





# Bihar State Power (Holding) Company Limited बिहार स्टेट पावर (होल्डिंग) कंपनी लिमिटेड

Test Date	26/06/2025
Test Time	4:00 PM - 5:30 PM
Subject	Correspondence Clerk and Store Assistant

Section:	General Knowledge
Q.1	Which of the following minerals is found in the Mumbai High region of Arabian Sea?
Ans	✓ 1. Petroleum
	🗶 2. Manganese
	x 3. Copper
	🗙 4. Coal
Q.2	Which of the following Articles of the Indian Constitution mentions the Fundamental Duties?
Ans	✓ 1. Article 51A
	x 2. Article 32A
	<b>★</b> 3. Article 75-79
	<b>★</b> 4. Article 18-23
Q.3	PM VIKAS is an integrated scheme of the Ministry of Minority Affairs converging its five erstwhile schemes, namely, Seekho aur Kamao, USTTAD, Nai Manzil, Nai Roshni, and Hamari Dharohar. What is the full form of PM VIKAS?
Ans	🗙 1. Pradhan Mantri Veer Ka Samvardhan
	🗙 2. Pradhan Mantri Virasat Kamao Samvardhan
	→ 3. Pradhan Mantri Virasat Ka Samvardhan
	🗙 4. Pradhan Mantri Virasat Ka Samman
Q.4	Renowned for their unique physiography and biodiversity, the Kaimur Hills are part of which larger mountain range?
Ans	✓ 1. The Vindhya Range
	🗶 2. The Aravalli Range
	x 3. The Western Ghats
	★ 4. The Eastern Ghats



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Q.5	During a political rally, the party members are pelting stones on buses. In this context, which of the following Fundamental Duties are violated?
Ans	★ 1. To uphold and protect the sovereignty, unity and integrity
	x 2. To defend the country and render national service
	★ 3. To strive towards excellence in all spheres
Q.6	Under which Article does the Indian Parliament have the authority to reorganise states or alter their boundaries?
Ans	<b>★</b> 1. Article 4
	x 2. Article 1
	x 3. Article 2
	✓ 4. Article 3
Q.7	When was 'Sati Partha' abolished in India?
Ans	<b>★</b> 1. 1828
	<b>→</b> 2. 1829
	<b>×</b> 3. 1840
	<b>x</b> 4. 1830
Q.8	Which river is known as the Sorrow of Bihar due to its frequent flooding?
Ans	✓ 1. Kosi
	× 2. Ganga
	× 3. Yamuna
	× 4. Damodar
Q.9	In which century did Veerasalingam Pantulu form an association for widow remarriage in the Telugu-speaking areas of Madras Presidency?
Ans	🗙 1. First half of the 19 <sup>th</sup> century
	x 2. Second half of the 2℃h century
	🗙 3. First half of the 18 <sup>th</sup> century
	✓ 4. Second half of the 19 <sup>th</sup> century





Q.10	What was the venue of the 16 <sup>th</sup> BRICS Summit held in 2024?
Ans	✓ 1. Kazan, Russia
	🗶 2. Beijing, China
	🔀 3. Durban, South Africa
	🗙 4. New Delhi, India
Q.11	Which of the following is the representative of states in the Indian Parliament?
Ans	√ 1. Rajya Sabha
	🗶 2. Lok Sabha
	x 3. President
	🗶 4. Speaker of the Lok Sabha
Q.12	India and the European Union (EU) have jointly launched two major research initiatives under the India-EU Trade and Technology Council (TTC). These initiatives primarily focus on which of the following areas?
Ans	✓ 1. Marine plastic litter and waste to green hydrogen
	★ 2. Renewable energy and semiconductor manufacturing
	🛪 3. Carbon capture and electric mobility
	★ 4. Artificial intelligence and space technology
Q.13	How many days of competition were scheduled for the Paris 2024 Paralympic Games?
Ans	<ul><li>x 1. 10 days</li><li>x 2. 14 days</li><li>y 3. 11 days</li></ul>
	<b>×</b> 4. 7 days
Q.14	Which of the following Articles of the Indian Constitution recognise that people have a right to be free from the adverse effects of climate change?
Ans	✓ 1. Articles 14 and 21
	× 2. Articles 17 and 21
	x 3. Articles 14 and 15
	🗙 4. Articles 12 and 13





Q.15	Which religious group is the largest minority in India?
Ans	★ 1. Buddhists
	✓ 2. Muslims
	🗙 3. Jains
	🗶 4. Sikhs
Q.16	With which of the following Rajput alliances did Babur's army fight at Khanwa near
	Fatehpur Sikri in 1527?
Ans	🗶 1. Rana Hammir Singh
	✓ 2. Rana Sanga
	🗙 3. Rana Udai Singh II
	🗙 4. Rana Kumbha
Q.17	Who among the following secured two Olympic medals in a single edition of the
	Olympics in 2024?
Ans	✓ 1. Manu Bhaker
	🗶 2. Neeraj Chopra
	x 3. Vinesh Phogat
	🗙 4. Abhinav Bindra
Q.18	In 1877, Swami Dayanand Saraswati opened a branch of the Arya Samaj at
Ans	🗶 1. Poona
	✓ 2. Lahore
	🗙 3. Patna
	🗶 4. Calcutta
Q.19	In which region of India is the Kadar tribe mainly found?
Ans	× 1. Eastern
	× 2. Western
	× 3. Northern
	✓ 4. Southern





