समान है । (रिक्त स्थान की पूर्ति सटीक मुहावरे से कीजिए।) (ड) 'बाट जोहना' म्हावरे का अर्थ लिखिए। खण्ड-'ग'(पाठ्य पुस्तक) 7.निम्नलिखित पद्यांश को पढ़कर पूछे गए प्रश्नों के उत्तर का सही विकल्प च्निए-1X5=5उसी उदार की कथा सरस्वती बखानती,

उसी उदार से धरा कृतार्थ भाव मानती।

उसी उदार की सदा सजीव कीर्ति क्जती, तथा उसी उदार को समस्त सृष्टि प्जती। अखंड आत्मभाव जो असीम विश्व में भरे, वही मन्ष्य है कि जो मन्ष्य के लिए मरे।

- (i) कवि ने किसें उदार माना है?
- (क) जो समस्त विश्व को ज्ञान देता है
- (ख) जो समस्त विश्व में भ्रमण करता है
- (ग) जो समस्त विश्व को एक सूत्र में बाँध देता है
- (घ) जो असीम शक्तिशाली होता है
- (ii) धरा किसे जन्म देकर धन्य हो जाती है?
- (क) सरस्वती जिसका वर्णन करती है
- (ख) जो पूरे विश्व में अपनापन व्याप्त कर देता है
- (ग) चारों ओर जिसकी कीर्ति कुजती है
- (घ) जिसे समस्त सृष्टि पूजती है
- (iii) इस काट्यांश के माध्यम से यह संदेश दिया गया है कि –
- (क) हमें संपूर्ण विश्व के लिए आत्मभाव रखना चाहिए
- (ख) हमें प्रसिद्ध होने के लिए कार्य करना चाहिए
- (ग) हमें धरती के प्रति धन्य होना चाहिए
- (घ) हमें सृष्टि की पूजा करनी चाहिए
- (iv) निम्नलिखित कथन कारण को ध्यानपूर्वक पढ़कर दिए गए विकल्पों में से कोई एक उचित विकल्प चुनकर लिखिए –

कथन (A): पृथ्वी सदैव उदार व्यक्ति का आभार व्यक्त करती है

कारण (R): क्योंकि मन्ष्य मरणशील है।

- (क) कथन (A) तथा कारण (R) दोनों सही है तथा कारण (R) कथन (A) की सही व्याख्या करता है।
- (ख) कथन (A) गलत है लेकिन कारण (R) सही है।
- (ग) कथन (A) तथा कारण (R) दोनों गलत है।
- (घ) कथन (A) सही है लेकिन कारण (R) उसकी गलत व्याख्या करता है।
- (v) निम्नलिखित वाक्यों को ध्यानपूर्वक पढ़िए-
 - (1) सरस्वती की पूजा करने वाला ही उदार होता है।
 - (2) उदार व्यक्ति सम्पूर्ण विश्व के प्रति समदृष्टि रखता है।
 - (3) महान लोग केवल धरा के प्रति कृतार्थ भाव रखते हैं।
 - (4) जिसके व्यवहार में इंसानियत हों वही मनुष्य कहलाने योग्य है।

काट्यांश से मेल खाते हुए वाक्यों के लिए उचित विकल्प चुनिए –

- (क) 2,4
- (ख) 1,2
- (ग) 3,4
- (घ) 4
- 8. निम्नलिखित में से किन्हीं तीन प्रश्नों के उत्तर (25-30) शब्दों में लिखिए-

2x3=6

- (क) कबीर के अनुसार निंदक किस प्रकार हमारे स्वभाव को सुधारने में सहायक होता है? वह निंदक के साथ कैसा व्यवहार करने का सुझाव देते हैं?
- (ख) कवि सुमित्रानंदन पंत ने ऐसा क्यों कहा है कि पर्वत बादलों के पंख लगाकर उड़ गए हैं?

- (ग) पहले पद में मीरा ने हिर से अपनी पीड़ा हरने की विनती किस प्रकार की है?
- (घ) कवि ने ऐसा क्यों कहा है कि 'जब मैं था तब हिर नहीं, अब हिर हैं मैं नाँहि'? स्पष्ट कीजिए।
- 9. निम्नलिखित गद्यांश को पढ़कर पूछे गए प्रश्नों के उत्तर के लिए सही विकल्प का चयन कीजिए-

1x5 = 5

वामीरों की माँ क्रोध में उफन उठी। उसने तताँरा को तरह—तरह से अपमानित किया। गाँव के लोग भी तताँरा के विरोध में आवाज़ें उठाने लगे। यह तताँरा के लिए असहनीय था। वामीरों भी रोए जा रही थी। तताँरा भी गुस्से से भर उठा। उसे जहाँ विवाह की निषेध परंपरा पर क्षोभ था, वहीं अपनी असहायता पर खीझ। वामीरों का दुख उसे और गहरा कर रहा था। उसे मालूम न था कि क्या कदम उठाना चाहिए। अनायास उसका हाथ तलवार की मूठ पर जा टिका। क्रोध में तलवार निकली और कुछ विचार करता रहा। क्रोध लगातार अग्नि की तरह बढ़ रहा था। लोग सहम उठे, एक सन्नाटा—सा खिंच गया। जब कोई राह न सूझी तो क्रोध का शमन करने के लिए उसने शक्ति भर उसे धरती में घोंप दिया और ताकत से उसे खींचने लगा।

- (I) गाँव के लोग तताँरा के विरोध में आवाज़ें क्यों उठा रहे थे?
 - (क) वे तताँरा को अपमानित करना चाहते थे।
 - (ख) वे गाँव की निषेध परंपरा के पक्ष में थे।
 - (ग) गाँव की रीति के विरोध में थे।
 - (घ) तताँरा को पश् –पर्व में शामिल नहीं करना चाहते थे।
- (II) तताँरा ने अपने क्रोध का शमन करने के लिए क्या किया?
 - (क) वामीरों की माँ को बुरा-भला सुनाया।
 - (ख) सब गाँव वालों के विरोध में आवाज़ उठाई।
 - (ग) अपनी तलवार से उपस्थित लोगों पर वार किया।
 - (घ) अपनी तलवार को धरती में गाड़ दिया।
- (III) तताँरा-वामीरो कथा समाज की किस समस्या की ओर संकेत करती है?
 - (क) जाति प्रथा
 - (ख) विवाह के परंपरागत नियम
 - (ग) बेमेल-विवाह
 - (घ) बाल-विवाह
- (IV) निम्नलिखित में से कौन-सी बात तताँरा के ग्रूसे की वजह नहीं थी?
 - (क) पश् पर्व का आयोजन
 - (ख) वामीरो की माँ द्वारा अपमानित करना
 - (ग) अपनी असमर्थता
 - (घ) विवाह की निषेध परंपरा
- (V) निम्नलिखित कथन (A) और कारण (R) को ध्यानपूर्वक पढ़िए और दिए गए विकल्पों में से उचित विकल्प छाँटकर उत्तर लिखिए।
 - कथन (A): वामीरो की माँ ने तताँरा को अपमानित किया।
 - कारण (R): वामीरों का दुख उसे और गहरा कर रहा था।
 - (क) कथन (A) सही है और कारण (R) उसकी सही व्याख्या करता है।
 - (ख) कथन (A) सही नहीं है और कारण (R) सही है।
 - (ग) कथन (A) और कारण (R) दोनों सही हैं, किन्तु कारण (R) कथन (A) की सही व्याख्या नहीं करता ।
 - (घ) कथन (A) गलत है और कारण (R) सही है।
- 10. निम्नलिखित प्रश्नों में से <u>किन्हीं तीन</u> प्रश्नों के उत्तर (25-30) शब्दों में लिखिए- 2x3=6
- (क) 'बड़े भाई साहब' पाठ में लेखक ने समूची शिक्षा के किन तौर तरीकों पर व्यंग्य किया है?

क्या आप उनके विचार से सहमत है?