Q.20	Who among the following defeated Ibrahim Lodhi and his Afghan supporters at Panipat in 1526?
Ans	✓ 1. Babur
	× 2. Humayun
	×3. Akbar
	× 4. Jahangir
Section : L	ogical Reasoning
Q.21	If 1 is added to each odd digit and 2 is subtracted from each even digit in the number 3417826, then how many digits will appear more than once in the new number thus formed?
Ans	×1. None
	× 2. Three
	x 3. One
	✓ 4. Two
Q.22	WU 9 is related to BZ 12 in a certain way. In the same way, GE 17 is related to LJ 20. To which of the following is YW 14 related, following the same logic?
Ans	<b>★</b> 1. CD 19
	<b>★</b> 2. DC 19
	<b>★</b> 3. CE 17
	✓ 4. DB 17
Q.23	If 1 is added to each odd digit and 2 is subtracted from each even digit in the number 3571684, how many digits will appear more than once in the new number thus formed?
Ans	<b>x</b> 1. One
	<b>x</b> 2. Two
	🗙 3. None
	✓ 4. Three





Q.24	Each vowel in the word TACTFULNESS is changed to the second letter preceding it in the English alphabetical order and each consonant is changed to the letter immediately following it in the English alphabetical order. Which of the following letters will appear exactly twice in the group of letters thus formed?
Ans	<b>★</b> 1. Y
	<b>x</b> 2. G
	<b>→</b> 3. U
	<b>★</b> 4. D
Q.25	In a certain code language,
	'X + Y' means 'X is the sister of Y'.  'X # Y' means 'X is the husband of Y'.  'X \$ Y' means 'X is the daughter of Y'.  'X % Y' means 'X is the mother of Y'.  'X @ Y' means 'X is the brother of Y'.  Based on the above, How is D related to F, if D % P + K @ R \$ F?
Ans	× 1. Father
	× 2. Husband
	✓ 3. Wife
	× 4. Mother
Q.26	A, B, C, D, E and F are sitting around a circular table facing the centre. E sits second to the left of B. A sits second to the right of C. D is to the immediate left of A. Who is sitting to the immediate right of F?
Ans	×1.E
	<b>★</b> 2. A
	<b>→</b> 3. B
	<b>★</b> 4. D
Q.27	Select the pair that follows the same pattern as that followed by the two pairs given below. Both pairs follow the same pattern.
	NUB: PVD
	YET : AFV
Ans	x 1. UWB : WND
	x 2. UNB : YMD
	→ 3. VMC : XNE
	× 4. WLA : YMF



	Select the option figure that will replace the question mark (?) in the figure given
	below to complete the pattern.
	?
Ans	1.
	2.
	×
	3.
	×
	4.
	×
Q.29	Refer to the following letter series and answer the question that follows. Counting to
Q.29	Refer to the following letter series and answer the question that follows. Counting to be done from left to right only.
Q.29	
Q.29	be done from left to right only. (Left) G O L H F A I Q S B P K J U E D V Z R (Right) How many such vowels are there in the above letter series, each of which is
Q.29	be done from left to right only. (Left) G O L H F A I Q S B P K J U E D V Z R (Right)
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	be done from left to right only.  (Left) G O L H F A I Q S B P K J U E D V Z R (Right)  How many such vowels are there in the above letter series, each of which is immediately preceded by a consonant?  1. Three  2. Two
Ans	be done from left to right only.  (Left) G O L H F A I Q S B P K J U E D V Z R (Right)  How many such vowels are there in the above letter series, each of which is immediately preceded by a consonant?   ✓ 1. Three  ✓ 2. Two  ✓ 3. One
Ans	be done from left to right only.  (Left) G O L H F A I Q S B P K J U E D V Z R (Right)  How many such vowels are there in the above letter series, each of which is immediately preceded by a consonant?  1. Three  2. Two  3. One  4. More than three  Refer to the following letter series and answer the question that follows. Counting to be done from left to right only.
Ans	be done from left to right only.  (Left) G O L H F A I Q S B P K J U E D V Z R (Right)  How many such vowels are there in the above letter series, each of which is immediately preceded by a consonant?  ✓ 1. Three  ✓ 2. Two  ✓ 3. One  ✓ 4. More than three  Refer to the following letter series and answer the question that follows. Counting to be done from left to right only.  (Left end) F Z A G T R I O L K C X V E S H M N U (Right end)
Ans Q.30	be done from left to right only.  (Left) G O L H F A I Q S B P K J U E D V Z R (Right)  How many such vowels are there in the above letter series, each of which is immediately preceded by a consonant?  1. Three  2. Two  3. One  4. More than three  Refer to the following letter series and answer the question that follows. Counting to be done from left to right only.  (Left end) F Z A G T R I O L K C X V E S H M N U (Right end)  How many vowels are immediately followed by consonants in the above letter series?
Ans	be done from left to right only.  (Left) G O L H F A I Q S B P K J U E D V Z R (Right)  How many such vowels are there in the above letter series, each of which is immediately preceded by a consonant?  ✓ 1. Three  ✓ 2. Two  ✓ 3. One  ✓ 4. More than three  Refer to the following letter series and answer the question that follows. Counting to be done from left to right only.  (Left end) F Z A G T R I O L K C X V E S H M N U (Right end)
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Ans Q.30	be done from left to right only.  (Left) G O L H F A I Q S B P K J U E D V Z R (Right)  How many such vowels are there in the above letter series, each of which is immediately preceded by a consonant?  1. Three  2. Two  3. One  4. More than three  Refer to the following letter series and answer the question that follows. Counting to be done from left to right only.  (Left end) F Z A G T R I O L K C X V E S H M N U (Right end)  How many vowels are immediately followed by consonants in the above letter series?  1. Two





Q.31	Based on the English alphabetical order, three of the following four letter-cluster pairs are alike in a certain way and thus form a group. Which letter-cluster pair DOES NOT belong to that group?
	(Note: The odd one out is not based on the number of consonants/vowels or their
	position in the letter-cluster.)
Ans	x 1. MQ-TX
	✓ 2. EH-JM
	<b>★</b> 3. OS-VZ
	x 4. CG-JN
Q.32	What should come in place of the question mark (?) in the given series?
	12 25 51 103 207 ?
Ans	
Alls	<b>★</b> 1. 351
	<b>★</b> 2. 315
	<b>★</b> 3. 451
	<b>→</b> 4. 415
Q.33	Chaithra ranked 4 <sup>th</sup> from the top <mark>and</mark> 20 <sup>th</sup> from the bottom in her class. How many
	students are there in the class?
Ans	<b>x</b> 1. 25
	<b>→</b> 2. 23
	<b>×</b> 3. 24
	× 4. 21
Q.34	What should come in place of the question mark (?) in the given series?
	4 21 52 111 212 ?
Ans	<b>★</b> 1. 365
	<b>x</b> 2. 371
	<b>→</b> 3. 369
	<b>x</b> 4. 367





Q.35	If 'A' stands for '÷', 'B' stands for '×', 'C' stands for '+', and 'D' stands for '-', then the resultant of which of the following would be 70?
Ans	<b>★</b> 1. 100 B 1 A 4 D 20 C 5
	✓ 2. 75 C 25 A 5 B 1 D 10
	<b>★</b> 3. 50 A 2 C 10 D 5 B 1
	× 4. 60 D 20 C 10 A 2 B 1
Q.36	Two sets of numbers are given below. In each set of numbers, certain mathematical operation(s) on the first number results in the second number. Similarly, certain
	mathematical operation(s) on the second number results in the third number and so
	on. Which of the given options follows the same set of operations as in the given sets?
	(NOTE: Operations should be performed on the whole numbers, without breaking down
	the numbers into their constituent digits. E.g. 13 – Operations on 13 such as adding /
	subtracting / multiplying to 13 can be performed. Breaking down 13 into 1 and 3 and
	then performing mathematical operations on 1 and 3 is not allowed.)
	45 100 100 205 20 152 162 177
Anc	45-180-190-205; 38-152-162-177
Ans	x 1. 36-144-154-179
	<b>★</b> 2. 42-168-178-203
	<b>×</b> 3. 32-128-148-163
	<b>→</b> 4. 40-160-170-185
Q.37	Two sets of numbers are given below. In each set of numbers, certain mathematical operation(s) on the first number results in the second number. Similarly, certain mathematical operation(s) on the second number results in the third number and so on. Which of the given options follows the same set of operations as in the given sets? (NOTE: Operations should be performed on the whole numbers, without breaking down
	the numbers into their constituent digits. E.g. 13 – Operations on 13 such as adding / subtracting / multiplying to 13 can be performed. Breaking down 13 into 1 and 3 and then performing mathematical operations on 1 and 3 is not allowed.)
	the numbers into their constituent digits. E.g. 13 – Operations on 13 such as adding / subtracting / multiplying to 13 can be performed. Breaking down 13 into 1 and 3 and
Ans	the numbers into their constituent digits. E.g. 13 – Operations on 13 such as adding / subtracting / multiplying to 13 can be performed. Breaking down 13 into 1 and 3 and then performing mathematical operations on 1 and 3 is not allowed.)
Ans	the numbers into their constituent digits. E.g. 13 – Operations on 13 such as adding / subtracting / multiplying to 13 can be performed. Breaking down 13 into 1 and 3 and then performing mathematical operations on 1 and 3 is not allowed.)  40-120-123-246; 42-126-129-258
Ans	the numbers into their constituent digits. E.g. 13 – Operations on 13 such as adding / subtracting / multiplying to 13 can be performed. Breaking down 13 into 1 and 3 and then performing mathematical operations on 1 and 3 is not allowed.)  40-120-123-246; 42-126-129-258  × 1. 36-118-121-242



Q.38	Three of the following four word-pairs are alike in a certain way and thus form a group.
	Which word-pair DOES NOT belong to that group?

(NOTE: The words must be considered as meaningful English words and must not be related to each other based on the number of letters /number of consonants/vowels in the word.)

- ★ 2. Speedometer : Speed
- x 3. Ammeter : Current
- ✓ 4. Hydrometer : Water
- Q.39 The position(s) of how many letters will remain unchanged if each of the letters in the word FORGET is arranged in the English alphabetical order?
- Ans X 1. Two
  - × 2. Three
  - × 3. Four
  - √ 4. One
- Q.40 Select the set that follows the same pattern as the one followed by the two sets given below. Both sets follow the same pattern.

## Section : General English and Comprehension

Q.41 Select the most appropriate meaning of the given word.

Tedious

- Ans X 1. Engrossing
  - 2. Monotonous
  - 🗙 3. Serene
  - 🗶 4. Whimsical





Q.42	Select the most appropriate option to fill in the blank.
	he was tired, he continued working late into the night.
Ans	<b>x</b> 1. So
	🗶 2. Because
	✓ 3. Although
	<b>★</b> 4. Since
Q.43	If someone says they are 'feeling under the weather', what does it likely mean?
Ans	★ 1. They are feeling extremely happy.
	✓ 2. They are feeling slightly unwell.
	★ 3. They are enjoying the sunny weather.
	★ 4. They are feeling very energetic.
	words.  Leaping and bounding in a lively manner
Ans	✓ 1. Curveting
	🗙 2. Plague
	🗙 3. Dizzy
	x 4. Hump
Q.45	Select the most appropriate option to fill in the blank.
Q.45	
Q.45	Select the most appropriate option to fill in the blank.
	Select the most appropriate option to fill in the blank.  There plenty of food in the kitchen.
	Select the most appropriate option to fill in the blank.  There plenty of food in the kitchen.  x 1. were