- (ख) बहुत से लोग घायल हुए, बहुतों को लॉकअप में रखा गया, बहुत-सी स्त्रियाँ जेल गईं, फिर भी इस दिन को अपूर्व बताया गया है। आपके विचार में यह सब अपूर्व क्यों है? अपने शब्दों में लिखिए।
- (ग) तताँरा वामीरो कहानी के आधार पर आपके मस्तिष्क में गाँव वालों की कैसी छवि बनती है?
- (घ) बड़े भाई साहब की स्वभावगत विशेषताएँ बताइए।
- 11. निम्नलिखित प्रश्नों में से <u>किन्हीं दो</u> प्रश्नों के उत्तर **50** से **60** शब्दों में लिखिए-3×2=6
- (क) हरिहर काका कहानी में पारिवारिक व धार्मिक पाखंड की झलक कैसे मिलती है? पाठ में से उदाहरण देकर लिखिए।
- (ख) संयुक्त परिवार में मुखपूर्वक रहने के लिए कौन-कौन से जीवन मूल्य आवश्यक हैं?
- (ग) अनेपढ़ होते हुए भी हॅरिहर काका दुनिया की बेहतर समझ रखते हैं। कहानी के आधार पर स्पष्ट कीजिए? <u>खण्ड-'घ' (रचनात्मक लेखन)</u>
- 12. निम्नलिखित में से <u>किसी एक</u> विषय पर संकेत- बिंदुओं के आधार पर लगभग 120 शब्दों में अनुच्छेद लिखिए-
- (क) प्रकृति की रक्षा मानव की सुरक्षा
 - मनुष्य प्रकृति का अंग
 - प्रकृति से ख़िलवाड़
 - दुष्प्रभाव एवं लाभकारी
 - स्ंखद परिणाम
- (ख) स्वच्छ भारत: स्वस्थ भारत
 - स्वच्छता का महत्व
 - स्वच्छता एक अभियान
 - स्वस्थ भारत की कल्पना
 - उपसंहार
- (ग) ट्वेंटी- ट्वेंटी क्रिकेट का रोमांच
 - क्रिकेट का ब्खार
 - समय की बँचत
 - टीमों का संघर्ष रोमांच से भरपूर
 - दर्शकों की प्रतिक्रिया
- 13. निम्नलिखित में से <u>किसी एक</u> विषय पर लगभग 100 शब्दों में पत्र लिखिए-

आपके मोहल्ले में कई दिनों से लगातार पानी नहीं आता और आता भी है तो वह पीने योग्य नहीं होता। इसकी शिकायत करते हुए जल- वितरण व्यवस्था में सुधार हेतु नगर- निगम के अधिकारी को पत्र लिखिए। भगता

आपका विद्यालय अंतर-विद्यालयी क्रिकेट- मैच प्रतियोगिता में भाग ले रहा है, जिसकी तैयारी करने के लिए नवीन सामग्री उपलब्ध करवाने हेतु क्रिकेट कप्तान होने के नाते प्रधानाचार्य जी को पत्र लिखिए।

14. निम्नलिखित में से <u>किसी एक</u> विषय पर लगभग 60 शब्दों में सूचना लिखिए- 4

प्रथम सत्रीय परीक्षा के परिणाम पर चर्चा करते हुए शिक्षक -अभिभावक की बैठक की जानकारी देते हुए सूचना लिखिए।

भथवा

विद्यालय द्वारा आयोजित किए जाने वाले नि:शुल्क नेत्र जाँच शिविर की जानकारी देते ह्ए सूचना लिखिए।

5

15. निम्नलिखित में से किसी एक विषय पर 40 शब्दों में आकर्षक विज्ञापन बनाइए-हर्बल टूथपेस्ट का एक आकर्षक विज्ञापन तैयार कीजिए।

आपके क्षेत्र के पार्क में लड़कियों को आत्मरक्षा के गुण सिखाने हेतु एक कैंप लगाया जा रहा है । इस संबंध में एक विज्ञापन तैयार कीजिए।

16. 'सच्चाई की जीत' विषय पर आधारित लघु कथा <u>100 शब्दों में</u> लिखिए। 5

आप सार्थक / सविता हैं ।आपने ऑनलाइन खरीदारी की ,जिसमें कुछ सामान गलत आया है। इसकी शिकायत करते हुए संबंधित कंपनी को <u>80 शब्दों में</u> ई-मेल लिखिए।

3

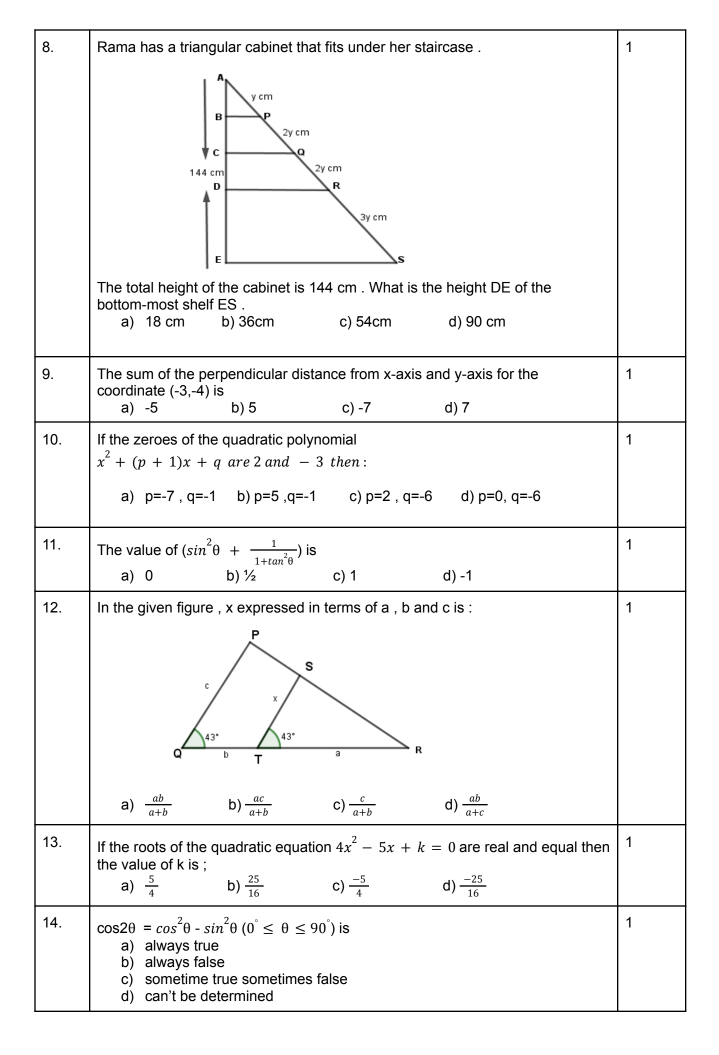
SAMPLE PAPER Term1(2024-25) CLASS X (Mathematics)

Time Allowed: 3 Hours Maximum Marks: 80

General Instructions: This Question paper contains - five sections A, B, C, D and E. Each section is compulsory. However, there are internal choices in some questions.

- 1. Section A has 18 MCQs and 02 Assertion-Reason based questions of 1 mark each.
- 2. Section B has 5 Very Short Answer (VSA)-type questions of 2 marks each.
- 3. Section C has 6 Short Answer (SA)-type questions of 3 marks each.
- 4. Section D has 4 Long Answer (LA)-type questions of 5 marks each.
- 5. Section E has 3 source based/case based/passage based/integrated units of assessment (4 marks each) with sub parts.

	SECTION A	
	(Multiple Choice Questions) Each question carries 1 mark	
1.	The LCM of smallest prime and smallest odd composite natural number is : a) 6 b)12 c)18 d) 24	1
2.	The ratio of the distances of point P(3,4) from the origin to that from y-axis is : a) 3:5 b) 5:3 c) 5:4 d) 3:4	1
3.	For what value of k, the product of the zeroes of the polynomial $kx^2 - 4x - 7$ is 2: a) $\frac{-1}{14}$ b) $\frac{-7}{2}$ c) $\frac{7}{2}$ d) $\frac{-2}{7}$	1
4.	If the lines $3x+2ky=2$ and $2x+5y+1=0$ are parallel , then the value of k is : a) $\frac{-5}{4}$ b) $\frac{2}{5}$ c) $\frac{15}{4}$ d) $\frac{3}{2}$	1
5.	The roots of the quadratic equation $x^2 - 0.04 = 0$ are: a) ± 0.2 b) ± 0.02 c) 0.4 d) 2	1
6.	The HCF and LCM of two numbers are 33 and 264 respectively. The first number when divided by 2 gives a quotient 33. The other number is a) 162 b)32 c)66 d)132	1
7.	If $\sin\theta = \frac{1}{2}$, $0^{\circ} \le \theta \le 90^{\circ}$, then the value of $\frac{\tan 2\theta}{\cos 2\theta}$ is a) 0 b) $\frac{1}{4}$ c) $\frac{\sqrt{3}}{2}$ d) $2\sqrt{3}$	1