the tallest,

Read the given passage and answer the questions that follow.
Jo, Bessie and Fanny pushed through the thicket and gasped. Before them stood
strangest tree they had ever seen – its trunk wide as a house, bark rippling like n
branches twisting into the clouds. "It's the Faraway Tree!" whispered Jo. Bessie clu

strangest tree they had ever seen – its trunk wide as a house, bark rippling like molten silver, its branches twisting into the clouds. "It's the Faraway Tree!" whispered Jo. Bessie clutched Fanny's hand as leaves above rustled, though no wind blew. A door in the trunk creaked open and a pixie-like face peered out. "Come up, come up!" squeaked Moon-face, beckoning. They climbed, passing windows carved into the bark, each revealing a tiny room. At the top they found a ladder leading to a swirling cloud. "That's the Land of Take-What-You-Want!" Moon-Face explained. "But hurry – lands change quickly!" The children scrambled up, hearts pounding, as the ladder trembled. Above, they glimpsed a world of floating sweets and talking animals – a paradise that vanished as the cloud shifted leaving them breathless with wonder.

	SubQuestion No : 46
Q.46	Why does Moon-Face tell the children to hurry?
Ans	★ 1. The talking animals may suddenly turn ferocious.
	✓ 2. The magical lands change rapidly.
	x 3. The ladder may break any time.
	★ 4. The magical tree is about to fall.







Read the given passage and answer the questions that follow.

Jo, Bessie and Fanny pushed through the thicket and gasped. Before them stood the tallest, strangest tree they had ever seen – its trunk wide as a house, bark rippling like molten silver, its branches twisting into the clouds. "It's the Faraway Tree!" whispered Jo. Bessie clutched Fanny's hand as leaves above rustled, though no wind blew. A door in the trunk creaked open and a pixie-like face peered out. "Come up, come up!" squeaked Moon-face, beckoning. They climbed, passing windows carved into the bark, each revealing a tiny room. At the top they found a ladder leading to a swirling cloud. "That's the Land of Take-What-You-Want!" Moon-Face explained. "But hurry – lands change quickly!" The children scrambled up, hearts pounding, as the ladder trembled. Above, they glimpsed a world of floating sweets and talking animals – a paradise that vanished as the cloud shifted leaving them breathless with wonder.

	SubQuestion No : 47
Q.47	What is the most appropriate title for the given passage?
Ans	★ 1. Carved Windows
	✓ 2. The Faraway Tree
	<b>×</b> 3. Jo
	🗙 4. A Trembling Ladder







Read the given passage and answer the questions that follow.

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SubQuestion No: 48

Q.48 What is the OPPOSITE of the given word?

**Paradise** 

Ans

× 1. Bliss

🗶 2. Utopia

🗙 3. Heaven

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Read the given passage and answer the questions that follow.

Jo, Bessie and Fanny pushed through the thicket and gasped. Before them stood the tallest, strangest tree they had ever seen – its trunk wide as a house, bark rippling like molten silver, its branches twisting into the clouds. "It's the Faraway Tree!" whispered Jo. Bessie clutched Fanny's hand as leaves above rustled, though no wind blew. A door in the trunk creaked open and a pixie-like face peered out. "Come up, come up!" squeaked Moon-face, beckoning. They climbed, passing windows carved into the bark, each revealing a tiny room. At the top they found a ladder leading to a swirling cloud. "That's the Land of Take-What-You-Want!" Moon-Face explained. "But hurry – lands change quickly!" The children scrambled up, hearts pounding, as the ladder trembled. Above, they glimpsed a world of floating sweets and talking animals – a paradise that vanished as the cloud shifted leaving them breathless with wonder.

	SubQuestion No : 49
Q.49	What tone is created in the description of 'floating sweets and talking animals'
Ans	★ 1. Depressing reflection
	🗶 2. Intense foolishness
	→ 3. Playful fantasy
	★ 4. Scientific curiosity







Read the given passage and answer the questions that follow.

Jo, Bessie and Fanny pushed through the thicket and gasped. Before them stood the tallest, strangest tree they had ever seen – its trunk wide as a house, bark rippling like molten silver, its branches twisting into the clouds. "It's the Faraway Tree!" whispered Jo. Bessie clutched Fanny's hand as leaves above rustled, though no wind blew. A door in the trunk creaked open and a pixie-like face peered out. "Come up, come up!" squeaked Moon-face, beckoning. They climbed, passing windows carved into the bark, each revealing a tiny room. At the top they found a ladder leading to a swirling cloud. "That's the Land of Take-What-You-Want!" Moon-Face explained. "But hurry – lands change quickly!" The children scrambled up, hearts pounding, as the ladder trembled. Above, they glimpsed a world of floating sweets and talking animals – a paradise that vanished as the cloud shifted leaving them breathless with wonder.

Section : General Hindi and Comprehension	
Q.51	लोकोक्ति के सही अर्थ का चयन करें- 'जल में रहकर मगर से बैर'
Ans	√ 1. जहाँ रहना हो वहाँ के मुखिया से बैर ठीक नहीं होता
	🗙 २. जैसे आप वैसे साथी
	🗙 3. जल में रहकर मगर से दोस्ती करना
	🗙 ४. सब एक जैसे ही हैं
Q.52	निम्नलिखित वाक्य को उचित क्रिया द्वारा पूर्ण करें। ये लड़कियाँ फल ज़्यादा नहीं
Ans	🗙 १. खाती थी
	🗶 २. खातीं है
	🗙 ४. खातीं हैं





Ans	
<ul><li>3. तोमर</li><li>4. सायक</li><li>Q.54 'आग बिना धुआँ नहीं' लोकोक्ति व</li></ul>	
रू 4. सायक Q.54 'आग बिना धुआँ नहीं' लोकोक्ति व	
Q.54 'आग बिना धुआँ नहीं' लोकोक्ति व	
-	
Ans 🗶 १. झूठ मूठ का सत्कार	ोता है
	ोता है
🗙 ३. धुआँ उठना	
🗙 ४. धुआँ आँख में जाना	
Q.55 निम्नलिखित विकल्पों में से 'द्वार'	का पर्यायवाची कौन-सा है?
Ans 🗶 1. जुर्माना	
<b>√</b> 2. कपाट	
🗙 ३. दर्जा	
🗙 ४. दलना	
Comprehension:	
दिए गए गाद्यंश को पढ़ें और नीचे दि	ए गये प्र <mark>श्लो का उत्तर दें-</mark>
हम सामाजिक प्राणी हैं हम अपना जी	वन अ <mark>केला बि</mark> ता नहीं सकेंगे । हम घर से निकलते ही विभिन्न लोगों से विभिन्न मौके पर
मिलते हैं। हम जिनसे अधिक मिलते-	जु <mark>ल</mark> त हैं, उन्हें अपना मित्र बना <mark>लेते हैं। ब</mark> ड़ी <mark>सावधानी से मित्रता</mark> करनी चाहिए, क्योंकि हम
	। इसालिए किसी को मित्र बनाते समय उसकी आदतों और पूर्व आचरण पर विचार करना
	प <mark>लूसी भरी बात, कार्यों में</mark> चतुराई देखकर मोहि <mark>त</mark> होकर उससे मित्रता करने से बाद में
	गंस्कार, आचार, व्यवहार और रुचि हमारी तरह होनी चाहिए। सच्चा मित्र निर्लोभी, विश्वास-
पात्र, प्रेरणादायक तथा सहायक होत	। है। वह जीवन- संघर्ष में साहस दिलाता है और सफलता पाने से खुश होता है।
SubQuestion No : 56	
Q.56 सच्चा मित्र कैसा होता है ?	
Ans 🔀 १. हंसमुख, चापलूस, और चतुर	
🗶 २. क्रोधी, अहंकारी, और झगड़ात	<u></u>
	, विक
🗶 ४. स्वार्थी, लालची, और धोखेबा	ज





दिए गए गाद्यंश को पढ़ें और नीचे दिए गये प्रश्नो का उत्तर दें-

हम सामाजिक प्राणी हैं हम अपना जीवन अकेला बिता नहीं सकेंगे। हम घर से निकलते ही विभिन्न लोगों से विभिन्न मौके पर मिलते हैं। हम जिनसे अधिक मिलते-जुलत हैं, उन्हें अपना मित्र बना लेते हैं। बड़ी सावधानी से मित्रता करनी चाहिए, क्योंिक हम पर उनकी संगति का प्रभाव पड़ता है। इसालिए किसी को मित्र बनाते समय उसकी आदतों और पूर्व आचरण पर विचार करना चाहिए। किसी का हँसमुख चेहरा, चापलूसी भरी बात, कार्यों में चतुराई देखकर मोहित होकर उससे मित्रता करने से बाद में पछताना पड़ता है। मित्र का विचार, संस्कार, आचार, व्यवहार और रुचि हमारी तरह होनी चाहिए। सच्चा मित्र निर्लोभी, विश्वास-पात्र, प्रेरणादायक तथा सहायक होता है। वह जीवन- संघर्ष में साहस दिलाता है और सफलता पाने से खुश होता है।

SubQuestion No : 57

# Q.57 हमें कब पछताना पड़ता है ? गद्यांश के आधार पर उत्तर दीजिए |

Ans 🗶 1. जब हम किसी से मित्रता करने में जल्दबाजी करते हैं।

🗸 2. जब हम किसी के हँसमुख चेहरे और चापलूसी भरी बातों से मोहित होकर उससे मित्रता कर लेते हैं।

🗶 3. जब हम किसी से केवल अपने फायदे के लिए मित्रता करते हैं।

🗶 ४. जब हम किसी से सोच-समझ कर मित्रता करते हैं।

## Comprehension:

दिए गए गाद्यंश को पढ़ें और नीचे दिए गये प्रश्नो का उत्तर दें-

हम सामाजिक प्राणी हैं हम अपना जीवन अकेला बिता नहीं सकेंगे। हम घर से निकलते ही विभिन्न लोगों से विभिन्न मौके पर मिलते हैं। हम जिनसे अधिक मिलते-जुलत हैं, उन्हें अपना मित्र बना लेते हैं। बड़ी सावधानी से मित्रता करनी चाहिए, क्योंकि हम पर उनकी संगति का प्रभाव पड़ता है। इसालिए किसी को मित्र बनाते समय उसकी आदतों और पूर्व आचरण पर विचार करना चाहिए। किसी का हँसमुख चेहरा, चापलूसी भरी बात, कार्यों में चतुराई देखकर मोहित होकर उससे मित्रता करने से बाद में पछताना पड़ता है। मित्र का विचार, संस्कार, आचार, व्यवहार और रुचि हमारी तरह होनी चाहिए। सच्चा मित्र निर्लोभी, विश्वास-पात्र, प्रेरणादायक तथा सहायक होता है। वह जीवन- संघर्ष में साहस दिलाता है और सफलता पाने से खुश होता है।