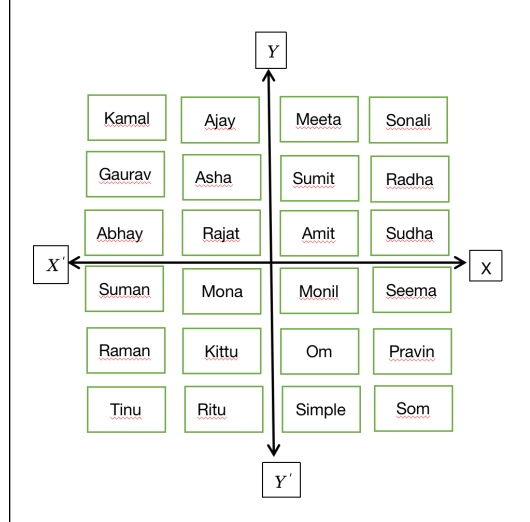
15.	20 tickets on which numbers 1 to 20 are written, are mixed thoroughly and then a ticket is drawn at random out of them. The probability that the number on the drawn ticket is a multiple of 3 or 7 is : a) $\frac{2}{5}$ b) $\frac{4}{5}$ c) $\frac{3}{5}$ d) $\frac{1}{5}$	1
16.	In triangles ABC and DEF, ∠B=∠E, ∠F=∠C and AB=3DE. Then, the two triangles are: a) congruent but not similar b) similar but not congruent c) neither congruent nor similar d) congruent as well as similar	1
17.	All cards of ace , jack and queen are removed from a deck of 52 playing cards. One card is drawn at random from the remaining cards , the probability that the card drawn is a face card is : a) 0 b) 1 c) $\frac{1}{10}$ d) $\frac{9}{10}$	1
18.	The probability of having 53 wednesdays in a leap year is : a) $\frac{1}{7}$ b) $\frac{2}{7}$ c)1 d) $\frac{3}{7}$	
	ASSERTION-REASON BASED QUESTIONS	
	In the following questions, a statement of assertion (A) is followed by a statement of Reason (R). Choose the correct answer out of the following	
	choices.	
	 (a) Both A and R are true and R is the correct explanation of A. (b) Both A and R are true but R is not the correct explanation of A. (c) A is true but R is false. (d) A is false but R is true. 	
19.	Assertion(A): The distance of the point (-3,4) from origin is 25 units. Reason(R): Distance of the point P(x_1 , y_1) and Q(x_2 , y_2) is given by $\sqrt{(x_1-x_2)^2+(y_1-y_2)^2}$	1
20.	Assertion (A): $9x + 12y - 7 = 0$ and $6x + 8y - 14 = 0$ form a consistent pair of linear equations . Reason (R): A pair of linear equations $px + qy + r = 0$ and $fx + gy + h = 0$ has no solution if $\frac{p}{f} = \frac{q}{g} \neq \frac{r}{h}$	1
	SECTION B	
	This section comprises of very short answer type-questions (VSA) of	
	2 marks each	

 21. If α and β are the zeroes of the quadratic polynomial p(x) = 4x² - 5x - 1, then find the value of α⁴β³ + α³β⁴. 22. Check whether 12ⁿ can end with digit 0 for any natural number n. Justify OR Given √5 is an irrational number, prove that √5 + 2/3 is an irrational number 23. If 4cot² 45° - sec² 60° + sin² 60° + p = 3/4, then find the value of p. 24. Find the value of k for which roots of the quadratic equation 3x² - 10kx - 7 = 0 are negative of each other. 25. Find the point on the x-axis which is equidistant from(2,-3) and (-3,6). OR if the distances of P(x,y) from A(5,1) and B(-1,5) are equal, then prove that 3x = 2y. SECTION C (This section comprises of short answer type questions (SA) of 3 marks each) 26. If α and β are the zeroes of 2x² - 7x + 3, then form a quadratic polynomial whose zeroes are 1/α and 1/β. 27. In the figure, PA, QB and RC are all perpendiculars to AC. Prove that 1/x + 1/x = 1/y. 28. Let P and Q be the points of trisection of the line segment joining the points A(2, -2) and B(-7, 4) such that P is nearer to A. Find the coordinates of P and Q. 29. If 5 is a root of the quadratic equation 2x²+xy + 45 = 0 and the quadratic polynomial and provided the quadratic polynomial segment to the quadratic polynomial segment points and provided the polynomial segment po			
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 (This section comprises of short answer type questions (SA) of 3 marks each) If α and β are the zeroes of 2x² - 7x + 3, then form a quadratic polynomial whose zeroes are		If the distances of P(x,y) from A(5,1) and B(-1,5) are equal, then prove that 3x	
 marks each) 26. If α and β are the zeroes of 2x² - 7x + 3, then form a quadratic polynomial whose zeroes are ¹/_α and ¹/_β. 27. In the figure, PA, QB and RC are all perpendiculars to AC. Prove that ¹/_x + ¹/_z = ¹/_y. 28. Let P and Q be the points of trisection of the line segment joining the points A(2,-2) and B(-7,4) such that P is nearer to A. Find the coordinates of P and Q. 		SECTION C	
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29. If 5 is a root of the quadratic equation $2x^2 + ny + 15 = 0$ and the quadratic	28.		3
equation $p(x^2 + x) + k = 0$ has equal roots, then find the value of p and k.	29.	If -5 is a root of the quadratic equation $2x^2 + px + 15 = 0$ and the quadratic equation $p(x^2 + x) + k = 0$ has equal roots, then find the value of p and k.	3
A girl of height 80 cm is walking away from the base of a lamp post at a speed of 0.6 m/s . If the lamp is 3.2 m above the ground, find the length of her shadow after 8 seconds . OR	30.	of 0.6 m/s . If the lamp is 3.2 m above the ground, find the length of her shadow after 8 seconds .	3
ABCD is a trapezium with AB II DC . E and F are points on non- parallel sides		ABCD is a trapezium with AB II DC . E and F are points on non- parallel sides	

OR A person on tour has ₹4200 for his expenses. If he extends his tour for 3 days. He has to cut down his daily expenses by ₹70. Find the original duration of the tour. SECTION D (This section comprises of long answer-type questions (LA) of 5 marks each) 32. a) State and prove Thales theorem . b) In the following figure , ST II QR , point S divides PQ in the ratio 4:5. If PT=1.6 cm , what is the length of PR? P P A forester wants to plant 66 apple trees ,88 banana trees and 110 mango trees in equal rows (in terms of number of trees). Also he wants to make distinct rows of trees (ie; only one type of tree in one row) . a) Find the number of minimum rows required . (2) b)Find the product of HCF and LCM of 66,88 and 110 . (3) 34. If x = a secθ + b tanθ and y = a tanθ + b secθ , prove that $x^2 - y^2 = a^2 - b^2$. OR Prove that $2(sin^6\theta + cos^6\theta) - 3(sin^4\theta + cos^4\theta) + 1 = 0$,	
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that $c^2 = a^2(1 + m^2)$. OR A two digit number is such that the product of digits is 18. When 63 is subtracted from the number the digits interchange their places, find the		Prove that $2(\sin^6\theta + \cos^6\theta) - 3(\sin^4\theta + \cos^4\theta) + 1 = 0$	
	35.	that $c^2 = a^2(1 + m^2)$. OR A two digit number is such that the product of digits is 18. When 63 is	5

	SECTION E	
	(This section comprises of 3 case-study/passage-based questions of 4 marks each)	
36.		4
	Two schools A and B decided to award prizes to their students for two sports	
	Hockey and Cricket.School A decided to award 5 and 4 prizes respectively to	
	each sports with a sum of 9500 whereas school B decided to award 4 and 3	
	prizes respectively with a sum of 7370.	
	Based on the above information, answer the following questions: a) Represent the above situation algebraically. b) What is the prize amount of hockey?	
	OR	
	What is the prize amount of Cricket? (2)	
	c) What will the total prize amount be if there are 2 students each of two	
	games. (1)	
37.		4
	A teacher played a game in the class to introduce the chapter of coordinate	
	geometry. She used the desks of the students as positions and introduced the	

topic with the understanding of various concepts. The class room is seen as shown below:



She gave some instructions to her class. She told the class to imagine two perpendicular lines passing through the middle of rows and columns and she is standing on the intersection of these lines. Each desk takes one position and the same way every consecutive desk takes one step more. This way the whole class gets divided into four sections. Accordingly, each position of the desk gets a position according to the coordinate geometry and each desk behaves as coordinates.

Now, answer the following questions:

- a) Find the position of Kittu. (1)
- b) How Radha and Gaurav's position are related. (1)

c) Find the distance between Suman and Pravin.

OR

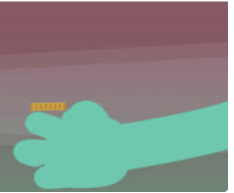
Find the name of the student where we have reached when Meeta and Simple's position are divided in the ratio of 2:1. (2)

38.

Arjun eagerly awaited his annual visit to his Nani's house. It was a tradition he cherished, spending time with his cousins, exploring the quaint village where his grandmother lived. This year, they were in for a special treat—the village fair had arrived.

Arjun and his cousins ventured into a lively fair and stumbled upon an intriguing game stall. Here, the challenge was to toss three coins together and await their fate. If all three coins showed heads, Arjun would win a teddy bear. A single head among the coins guaranteed him a delicious chocolate. For the most favorable outcome, where at most two heads appeared, Arjun would take home a practical geometry box. However, the risk lay in the possibility of all coins landing on tails, resulting in Arjun losing the game. The excitement mounted with each toss, as they eagerly awaited the coins to determine their prize at the fairground stall.