SubQuestion No: 58

## Q.58 निम्नलिखित विकल्पों में से शत्रु का सटीक विलोम शब्द गद्यांश में से चुनिए -

Ans

🗶 १. अराति

🗶 २. रिपु

🗙 ३. अरि





दिए गए गाद्यंश को पढ़ें और नीचे दिए गये प्रश्नो का उत्तर दें-

हम सामाजिक प्राणी हैं हम अपना जीवन अकेला बिता नहीं सकेंगे। हम घर से निकलते ही विभिन्न लोगों से विभिन्न मौके पर मिलते हैं। हम जिनसे अधिक मिलते-जुलत हैं, उन्हें अपना मित्र बना लेते हैं। बड़ी सावधानी से मित्रता करनी चाहिए, क्योंिक हम पर उनकी संगति का प्रभाव पड़ता है। इसालिए किसी को मित्र बनाते समय उसकी आदतों और पूर्व आचरण पर विचार करना चाहिए। किसी का हँसमुख चेहरा, चापलूसी भरी बात, कार्यों में चतुराई देखकर मोहित होकर उससे मित्रता करने से बाद में पछताना पड़ता है। मित्र का विचार, संस्कार, आचार, व्यवहार और रुचि हमारी तरह होनी चाहिए। सच्चा मित्र निर्लोभी, विश्वास-पात्र, प्रेरणादायक तथा सहायक होता है। वह जीवन- संघर्ष में साहस दिलाता है और सफलता पाने से खुश होता है।

SubQuestion No: 59

## Q.59 हमें क्यों सावधानी से मित्रता करनी चाहिए ?

Ans 🗶 1. क्योंकि मित्रता में झगड़े हो सकते हैं |

🗶 २. क्योंकि मित्र स्वार्थी हो सकते हैं |

🗙 ३. क्योंकि मित्र धोखा दे सकते हैं |

4. क्योंकि उनकी संगति का हम पर प्रभाव पड़ता है |

## Comprehension:

दिए गए गाद्यंश को पढ़ें और नीचे दिए गये प्रश्नो का उत्तर दें-

हम सामाजिक प्राणी हैं हम अपना जीवन अकेला बिता नहीं सकेंगे। हम घर से निकलते ही विभिन्न लोगों से विभिन्न मौके पर मिलते हैं। हम जिनसे अधिक मिलते-जुलत हैं, उन्हें अपना मित्र बना लेते हैं। बड़ी सावधानी से मित्रता करनी चाहिए, क्योंकि हम पर उनकी संगति का प्रभाव पड़ता है। इसालिए किसी को मित्र बनाते समय उसकी आदतों और पूर्व आचरण पर विचार करना चाहिए। किसी का हँसमुख चेहरा, चापलूसी भरी बात, कार्यों में चतुराई देखकर मोहित होकर उससे मित्रता करने से बाद में पछताना पड़ता है। मित्र का विचार, संस्कार, आचार, व्यवहार और रुचि हमारी तरह होनी चाहिए। सच्चा मित्र निर्लोभी, विश्वास-पात्र, प्रेरणादायक तथा सहायक होता है। वह जीवन- संघर्ष में साहस दिलाता है और सफलता पाने से खुश होता है।

SubQuestion No: 60

# Q.60 <u>आचरण</u> शब्द का पर्यायवाची दिए गए विकल्पों में से चुनिए ?

Ans

**र्ज** 1. बर्ताव

🗶 २. दिखावट

🗙 ३. असली

🗙 ४. बनावट

Section: Ba	Section : Basic Knowledge of Computer	
Q.61	Which of the following is a common email provider?	
Ans	★ 1. Instagram	
	x 2. WhatsApp	
	✓ 3. Gmail	
	🗙 4. Facebook	





Q.62	एमएस वर्ड 2007 में, डॉक्यूमेंट के एक से अधिक पेजों को सिंगल पेपर शीट पर प्रिंट करने के लिए किन चरणों का पालन किया जाना चाहिए?
Ans	🗶 1. प्रिंट किए जाने वाले डॉक्यूमेंट को ओपन क <b>बें</b> Office बटन को सेलेक्ट करेंaPrint पर क्लिक करेंaPrint डायलॉग बॉक्स से, print range, number of copies, printer name जैसे ऑप्शन को सेलेक्ट करेंaOK पर क्लिक करें
	√ 2. प्रिंट किए जाने वाले डॉक्यूमेंट को ओपन क्रेंOffice बटन को सेलेक्ट क्रेंPrint पर क्लिक क्रेंPrint डायलॉग बॉक्स से, print range, number of copies, printer name जैसे ऑप्शन को सेलेक्ट क्रेंPrint डायलॉग बॉक्स में Zoom के अंतर्गत Pages per sheet में उपयुक्त पेपर साइज सेलेक्ट क्रेंAOK पर क्लिक क्रें
	🛪 3. प्रिंट किए जाने वाले डॉक्यूमेंट को ओपन कक्षेंOffice बटन को सेलेक्ट कक्षेंPrint पर क्लिक कक्षेंPrint डायलॉग बॉक्स में Zoom के अंतर्गत Pages per sheet में उपयुक्त पेपर साइज़ सेलेक्ट करेंaOK पर क्लिक करें
	🗶 4. प्रिंट किए जाने वाले डॉक्यूमेंट को ओपन करें Office बटन को सेलेक्ट करें à Print डायलॉग बॉक्स से, print range, number of copies, printer name जैसे ऑप्शन को सेलेक्ट करें à Print डायलॉग बॉक्स में Zoom के अंतर्गत Pages per sheet में उपयुक्त पेपर साइज़ सेलेक्ट करें àOK पर क्लिक करें
Q.63	In MS Word, what can you do to make the document more readable if it looks too small to read in Print Preview?
Ans	x 1. Change the document layout
	x 2. Increase the font size in the document
	x 4. Print the document to see it clearly
Q.64	Which of the following option is NOT present in the Page Setup group in 2007 MS-Word version?
Ans	x 1. Orientation
	🗙 2. Margins
	x 3. Hyphenation
	✓ 4. List
Q.65	What is the default name for a new document in Microsoft Word?
Ans	x 1. Untitled
	x 2. Blank1
	✓ 3. Document1
	🗙 4. New File
Q.66	What should you do if you want to respond to everyone who was originally included in an email thread?
Ans	★ 1. Use the 'Reply' option.
	🗶 2. Create a new email.





Q.67	How can a user change the system date and time in Windows 10?
Ans	★ 1. Open Task Manager > Select 'Change Date and Time'
	x 2. Adjust date and time in Device Manager
	x 3. Use the 'Add or Remove Programs' feature in Control Panel
	✓ 4. Go to Settings > Time & language > Date & time
Q.68	The resources such as software and data have become freely or easily available in modern day computing. Which of the following technologies need more advanced
	cybersecurity measures so that our data is safe in the global network?.
Ans	√ 1. database
	x 2. microcontrollers
	x 3. cloud computing
	🗙 4. data science
Q.69	निम्नलिखित में से वह कौन-सा डिफ़ॉल्ट प्लेसहोल्डर टेक्स्ट है, जो एमएस पॉवरपॉइंट में एक नई स्लाइड पर दिखाई देता है?
Ans	★ 1. Enter your text here
	x 2. Type your content
	<b>x</b> 3. New Slide
	✓ 4. Click to add title
Q.70	Which of the following keyboard shortcuts is used to create a blank presentation in MS PowerPoint?
Ans	✓ 1. Ctrl + N
	× 2. Ctrl + M
	<b>×</b> 3. Ctrl + O
	× 4. Ctrl + P
Q.71	Which keyboard shortcut is commonly used to print a web page?
Ans	<b>x</b> 1. Ctrl + V
	x 2. Ctrl + C
	<b>x</b> 3. Ctrl + Z
	✓ 4. Ctrl + P





Q.72	In a Local Area Network, refers to sending a data packet from one device to all devices on the network segment.
Ans	x 1. unicast
	🗶 2. anycast
	x 3. directcast
Q.73	Which of the following functions is used to insert the current date in a cell in MS Excel?
Ans	<b>★</b> 1. NOW()
	x 2. CURRENT()
	<b>★</b> 4. DATE()
Q.74	What does an 'attachment' refer to in the context of emails?
Ans	√ 1. A file or document sent along with an email
	x 2. A method to encrypt emails
	x 3. A reply to an email
	🗙 4. A draft email
Q.75	What is the main purpose of placeholders in an MS PowerPoint presentation slide?
Ans	🗙 1. To enhance visual design
	✓ 2. To facilitate the insertion of text
	x 3. To store multimedia content
	🗙 4. To organise slide layout
Q.76	Which file format is suitable for sharing an MS Excel workbook with users who do not have MS Excel installed?
Ans	<b>★</b> 1. XLSX
	x 2. XLSB
	<b>★</b> 3. CSV
	✓ 4. PDF



Q.77	Where can you find options like Size, Bold, Italic, Underline, and Strikethrough?
Ans	🗙 1. Font under the format tab
	× 2. Format under the font tab
	x 4. Format under the home tab
Q.78	Which of the following future competencies is necessary for cybersecurity professionals to manage the increasing amount and complexity of data?
Ans	★ 1. Basic programming
	x 2. Web development
	★ 3. Graphic design
Q.79	How can you shift cells down or right without inserting any row or column in MS Excel?
Ans	★ 1. Delete the cells -> Re-enter the data in a different location
	★ 2. Insert an entire row or column in the worksheet.
	→ 3. Select the range -> Right-click -> Choose Shift Cells
	★ 4. Adjust the height or width of the cells.
Q.80	The primary function of an antivirus software on a PC is to
Ans	★ 1. manage network traffic
	x 2. create backup copies of files
	🗙 4. improve system speed

Section	Quantitative A	Antituda
Section	Quantitative A	*puruae

	The value of	
	$1^3 - 5^2 + \left(\frac{12}{6}\right)^2 - 2 + 8 \times 2 = \underline{\hspace{1cm}}$	
Ans	<b>x</b> 1. −9	
	<b>x</b> 2. −5	
	<b>x</b> 3. 3	
	<b>→</b> 4. −6	



Q.82	Three persons walked from place A to place B. Their speeds are in the ratio 4:3:5. The ratio of the time taken by them to reach place B is:	
Ans	<b>x</b> 1. 15 : 20 : 10	
	<b>√</b> 2. 15 : 20 : 12	
	<b>x</b> 3. 3 : 2 : 1	
	<b>x</b> 4. 5 : 2 : 1	
Q.83	A tank is filled in 3 hours by three pipes A, B and C. Pipe C is twice as fast as B and B is twice as fast as A. How much time (in hours) will pipe B alone take to fill the tank?	
Ans	$\checkmark$ 1·10 $\frac{1}{2}$	
	$\times 2.10\frac{1}{4}$	
	$\times$ 3. 12 $\frac{1}{2}$	
	× 4. 21	
Q.84	The sum of Amita's and her parent's ages is 80 years at present. In how many years	
	from now will the sum of their ag <mark>es b</mark> e 95 ye <mark>ars?</mark>	
Ans	<b>×</b> 1. 7	
	<b>√</b> 2. 5	
	<b>×</b> 3. 9	
	<b>x</b> 4. 3	
Q.85	The cost of a residential plot in 2022 was ₹55,00,000. In 2023, the cost of the plot became ₹71,50,000. The increase percentage in the price was:	
Ans	<b>★</b> 1. 35%	
	× 2. 40%	
	<b>★</b> 3. 29%	
	<b>→</b> 4. 30%	
Q.86	Five years ago, Mahi's age was half of Rima's age. If the sum of their present ages is 70 years, then the difference between their present ages (in years) is:	
Ans	<b>★</b> 1. 15	
	<b>x</b> 2. 10	
	<b>√</b> 3. 20	
	$\times$ 4. $\frac{80}{3}$	