Based on the above information answer the following question:

a) Find the probability that Arjun wins a teddy bear. (1)

b) Find the probability that Arjun wins a chocolate. (1)	
c) Find the probability that Arjun wins a geometry box.	
OR	
Find the probability that Arjun loses the game. (2)	

Sample Question Paper Term 1 Science (086) Class X Session 2024-25

Max. Marks: 80 Time Allowed: 3 hours

General Instructions:

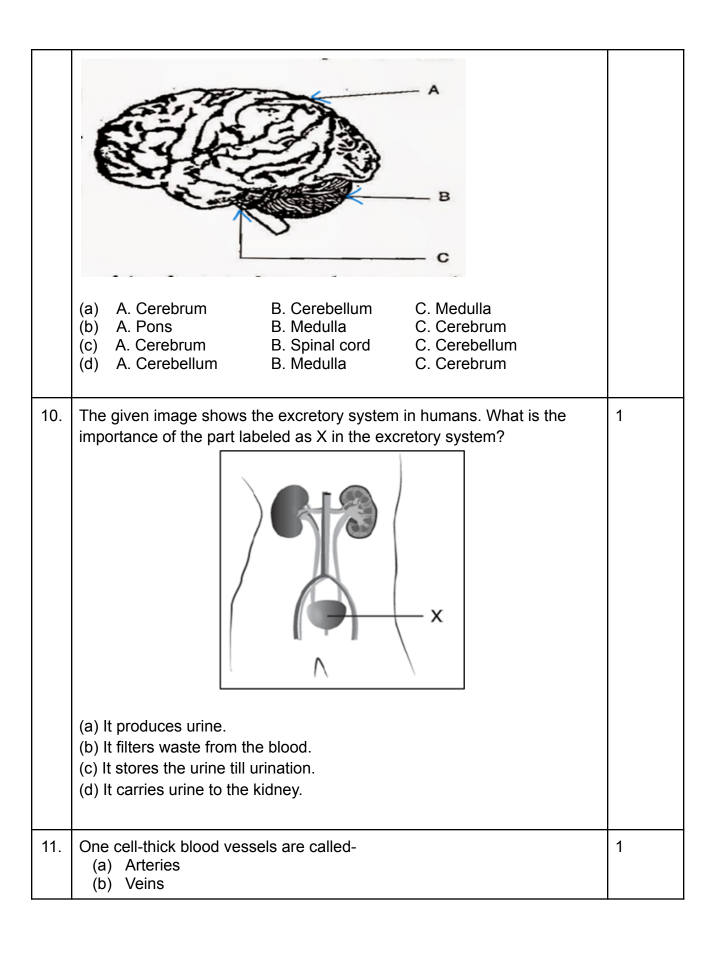
- i. This question paper consists of 39 questions in 5 sections.
- ii. All questions are compulsory. However, an internal choice is provided in some questions. A student is expected to attempt only one of these questions.
- iii. Section A consists of 20 objective type questions carrying 1 mark each.
- iv. **Section B** consists of 6 Very Short questions carrying 2 marks each. Answers to these questions should be in the range of 30 to 50 words.
- v. **Section C** consists of 7 Short Answer type questions carrying 3 marks each. Answers to these questions should be in the range of 50 to 80 words.
- vi. **Section D** consists of 3 Long Answer type questions carrying 5 marks each. Answers to questions should be in the range of 80 to 120 words.
- vii. **Section E** consists of 3 source-based/case-based questions of 4 marks each with sub-parts.

Section-A
Select and write one most appropriate option out of the four options given for each
of the question numbers 1 – 20.

Q. 10				Question	S	
1 l	dentify	coefficients	w, x, y and	z in the giv	ven the re	eaction:
V	v Pb(N0	$O_3)_2(s) \rightarrow >$	<pre>< PbO(s) + y</pre>	yNO ₂ (g) + :	zO ₂ (g)	
	S.No.	W	Х	у	Z	
	(a)	2	4	2	1	
	(b)	4	2	1	0	
	(c)	0	4	2	1	
	(d)	2	2	4	1	

2	Na ₂ CO ₃ is a salt of	1				
	a) Strong acid and strong base					
	b) Strong acid and weak base					
	c) weak acid and strong base					
	d) weak acid and weak base					
3	The diagram shows the reaction between metal and dilute acid.	1				
	Mg+ diL Hcl A diL Hcl A B C D					
	What is the reason for the different behavior of Mg in test tube B?					
	(a)Mg is a lighter element than dil. HCl					
	(b) Mg reacts with dil. HCl to produce H ₂ gas which helps in floating					
	(c) Mg reacts with dil. HCl to produce N_2 gas which helps in floating					
	(d) Mg reacts with dil. HCl to produce CO ₂ gas which helps in floating					
4	The graph given below depicts a neutralization reaction (acid + base → salt + water). The pH of a solution changes as we add excess acid to a base. Which letter denotes the area of the graph where both acid and salt are present?	1				
	pH 7-0 D Volume of acid added					
	(a) A (b) B					

	(c) C (d) D	
5	Which gasses are evolved at cathode and anode respectively, during the electrolysis of water?	1
	a) Cathode: H ₂ ; Anode: O ₃	
	b) Cathode: O ₂ ; Anode: H ₂	
	c) Cathode: H ₂ ; Anode: O ₂	
	d) Cathode: O ₃ ; Anode: H ₂	
6	The product of reaction of zinc with caustic soda solution is	1
	a) Na ₂ ZnO ₂ , H ₂	
	b) Na ₂ ZnO ₂ , Cl ₂	
	c) ZnO, H ₂	
	d) Na ₂ ZnO ₂ , O ₂	
7.	Which of the following metals has a poor thermal conductivity? a) Sodium b) Aluminum c) Gallium d) Lead	1
8.	Which of the following are nastic movements in plants? i. Capturing of insects by venus fly trap leaf ii.Growing of roots towards gravity. iii.Drooping of touch – me – not leaflets on touch iv. Movement of pollen tubes towards chemicals. (a) i and ii (b) ii and iii (c) i and iii (d) li and iv	1
9.	In the following diagram of human brain, the parts labeled A, B C are respectively:-	1



	(c) Capillaries (d) Pulmonary arteries				
12.	Which of the following sequences is the correct order to know the steps involved in testing the presence of starch in leaf.	1			
	P- Boil leaf in alcohol in a water bath				
	Q- Add lodine solution				
	R- Wash the leaf in water				
	S- Boil the leaf in water				
	a) S, Q, R, P				
	b) P ,S, Q, R				
	c) Q, R, P, S				
	d) S, P, Q, R				
13	A battery of potential V is connected across a resistor of resistance R in a circuit. Now, if the battery source is replaced by the one with a potential difference of V/2, then the resistance of the resistor becomes	1			
	(a) R/4				
	(b) R/2				
	(c) R				
	(d) 2R				
14.	If the effective resistance of the circuit given below is 24 Ω then the heat dissipated by the electric lamp in 1 second is:	1			

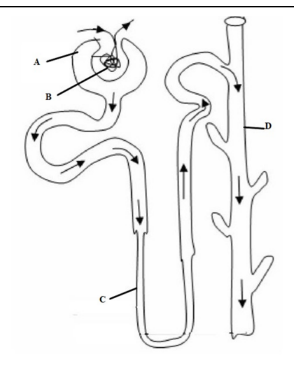
	(a) 0.50J	
	(b) 0.75J	
	(c) 1.00 J	
	(d) 1.25 J	
15	When the live wire and the neutral wire come into direct contact then the current in the circuit abruptly increases. This is called:	1
	(a) Short circuiting	
	(b) Load shedding	
	(c) Joule's law of heating	
	(d) Ohm's law	
16	Which of the following statement (s) is (are) true about the heart?	1
	(i) Left atrium receives oxygenated blood from different parts of the body while the right atrium receives deoxygenated blood from the lungs. (ii) Left ventricle pumps oxygenated blood to different body parts while the right ventricle pumps deoxygenated blood to the lungs. (iii) Left atrium transfers oxygenated blood to the right ventricle which sends it to different body parts. (iv) Right atrium receives deoxygenated blood from different parts of the body while the left ventricle pumps oxygenated blood to different parts of the body.	
	(a) (i) (b) (ii) (c) (ii) and (iv) (d) (i) and (iii)	
	Q. No. 17 to 20 are Assertion - Reason based questions. These consist of two statements – Assertion (A) and Reason (R). Answer these questions by selecting the appropriate option given below: (a) Both A and R are true and R is the correct explanation of A. (b) Both A and R are true but R is not the correct explanation of A. (c) A is true but R is false. (d) A is false but R is true.	
17.	Assertion: On stepping on a sharp object we quickly retract our foot due to reflex action. Reason: These responses are quick, sudden and voluntary in nature.	1

18	Assertion: The direction of flow of positive charges is taken to be the direction of conventional current. Reason: In an electric circuit the direction of electric current is taken as opposite to the direction of the flow of electrons, which are negative charges.	1			
19	9 Assertion: The rate of breathing in aquatic organisms is faster than that of terrestrial organisms. Reason: The amount of dissolved oxygen in water is low as compared to that in air.				
20	Assertion: Decomposition of vegetable matter into compost is an endothermic reaction. Reason: Decomposition reaction involves breakdown of a single reactant into simpler products.	1			
	Section-B Questions No. 21 to 26 are very short answer questions				
21.	Find out the direction of the magnetic field lines of a current which is flowing through a straight copper wire in upward direction. Does the direction of magnetic field lines get reversed if the direction of current is reversed?	2			
22.	There are three wires made of the same material but having different lengths and areas of cross-section. The lengths are in the ratio $1:(\frac{1}{3}):3$ and areas of cross-section are in the ratio $1:3:(\frac{1}{3})$ respectively. Find the ratio of their (i) resistances and, (ii) resistivities.	2			
23.	Rohit made an experimental set up to study Ohm's law as shown in the figure by connecting a 4 ohm resistor to a 4V battery and a resistance of 3.5 ohm given by rheostat. (i) Find the reading shown by ammeter and voltmeter. (ii) How should he adjust the resistance given by the rheostat if he wants to increase the current through the circuit?	2			

	+ - (K) Resistance + V -	
24.	Bile juice is not directly involved in digestion yet the process of digestion cannot be completed without its presence. Justify the statement giving two reasons.	2
	OR	
	Depict the flowchart of cellular respiration that occurs in muscles of human beings during- a) Rest b) Vigorous exercise.	
25.	Specify the part of brain involved in the regulation of given functions: a) maintenance of posture and balance. b) reading and writing.	2
26.	X, Y and Z are metals which show the following reactions:	2
	$X + ZSO_4 \rightarrow XSO_4 + Z$	
	$Y + XSO_4 \rightarrow YSO_4 + X$	
	Z + YSO ₄ → NO REACTION	
	(a) Arrange X, Y and Z in the increasing order of their reactivities.(b) In which metal container can we safely store an aqueous solution of XSO4? Give reason for your answer.	
	Section-C Question number 27 to 33 are short answer questions	
27.	A shiny brown coloured element 'X' on heating in air forms a black coloured compound 'Y'. When hydrogen gas is passed over this heated substance Y, it again turns back into X.	3

	China dish containing copper power Wire gauze Tripod stand Burner (a) Identify X and Y. (b) Write the chemical equation for reaction of Y with hydrogen gas and name the type of reaction involved. (c) Name the reducing and oxidizing agents in the above reaction.	
28.	Observe the given diagram and answer the following questions: (a) Write the names of the products X and Y formed at cathode and anode in the process shown in the diagram. (b) Write the Chemical equation involved in the process. (c) Write one use for each of the products formed during the process.	3
29.	Justify the given statements: a) Mucus is secreted along with hydrochloric acid in the stomach. b) Rings of cartilages are present in the trachea. c) Lungs always contain a residual volume of air.	3
30.	Complete the table given below with reference to the endocrine system in man:	3

	S.No	Hormone	Endocrine gland	Functions		
	1	Growth Hormone	'A'	Stimulates growth.		
	2	'B'	Thyroid gland	Regulates metabolism for body growth.		
	3	Testosterone	Testes	,C,		
	4	Estrogen	'D'	Development of female sex organs.		
	5	'E'	Adrenal gland	Deals with emergency situations.		
	6	'F'	Hypothalamus	Stimulates pituitary gland to release hormones.		
31.	Observe the given diagram of nephron and answer the following questions:					3



- a) Identify the parts labeled as 'A' & 'B'.
- b) What is the significance of the part labeled as 'D' in the diagram?
- c) Name any two substances in the initial filtrate that are reabsorbed in the kidney.

OR

Explain the reasons for the given statements with respect to the human heart:

- a) The backward flow of blood doesn't take place from the ventricles to their respective atria.
- b) The wall of left ventricle is thicker than the right ventricular wall.
- c) The left and right side of heart is separated by a septum.
- 32. (a) Draw a circuit diagram to show how a soft iron piece can be transformed into an electromagnet.
 - (b) List any two ways by which the strength of magnetic field produced by a current carrying circular coil can be increased.

3

33.	State Joule's law of heating. A 60 W bulb and a 100 W bulb are connected in series to a 220 V source. Which bulb will glow brighter? Justify your answer.	3
	Section-D Q.no. 34 to 36 are long answer questions	
34.	Give reason for the following: (a) Hydrogen gas is not evolved when a metal reacts with nitric acid. (b) Zinc oxide is an amphoteric oxide. (c) Gold ornaments retain their luster even after several years of use. (d) Aluminium does not get corroded at ordinary temperatures (e) Metals like sodium and potassium are never found in native state. OR In the formation of compound XY ₂ , an atom of element X donates one electron to each atom of element Y. a) Show the formation of XY ₂ with the help of electron dot structures. b) Which element forms a cation and which one an anion in this process?	5
	c) Compound XY ₂ does not conduct electricity in solid state but it conducts electricity in molten state. Explain why?	

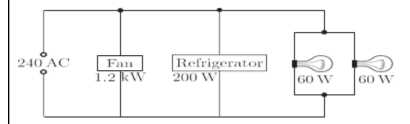
- 35.
- i) Niti has used a fuse of current rating 5A in a circuit containing an electric heater of 1200 Ω connected to a 220 V mains supply. Will the fuse be blown off? Justify your answer.
- ii) Four materials P, Q, R and S have different resistivities as given below. Rohit has to use two materials, one as a heating element and another as a conductor. Choose the material he should use for each purpose. Give reason for your choice.

S.No.	Material	Resistivity(Ω-m)
1.	Р	94×10 ⁻⁸
2.	Ø	100×10 ⁻⁶
3.	R	6.23×10 ⁻⁸
4.	S	2.63×10 ⁻⁸

iii) Derive a relation between the commercial unit of electrical energy and SI unit of electrical energy.

OR

A circuit containing a 240 V mains supply connected to a number of appliances is shown below:



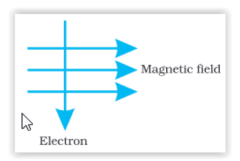
- (i) Calculate the value of electric current in the refrigerator.
- (ii) Calculate the energy used by the fan in 2 hours.
- (iii) Calculate the resistance of the filament of one bulb.

	(iv) Calculate the power supplied to the circuit.	
	(v) Write any two advantages of connecting these appliances in parallel.	
36.	a) Name the most common form of carbohydrate stored in plants and in human body.	5
	b) Design an experiment to show that CO ₂ is essential for photosynthesis.	
	OR	
	a) State the function of gall bladder in man.	
	b) Name one pancreatic enzyme and give its role.	
	c) "The small intestine is longer as compared to the large intestine in man". Justify.	
	SECTION - E Q.no. 37 to 39 are case-based/data-based questions with 2 to 3 short sub-parts.Internal choice is provided in one of these sub-parts	
37.	Neha set up the experimental arrangement as shown in the following figure to study the effect of magnetic field on a current carrying conductor AB placed horizontally in a region of vertical magnetic field produced by a horse shoe magnet. Based on this experimental setup, answer the following questions.	4
	A B	
	a) Give the reason for the deflection of the rod observed by her, when current is switched on.	

- b) Will the rod experience some force when it is placed parallel to the direction of the magnetic field (other parameters remaining unchanged)? For which orientation is the force experienced by the rod maximum?
- c) Give the direction of deflection of rod AB according to the diagram shown. If the direction of the magnetic field is reversed, what changes will Neha observe in the displacement of the rod?

OR

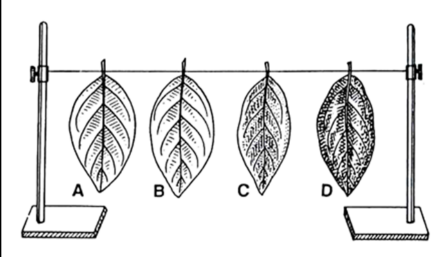
c) A stream of electrons enters a region of magnetic field at right angles to it as shown in the figure.



Give the direction of force acting on the electrons and state the rule used to find the direction of force.

4

38. To demonstrate the transpiration from the leaf surface, Sahil took four leaves of the same plant. He applied vaseline to both the surfaces of leaf A, lower surface of leaf B, upper surface of leaf C. He did not apply vaseline on leaf D. Leaves were hanged in bright sunlight so that they can transpire freely. After two few hours ,he recorded the following observations -



LEAF	MASS OF LEAF (INITIAL)(g)	MASS OF LEAF (FINAL) (g)
А	1.0	1.0
В	1.2	0.9
С	1.3	0.9
D	1.2	0.7

- (a) Was the vaseline effective in preventing loss of water?
- (b) From which surface of leaf maximum loss of water takes place and why?
- (c) Which one of the given leaves will have maximum variation in the difference of mass after two hours and why?

OR

4

- (c) State one advantage and one disadvantage of transpiration to plants.
- 39. Acid rain contains sulphuric and nitric acids. Marble contains calcium carbonate. This calcium carbonate dissolves in the sulphuric and nitric acid causing corrosion. This phenomenon is called "Marble Cancer". This causes the marble to become yellow and is the cause of erosion of the TajMahal.



- (a) "Yellowing of Taj Mahal is an effect of Acid Rain". Predict the gases contributing to Acid Rain.
- (b) What is the pH range required for normal functioning of the human

body?

(c) Predict the pH of the soil around Taj Mahal that is affected by acid rain. What should a farmer do to bring the pH of this soil back to normal?

OR

(c) What causes tooth decay? How does brushing teeth with toothpaste prevent tooth decay?