Q.87	Calculate Sita's savings if Sita has savings equal to 25% of Ravi's expenditure, while
	Ravi's salary is 300% of Sita's expenditure. Sita's salary is ₹60,000 more than Ravi's savings. The total expenditures of Ravi and Sita amount to ₹1,00,000.
Ans	✓ 1. ₹20,000
	<b>x</b> 2. ₹60,000
	<b>x</b> 3. ₹30,000
	<b>x</b> 4. ₹40,000
Q.88	Simplify $\sqrt{50} + \sqrt{50} + \sqrt{288} - \sqrt{18}$
Ans	<b>✓</b> <sup>1.</sup> 19√2
	× 2. 21√2
	×3. 16√2
	$\times$ 4. $17\sqrt{2}$
Ans	If one article was sold at a gain of 50%, then the other article is sold at a loss of:  × 1. 23%
	<b>x</b> 2. 27%
	<b>→</b> 3. 25%
	<b>×</b> 4. 26%
	elling an article at $\frac{6}{14}$ of its actual selling price, Akash incurs a loss of 10%. If he sells it at 68% of its actual selling price the profit percentage is:
<b>A</b> × 1	. 43.2%
n	. 43.2%
n s	. 43.2% 2. 44.2%
n s	





Q.91	The average age of 24 students is 9 years. If the age of the teacher is also included, the average age of the class becomes 10 years. Find the age of the teacher.
Ans	✓ 1. 34 years
	🗶 2. 32 years
	🗙 3. 33 years
	<b>★</b> 4. 35 years
Q.92	Simplify the following expression.
	(12,995 + 355) - 2345 + (12,995 × 45)
Ans	<b>★</b> 1. 5,95,580
	× 2. 15,35,955
	<b>★</b> 3. 5,95,980
Q.93	In an election between two candidates, the winner got 58% of the total valid votes, 15% of the votes were invalid. If the total number of voters on the voting list was
Q.93	In an election between two candidates, the winner got 58% of the total valid votes, 15%
Q.93	In an election between two candidates, the winner got 58% of the total valid votes, 15% of the votes were invalid. If the total number of voters on the voting list was 10,50,000, and 10% people did not vote, then what was the number of votes that the
	In an election between two candidates, the winner got 58% of the total valid votes, 15% of the votes were invalid. If the total number of voters on the voting list was 10,50,000, and 10% people did not vote, then what was the number of votes that the defeated candidate got?
	In an election between two candidates, the winner got 58% of the total valid votes, 15% of the votes were invalid. If the total number of voters on the voting list was 10,50,000, and 10% people did not vote, then what was the number of votes that the defeated candidate got?  × 1. 3,35,763
	In an election between two candidates, the winner got 58% of the total valid votes, 15% of the votes were invalid. If the total number of voters on the voting list was 10,50,000, and 10% people did not vote, then what was the number of votes that the defeated candidate got?  ★ 1. 3,35,763  ★ 2. 3,37,365
Ans	In an election between two candidates, the winner got 58% of the total valid votes, 15% of the votes were invalid. If the total number of voters on the voting list was 10,50,000, and 10% people did not vote, then what was the number of votes that the defeated candidate got?  x 1. 3,35,763  2. 3,37,365  x 3. 3,36,375
Ans	In an election between two candidates, the winner got 58% of the total valid votes, 15% of the votes were invalid. If the total number of voters on the voting list was 10,50,000, and 10% people did not vote, then what was the number of votes that the defeated candidate got?  ★ 1. 3,35,763  ★ 2. 3,37,365  ★ 3. 3,36,375  ★ 4. 3,33,765  A book needs to be typed. A alone types it in 15 days, B types it in 12 days, C types it in 20 days, and D types it in 8 days. If A and D work together as team SOM, B and C work as team MOM, and A and C work as team ROM. Which team finishes typing the book in
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Q.95	A number is first decreased by 25% and then increased by 25%. The number so obtained is 35 less than the original number. The original number is:	
Ans	<b>→</b> 1. 560	
	<b>x</b> 2. 580	
	<b>x</b> 3. 540	
	<b>x</b> 4. 520	
Q.96	A dealer buys two articles X and Y for ₹800 each. He marks each of them at the same price. He sells X by giving two successive discounts of 25% and 65% and still earns ₹145 as profit. If he sells Y at a single discount of 75%, then what is the profit percentage on Y?	
Ans	<b>▼</b> 1. <sub>12%</sub>	
	× 2. <sub>11.5%</sub>	
	<b>×</b> 3. 11%	
	<b>✓</b> 4. 12.5%	
Q.97	The sum of 8 numbers is 636. Find their average.	
Ans	<b>√</b> 1. 79.5	
	<b>x</b> 2. 80.5	
	<b>★</b> 3. 78.5	
	<b>★</b> 4. 77.5	
Q.98	What decimal of an hour is equal to 9 seconds?	
Ans	<b>★</b> 1. 0.0005	
	<b>x</b> 2. 0.025	
	<b>x</b> 3. 0.005	
	<b>→</b> 4. 0.0025	
Q.99	If a merchant offers a discount of 20% on the marked price of his goods and thus ends up selling at cost price, what was the percentage mark up?	
Ans	<b>★</b> 1. 15%	
	<b>★</b> 2. 10%	
	<b>x</b> 3. 30%	
	<b>→</b> 4. 25%	





	A boat covers 50 km upstream in 5 hours and 25 km downstream in 2 hours. How much distance (in km) will be covered by the boat in 7 hours in still water?	
Ans	<b>★</b> 1. 100.25	
	<b>x</b> 2. 67.50	
	<b>→</b> 3. 78.75	
	× 4. 89.00	