SAMPLE QUESTION PAPER SOCIAL SCIENCE (CODE 087) CLASS X SESSION (2024 - 25) TERM I

Time Allowed: 3 Hours Maximum Marks: 80

General Instructions:

- 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 24 are Very Short Answer Type Questions, carrying 2 marks each. Answers to each question should not exceed 40 words.
- 4. Section C contains Q.25to Q.29 are Short Answer Type Questions, carrying 3 marks each. Answer to each question should not exceed 60 words
- 5. Section D Question no. 30 to 33 are long answer type questions, carrying 5 marks each. Answers to each question should not exceed 120 words.
- 6. Section-E Questions no from 34 to 36 are case based questions with three sub questions and are of 4 marks each. Answer to each question should not exceed 100 words.
- 7. Section F Question no. 37 is map based, carrying 5 marks with two parts, 37a from History(2 marks) and 37b from Geography (3 marks).

	SECTION A	
	MCQs (1X20=20)	
1	Identify the person who was proclaimed as the emperor of Germany in 1871 . a. Otto Von Bismarck b. Victor Emmanuel II c. Count Cavour d. Kaiser William I	1
2	Artists of the time of the French Revolution personified as a female figure. a) Socialism b) Liberty c) Autocracy d) Monarchy	1

3	MATCH THE COLUMN I WITH COLUMN II AND CHOOSE THE CORRECT OPTION:				
		COLUMN I		COLUMN II	
	A	Statue of Liberty	1	Shattered remains of absolutist institutions	
	В	Foreground	2	Torch of Enlightenment and charter of rights of man	
	С	Saints and Angels	3	Democratic and Social Republics	
	D	Frederic Sorrieu's Utopian Vision	4	Blessing the scene	
	b. A2 c. A1	, B1, C4, D3 , B4, C4, D1 I, B2, C4, D3 I, B1, C3, D2			
4		e the following events chro st struggle in India:	onologi	cally to understand the	1
	I. Lahore Session of the Congress . II. Swaraj Party was formed . III.Gandhiji concluded the Poona Pact . IV.The beginning of Civil Disobedience Movement.				
	OPTIONS: a. I, II, III, IV b. II, IV, I, III c. II, I, IV, III d. IV, III, II, I				
5	The main	cause for land degradation	on in Jh	narkhand is	1
	a) Urbanisation b) Over-irrigation c) Mining d) Overgrazing				
6		ne correct pair uvial soil - Poor in phospho	oric cor	ntent	1

	b) Black soil- made up of lava flowsc) Arid soil- diffusion of iron in crystalline rockd) Laterite soil- salt content is high	
7	Fill in the blank: The Mundas and the Santhals of region worship Mahua and Kadamba trees. a) Baghelkhand b) Chota Nagpur c) Kutch d) Bundelkhand	1
8	There are two statements marked as Assertion (A) and Reason (R). Mark your answer as per the codes provided below: Assertion[A]: One basic principle of democracy is that people are the source of all political power. Reason [R]: In modern democracies power sharing arrangements can take many forms. a) Both A and R are true and R is the correct explanation of A. b) Both A and R are true but R is not the correct explanation of A. c) A is correct but R is wrong. d) A is wrong but R is correct.	1
9	which of the following options is described in the given cartoon? a) Mid day meal scheme b) Relationship between centre and state c) Relationship between people and state governments d) Demand for reservation	1
10	Consider the following statements about the ethnic composition of Sri Lanka and choose the correct option: [1]. Major social groups are the Sinhala- speaking (74%) and Tamil-speaking (18%). [2]. Among the Tamils, there are two sub-groups, Sri Lankan Tamils and Indian Tamils. [3]. There are about 7% Christians, who are both Tamil and Sinhala.	1

[4]. Most of the Sinhala-speaking are Hindus or Muslims and most of the Tamil-speaking are Buddhists. Which of the above statements are correct? (a) 1, 2 and 3 (b) 1, 2 and 4 (c) 2, 3 and 4 (d) 1, 3 and 4				
There are two kinds of routes through which federations have been formed. The features of one of the routes have been listed below: A: Large country divides its power between constituent states and the national government. B: The Central government tends to be more powerful vis a vis the states. C: Constituent states have unequal power. Identify the route by considering the above statements: a) Coming together federation b) Holding together federation c) Decentralisation d) Centralisation				e
Select the most appropriate table.	option from t	the following	to complete th	e 1
STATE LIST	a-?	Trade	Agriculture	
CONCURRENT LIST	Adoption	b-?	Marriages	
RESIDUARY SUBJECTS	E-commerce	Hardware	c-?	
OPTIONS: A. a-Police, b-Education, c- Computer Software B. a-Education, b-Forest, c-Information Technology C. a-Foreign Affairs, b-Trade Union, c-Software D. a-Banking, b-Succession, c-ATM				
Identify the country that does NOT share border with Belgium: A. Netherlands B. Luxembourg C. Poland D. Germany			1	
	Tamil-speaking are Buddhists Which of the above statemer (a) 1, 2 and 3 (c) 2, 3 and 4 There are two kinds of rot formed. The features of one of A: Large country divides its national government. B: The Central government states. C: Constituent states have used to be the country divides its national government states. C: Constituent states have used to be the country divides its national government states. C: Constituent states have used to be the country divides its national government states. C: Constituent states have used to be the country that does not consider the country the c	Tamil-speaking are Buddhists. Which of the above statements are correct? (a) 1, 2 and 3 (b) (c) 2, 3 and 4 (d) There are two kinds of routes through of formed. The features of one of the routes had A: Large country divides its power betwe national government. B: The Central government tends to be states. C: Constituent states have unequal power. Identify the route by considering the above a) Coming together federation b) Holding together federation c) Decentralisation d) Centralisation Select the most appropriate option from table. STATE LIST a-? CONCURRENT LIST Adoption RESIDUARY SUBJECTS E-commerce OPTIONS: A. a-Police, b-Education, c- Computer S. B. a-Education, b-Forest, c-Information C. a-Foreign Affairs, b-Trade Union, c-S. D. a-Banking, b-Succession, c-ATM Identify the country that does NOT share be A. Netherlands B. Luxembourg C. Poland	Tamil-speaking are Buddhists. Which of the above statements are correct? (a) 1, 2 and 3 (b) 1, 2 and 4 (c) 2, 3 and 4 (d) 1, 3 and 4 There are two kinds of routes through which federa formed. The features of one of the routes have been list A: Large country divides its power between constitue national government. B: The Central government tends to be more powe states. C: Constituent states have unequal power. Identify the route by considering the above statements: a) Coming together federation b) Holding together federation c) Decentralisation C: Constituent states have unequal power. Identify the route by considering the above statements: a) Coming together federation c) Decentralisation Select the most appropriate option from the following table. STATE LIST a-? Trade CONCURRENT LIST Adoption b-? RESIDUARY SUBJECTS E-commerce Hardware OPTIONS: A. a-Police, b-Education, c- Computer Software B. a-Education, b-Forest, c-Information Technology C. a-Foreign Affairs, b-Trade Union, c-Software D. a-Banking, b-Succession, c-ATM Identify the country that does NOT share border with Be A. Netherlands B. Luxembourg C. Poland	Tamil-speaking are Buddhists. Which of the above statements are correct? (a) 1, 2 and 3 (b) 1, 2 and 4 (c) 2, 3 and 4 (d) 1, 3 and 4 There are two kinds of routes through which federations have bee formed. The features of one of the routes have been listed below: A: Large country divides its power between constituent states and th national government. B: The Central government tends to be more powerful vis a vis th states. C: Constituent states have unequal power. Identify the route by considering the above statements: a) Coming together federation b) Holding together federation c) Decentralisation Select the most appropriate option from the following to complete th table. STATE LIST a-? Trade Agriculture CONCURRENT LIST Adoption b-? Marriages RESIDUARY SUBJECTS E-commerce Hardware c-? OPTIONS: A. a-Police, b-Education, c- Computer Software B. a-Education, b-Forest, c-Information Technology C. a-Foreign Affairs, b-Trade Union, c-Software D. a-Banking, b-Succession, c-ATM Identify the country that does NOT share border with Belgium: A. Netherlands B. Luxembourg C. Poland

14	There are two statements marked as Assertion (A) and Reason (R). Mark your answer as per the codes provided below: Assertion (A): HDI compares countries on the basis of educational level, health status and per capita income. Reason (R): Life expectancy measures the health status of a country. a) Both A and R are true and R is the correct explanation of A. b) Both A and R are true but R is not the correct explanation of A. c) A is correct but R is wrong. d) A is wrong but R is correct.	1
15	Assume there are four families in the country. The average per capita income of these families is ₹5000. If the income of three families is ₹4000 , ₹7000 and ₹3000 respectively, calculate is the income of the fourth family? a) ₹7500 b) ₹3000 c) ₹2000 d) ₹6000	1
16	Consider the statements given below and choose the correct answer Statement 1:India is importing oil from abroad Statement 2: India does not have enough stock of oil of its own. a. Statement (i) is correct and (ii) is incorrect. b. Statement (i) is incorrect and (ii) is correct c. Both (i) & (ii) are incorrect d. Both (i) & (ii) are correct	1
17	Identify which of the following example does NOT fall under the unorganized sector? (a) A farmer irrigating his field. (b) A daily wage labourer working for a contractor. (c) A doctor in a hospital treating a patient. d) A handloom weaver working in her loom.	1
18	NREGA (National Rural Employment Guarantee Act of 2005) has guaranteed days of employment in a year in many districts of India. (a) 200 days	1

	(b) 100 days	
	(c) 30 days	
	(d) 60 days	
19	According to 2017-2018 data, the share of different sectors in employment (percentage) in India was - • Primary Sector - 44% • Secondary Sector - 25% • Tertiary Sector - 31% Out of the three sectors, why did the ratio of employment in the Primary Sector high? Select the most suitable option from the following: A. Workers in the Primary Sector are underemployed B. Low job opportunities in Secondary Sector C. Efforts of labour are not equivalent in all the sectors D. Outsourcing of job opportunities in Secondary Sector	1
20	A man is employed on a food processing farm where he has to do a lot of manual work. His wife and daughter also help him in his work on the farm every day. Which type of employment is this an example? A. Underemployment B. Seasonal employment C. Over employment D. Cyclical employment	1
	SECTION B	
	VERY SHORT ANSWER QUESTION (2X4=8)	
21	'The 1830s were the years of great economic hardships in Europe". Describe how this hardship was a turning point in the history of Europe.	2
22	"In India, there are regions that are rich in certain types of resources but are deficient in some other resources." support your answer with any two suitable examples.	2
23	'The relations between the Sinhala and Tamil communities strained over time'. Mention two reasons for the same. OR	2
	' Power may also be shared among different social groups.' Support the statement with suitable examples.	
24	Define per capita income. State any one limitation of its use.	2
	SECTION C	
	SHORT ANSWER-BASED QUESTIONS (3x5=15)	
25	'Non- cooperation movement started with middle class participation in the cities and became a mass movement.' Justify the statement by	3

	narrating the major developments in the non-cooperation movement.	
	'The social and political situation of India was affected by the First World War'. Elaborate the statement with any three suitable reasons.	
26	Mention any three measures taken by the government of India to conserve forests and wildlife.	3
27	'In our country, women still lag much behind men despite some improvement since Independence'. Analyse the statement .	3
28	Analyse the role of the public sector in the economic development of the nation.	3
29	"We have not inherited our world from our forefathers – We have borrowed it from our children". In the light of the above statement highlight the need for sustainable development.	3
	SECTION D	
	LONG ANSWER-BASED QUESTIONS (5X4=20)	
30	'Culture has played an important role in the development of Nationalism in Europe during the 18th and 19th centuries'. Support the statement with examples.	5
	OR	
	'In Britain the formation of Nation States was not the result of a sudden	
	upheaval or Revolution.It was the result of a long drawn out process'.	
	Analyse the statement with suitable examples.	
31	Describe any five Institutional and Technological reforms introduced by the government of India for agricultural development. OR	5
	Make a comparative study of Wheat and Rice farming under the following heads- Season, Temperature, Rainfall, type of soil, and producing areas.	
32	Examine the ways in which the Indian political system was decentralised in 1992. OR	5
	Discuss the salient features of Indian federation.	
33	"Workers are exploited in the unorganised sector." Justify the statement and explain Two ways to ensure their protection.	5

-	_	
_		_
	1	

Define tertiary sector . Explain FOUR reasons for the rising importance of the tertiary sector in India.

SECTION E

CASE-BASED QUESTIONS (4X3=12)

34

4

4

On 6 January 1921, the police in the United Provinces fired at near Rae Bareli. Jawaharlal Nehru wanted to go to the place of firing, but was stopped by the police. Agitated and angry, Nehru addressed the peasants who gathered around him. This is how he later described the meeting: 'They behaved as brave men, calm and unruffled in the face of danger. I do not know how they felt but I know what my feelings were. For a moment my blood was up, non-violence was almost forgotten – but for a moment only. The thought of the great leader, who by God's goodness has been sent to lead us to victory, came to me, and I saw the kisans seated and standing near me, less excited, more peaceful than I was – and the moment of weakness passed, I spoke to them in all humility on non-violence – I needed the lesson more than they – and they heeded me and peacefully dispersed.'

Q34.1 'The peasants of Awadh were facing problems'. Give one reason in support of the statement.[1]

Q34.2 Name the sabha which was set up to address the grievances of peasants of Awadh. [1]

Q34.3 Explain any two demands of peasants of Awadh. [2]

Read the passage given below and answer the following questions-

Many thought that given the disadvantages and rising resistance against the multipurpose projects, the water harvesting system was a viable alternative, both socioeconomically and environmentally. In ancient India, along with the sophisticated hydraulic structures, there existed an extraordinary tradition of water-harvesting systems. People had in-depth knowledge of rainfall regimes and soil types and developed wide-ranging techniques to harvest rainwater, groundwater, river water and flood water in keeping with the local ecological conditions and their water needs. In hill and mountainous regions, people built diversion channels like the 'guls' or 'kuls' of the Western Himalayas for agriculture. 'Rooftop rainwater harvesting' was commonly practiced to store drinking water, particularly in Rajasthan. In the flood plains of Bengal, people developed inundation channels to irrigate their fields. In arid and semi-arid regions, agricultural fields were converted into rain fed storage structures that allowed the water to stand and moisten the soil like the 'khadins' in Jaisalmer and 'Johads' in other parts of Rajasthan.

35.1. Mention any one method adopted by ancient India for water conservation. 1

	35.2. Why is Rainwater harvesting a viable alternative? 1 35.3. Describe the process of 'rooftop rainwater harvesting' 2	
36	Read the source given below and answer the following questions:	4
	Secularism is not just an ideology of some parties or persons. This idea constitutes one of the foundations of our country. Communalism should not be seen as a threat to some people in India. It threatens the very idea of India. That is why communalism needs to be combated .	(1+1 +2)
	 Why did the makers of our constitution chose the model of a secular state ? 	
	Mention any one constitutional provision that make India a secular state.	
	'Communalism undermines the unity of a country.' Suggest any two ways to combat this socio-political issue.	
	SECTION F	
	MAP SKILL-BASED QUESTION (2+3=5)	
37 A	Two places A and B have been marked on the given outline map of India. Identify them and write their correct names on the lines drawn near them.	
	i e e e e e e e e e e e e e e e e e e e	
37	A.The place of Satyagraha Movement of indigo planters. B.The place where Mahatma Gandhi broke Salt Law.	
37 B		

MARKING SCHEME SOCIAL SCIENCE (CODE 087) SAMPLE PAPER CLASS X TERM I

	SECTION A	
	MCQs (1X20=20)	
1	d. Kaiser William I	1
2	b. Liberty	1
3	a. A2, B1, C4, D3	1
4	c. II, I, IV, III	1
5	(c) Mining	1
6	(b) Black soil- made up of lava flows	1
7	(b) Chota Nagpur	1
8	b) Both A and R are true but R is not the correct explanation of A.	1
9	b) Relationship between centre and state	1
10	(a) 1,2 and 3	1
11	b) Holding together federation	1
12	A. a-Police ,b-Education ,c-Software	1
13	C. Poland	1
14	B both A & R are true but R is not the correct explanation of A	1
15	D 6000	1
16	A both a & R are true and R is the correct explanation of A	1
17	C doctor in a hospital treating patient	1
18	B 100 days	1
19	A- Workers in the Primary Sector are underemployed	1
20	A A-2, B-4, C-1, D-3	1
	SECTION B	
	VERY SHORT ANSWER QUESTION (2X4=8)	
21	Increase in population all over Europe	2

	 More seekers of job then employment Population from rural areas migrated to the cities to live in overcrowded slums Small producers in towns were often faced with step competition from imports of cheap machine made goods from England Present struggle under the burden of feudal dues and obligations The rise of food prices or a year of bad harvest led to wide spread pauperism in Town and country (Any two points to be evaluated) Any other relevant point	
22	 The states of Jharkhand, Chhattisgarh and Madhya Pradesh are rich in minerals and coal deposits. Arunachal Pradesh has abundance of water resources but lacks in infrastructural development. The state of Rajasthan is very well endowed with solar and wind energy but lacks in water resources. The cold desert of Ladakh is relatively isolated from the rest of the country. It has a very rich cultural heritage but it is deficient in water, infrastructure and some vital minerals. (Any two) 	2
23	 In 1956, an Act was passed to recognise Sinhala as the only official language, thus disregarding Tamil. The governments followed preferential policies that favoured Sinhala applicants for university positions and government jobs. A new constitution stipulated that the state shall protect and foster Buddhism. All these government measures, coming one after the other, gradually increased the feeling of alienation among the Sri Lankan Tamils. They felt that none of the major political parties led by the Buddhist Sinhala leaders was sensitive to their language and culture. They felt that the constitution and government policies denied them equal political rights, discriminated against them in getting jobs and other opportunities and ignored their interests. As a result, the relations between the Sinhala and Tamil communities strained over time. OR Community government is a good example of this type of arrangement. In some countries, there are constitutional and legal arrangements, whereby socially weaker sections and women are represented in the legislatures and administration. The system of 'reserved constituencies' in assemblies and the parliament of our country is meant to give space in the government and administration to diverse social groups, who otherwise, would feel alienated from the government. This method is used to give minority communities a fair share in power . 	2
24	Per Capita income is the average income calculated by dividing total income by population of the country.	2

	Limitation: hides disparities, does not tell how the income is distributed	
	SECTION C	
	SHORT ANSWER-BASED QUESTIONS (3x5=15)	
25	1 Thousands of students left government-controlled schools and colleges, Headmasters and teachers resigned, and 2. Lawyers gave up their legal practices The council elections were boycotted in most provinces except Madras 3. The effects of non-cooperation on the economic front were more dramatic. Foreign goods were boycotted, liquor shops picketed, and foreign cloth burnt in huge bonfires. 4 The import of foreign cloth halved between 1921 and 1922, its value dropping from Rs 102 crore to Rs 57 crore. In many places merchants and traders refused to trade in foreign goods or finance foreign trade. 5 As the boycott movement spread, and people began discarding imported clothes and wearing only Indian ones, production of Indian textile mills and handlooms went up.	3
	(Any three points to be evaluated)	
	Any other relevant point	
	OR	
	 i. The war created a new economic and political situation. ii. It led to a huge increase in defence expenditure which was financed by war loans and increasing taxes: customs duties were raised and income tax introduced. iii. Through the war years prices increased – doubling between 1913 and 1918 –leading to extreme hardship for the common people. iv. Villages were called upon to supply soldiers, and the forced recruitment in rural areas caused widespread anger. v. Crops failed in many parts of India, resulting in acute shortages of food. vi. This was accompanied by an influenza epidemic. Million people perished as a result of famines and the epidemic. Any other relevant point (ANY THREE POINTS) 	
26	 The Indian Wildlife (Protection)Act was implemented in 1972, with various provisions for protecting habitats. An all India list of protected species was also published. The thrust of the programme was towards protecting the remaining population of certain endangered species by banning hunting, giving legal protection to their habitats, and restricting trade in wildlife. The central and many state governments established national 	3

	parks and wildlife sanctuaries about which you have already studied. The central government also announced several projects for protecting specific animals, which were gravely threatened,	
	 including the tiger. 3. The conservation projects are now focusing on biodiversity rather than on a few of its components. 4. In the notification under Wildlife Act of 1980 and 1986, several hundred butterflies, moths, beetles, and one dragonfly have been added to the list of protected species. 5. In 1991, for the first time plants were also added to the list, starting with six species. (Any three) 	
27	 The literacy rate among women is only 54 per cent compared with 76 per cent among men. Similarly, a smaller proportion of girl students go for higher studies. When we look at school results, girls perform as well as boys, if not better in some places. But they drop out because parents prefer to spend their resources for their boys' education rather than spending equally on their sons and daughters. No wonder the proportion of women among the highly paid and valued jobs is still very small. On an average an Indian woman works one hour more than an average man every day. Yet much of her work is not paid and therefore often not valued. The Equal Remuneration Act, 1976 provides that equal wages should be paid to equal work. However in almost all areas of work, from sports and cinema, to factories and fields, women are paid less than men, even when both do exactly the same work. In many parts of India parents prefer to have sons and find ways to have the girl child aborted before she is born. Such sex-selective abortion led to a decline in the child sex ratio (number of girl children per thousand boys) in the country to merely 919. 	3
28	 Provides public facilities at reasonable cost. Provides support for basic services to the people Spends on providing health and education facilities for all. 	3
29	1.resouces should be used judiciously. 2. More use of renewable resources than non renewable resources 3 Alternatives to non renewable resources to be discovered. 4.level of development to be improved or atleast maintained for future generations.	3
	SECTION D	
	LONG ANSWER-BASED QUESTIONS (5X4=20)	
30	Art, poetry, stories and music helped express and shape nationalist	5

reason and science and focused instead on emotions, intuition and mystical feelings. Their effort was to create a sense of a shared collective heritage, a common cultural past, as the basis of a nation.

- 3. It was through folk songs, folk poetry and folk dances that the true spirit of the nation was popularised. So collecting and recording these forms of folk culture was essential to the project of nation-building.
- 4. The emphasis on vernacular language and the collection of local folklore was to carry the modern nationalist message to large audiences who were mostly illiterate.
- 5. Language too played an important role in developing nationalist sentiments.

For Example:

Explain Russian domination on Poland

[After the Russian occupation of Poland, the Russian language was imposed everywhere. In 1831, an armed rebellion against Russian rule took place which was ultimately crushed. Many members of the clergy in Poland began to use language as a weapon of national resistance. Polish was used for Church gatherings and all religious instruction. As a result, a large number of priests and bishops were put in jail or sent to Siberia by the Russian authorities as punishment for their refusal to preach in Russian. The use of Polish came to be seen as a symbol of the struggle against Russian dominance.]

Any other relevant point

OR

- 1. The primary identities of the people who inhabited the British Isles were ethnic ones such as English well Scot or irish. All these ethnic groups had their own culture and political traditions.
- 2. The English parliament which had seiz power from the monarchy in 1688 at the end of a protracted conflict was the instrument through which a nation state with England at its centre came to be forged.
- 3. The act of union between England and Scotland that result in the formation of the United Kingdom of great Britain meant in effect that England was able to impose its influence on Scotland.
- 4. The growth of British identity meant that Scotland distinctive culture and political institutions were systematically suppressed.
- 5. The English help the protestants of Ireland to established the dominance over a largely catholic country. Catholic revolves against British dominance were suppressed.
- 6. After a failed revolt led by wolfe Tone and his United Irishmen was possibly incorporated into the United Kingdom in 1801.

Any other relevant point

31 Institutional and Technological reforms:

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- 1. collectivisation, consolidation of holdings, cooperation and abolition of zamindari, etc. were given priority to bring about institutional reforms in the country after Independence. 'Land reform' was the main focus of our First Five Year Plan.
- 2. The right of inheritance had already lead to fragmentation of land

holdings necessitating consolidation of holdings. 3. The Green Revolution based on the use of package technology and the White Revolution (Operation Flood) were some of the strategies initiated to improve the lot of Indian agriculture... 4. Provision for crop insurance against drought, flood, cyclone, fire and disease, establishment of Grameen banks, cooperative societies and banks for providing loan facilities to the farmers at lower rates of interest were some important steps in this direction. 5. Kissan Credit Card (KCC), Personal Accident Insurance Scheme (PAIS) are some other schemes introduced by the Government of India for the benefit of the farmers. 6. special weather bulletins and agricultural programmes for farmers were introduced on the radio and television. The government also announces minimum support price. remunerative procurement prices for important crops to check the exploitation of farmers by speculators and middlemen. (Any five) OR RICE WHEAT 1. Kharif 1. Rabi 2. 25°C 2. Sowing 10°C- 15°C 3. Above 100 cm Harvest 20°C- 25°C 3. 50-75 cms 4. Alluvial soil 5. Odisha, West Bengal, 4. Alluvial soil 5. Punjab, Haryana and Assam Uttar Pradesh 32 1. A major step towards decentralisation was taken in 1992. 5 The Constitution was amended to make the third-tier of democracy more powerful and effective. Now it is constitutionally mandatory to hold regular elections to local government bodies. 2. Seats are reserved in the elected bodies and the executive heads of these institutions for the Scheduled Castes. Scheduled Tribes and Other Backward Classes. 3. At least one-third of all positions are reserved for women. 4. An independent institution called the State Election Commission has been created in each State to conduct panchayat and municipal elections. 5. The State governments are required to share some powers and revenue with local government bodies. The nature of sharing varies from State to State. OR 1. Clearly laid out Constitutional Provisions providing a three-fold distribution of powers in the three lists—Union List, State List and Concurrent List—between the Union Government and State Governments. 2. The nature of democratic politics in our country which ensures that the spirit of federalism, respect for diversity and desire for living

together became a shared ideal.

b) The tankas were part of the well-developed rooftop rainwater harvesting system and were built inside the main house or the countyard. They were connected to the sloping roofs of the houses through a pipe. Rain falling on the rooftops would travel down the pipe and was stored in these underground 'tankas'. 36 1. Communalism was and continues to be one of the major challenges to democracy in our country. The makers of our Constitution were aware of this challenge. That is why they chose the model of a secular state. 2. There is no official religion for the Indian state. Unlike the status of Buddhism in Sri Lanka, that of Islam in Pakistan and that of Christianity in England. • The Constitution provides to all individuals and communities freedom to profess, practice and propagate any religion, or not to follow any. • The Constitution prohibits discrimination on grounds of religion. • At the same time, the Constitution allows the state to intervene in the matters of religion in order to ensure equality within religious communities. For example, it bans untouchability .(ANY ONE PROVISION) 3. Communal prejudices and propaganda need to be countered in everyday life and religion based mobilisation needs to be countered in the arena of politics . a) Creating awareness about unity in diversity. b) Celebrating national festivals. c) Educating the masses through sensitisation programs, nukkad natak etc. (Any two)		multipurpose projects, the water harvesting system was a viable alternative, both socioeconomically and environmentally. 35.2. a) The tanks could be as large as a big room; one household in Phalodi had a tank that was 6.1 metres deep, 4.27 metres long and 2.44 metres wide.	
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	MAP SKILL-BASED QUESTION (2+3=5)	
37	37.1 A.Champaran B.Dandi 37.2	1+1=
	Company Compan	