





## Bihar State Power (Holding) Company Limited

# बिहार स्टेट पावर (होल्डिंग) कंपनी लिमिटेड

Test Date Test Time	25/06/2025 9:00 AM - 10:30 AM
Subject	Correspondence Clerk and Store Assistant
Section : Cana	eral Knowledge
Q.1	According to the 2011 census of India, which of the following States/Union Territories of India has the highest sex ratio?
Ans	x 1. Puducherry
	× 2. Tamil Nadu
	x 3. Odisha
	• 4. Kerala
Q.2	When was the Prarthana Samaj established in India?
Ans	×1.1828
Alla	
	✓ 2. 1867
	x 3. 1930
	x 4. 1920
Q.3	According to Article 66 of the Draft Constitution of India, 1948, what does the Parliament for the Union consist of?
Ans	
	x 2. The Prime Minister and two houses
	\chi 4. The President and one house
Q.4	At what proportion do members of the Rajya Sabha retire after every two years?
Ans	x 1. One-fourth
	x 2. Two-fourth
	→ 3. One-third
	x 4. Two-third
Q.5	Which of the following organisations started the Shuddhi Movement?
Ans	× 1. Bahiskrit Hitkarini Sabha
	× 2. Brahmo Samaj
	× 3. Satyasodhak Samaj
Q.6	Which of the following statements best describes the 'eShram – One Stop Solution' initiative, launched by the Ministry of Labour
	& Employment?
Ans	$\chi$ 1. An online job portal exclusively for government job seekers
	2. A centralised portal integrating multiple welfare schemes for unorganised workers
	$oldsymbol{ imes}$ 3. A digital platform for formal sector employees to access employment benefits
	★ 4. A financial literacy program for rural entrepreneurs
Q.7	Which of the following is NOT a type of jurisdiction of the Supreme Court of India?
Ans	χ 1. Original Jurisdiction
	🗙 2. Appellate Jurisdiction
	→ 3. Extensive Jurisdiction
	x 4. Advisory Jurisdiction
Q.8	In which state are the Khetri copper mines located?
Ans	✓ 1. Rajasthan
	🗙 2. Odisha
	🗙 3. Jharkhand
	🗙 4. Karnataka



Adda 247

Test Prime

**ALL EXAMS, ONE SUBSCRIPTION** 



80,000+ Mock Tests



600+ Exam Covered



Personalised Report Card



20,000 + Previous Year Papers



Unlimited Re-Attempt



500% Refund















ATTEMPT FREE MOCK NOW





Q.9	In February 2024, the 7th edition of the Indian Ocean Conference was held in which country?
Ans	x 1. Bangladesh
	🗙 2. Thailand
	🗙 3. Indonesia
	√ 4. Australia
Q.10	Who was the first translator of The Communist Manifesto into Bengali?
Ans	x 1. Mirza Ghulam Ahmed
	x 3. N Dutta Mazumder
	🗙 4. Kazi Nazrul Islam
Q.11	Which international body launched the Victims of Terrorism Advocacy Network (VoTAN) on 28 April 2025, to support individuals
	and communities affected by acts of terrorism?
Ans	x 1. United Nations Security Council
	x 2. United Nations Human Rights Council (UNHRC)
	x 3. International Criminal Court (ICC)
Q.12	The Gir Forest of Gujarat state is famous for
Ans	x 1. lion-tailed macaques
	x 2. the one-horned rhino
	🗙 3. crocodiles
Q.13	As per the Census of India 2011, in which religion was the highest population growth rate recorded?
Ans	x 1. Christianity
	x 2. Sikhism
	🗙 3. Hinduism
Q.14	Which city officially proclaimed 14 April 2025 as Dr. BR Ambedkar Day to honour the legacy of the Indian social reformer and
	architect of the Constitution?
Ans	✓ 1. New York City
	x 2. Toronto
	🗙 3. Washington DC
	x 4. London
Q.15	Who among the following defeated the king of Vijayanagar and annexed Golconda to the Bahamani kingdom?
Ans	<b>x</b> 1. Humayun Shah
	x 2. Mahmud Gawan
	🗙 4. Bahman Shah
Q.16	According to the National Bureau of Soil Survey and Land Use Planning-2013, which of the following is the main cause of land
	degradation in Punjab?
Ans	× 1. Overgrazing
	x 2. Extensive cultivation
	x 3. Deforestation
	✓ 4. Over-irrigation
Q.17	Who among the following launched the 'Science for Women-A Technology & Innovation (SWATI)' Portal in February 2024?
Ans	x 1. Amitabh Kant
	🗙 2. Prof. Govindarajan Padmanabhan
	x 3. Suman Bery
	✓ 4. Prof. Ajay Kumar Sood  ——————————————————————————————————





Q.18	In which period did the last effective Mughal emperor named Aurangzeb rule India?
Ans	✓ 1. 1658 - 1707
	x 2. 1707 - 1760
	x 3. 1627 - 1658
	<b>x</b> 4. 1605 - 1627
Q.19	Which prestigious title did Indian Grandmaster R Praggnanandhaa win at the Superbet Classic, 2025, in Romania?
Ans	🗶 1. World Rapid Chess Championship
	✓ 2. Grand Chess Tour Title
	X 3. FIDE Candidates Tournament
	🛪 4. Tata Steel Chess Masters
Q.20	Before assuming office, every judge of the Supreme Court takes an oath in the form prescribed in the Schedule of the Constitution.
Ans	x 1. 2nd
	x 2. 1st
	<b>x</b> 3. 4 <sup>th</sup>
	<b>√</b> 4. 3rd
Section : Logic	cal Reasoning
Q.21	Select the set in which the numbers are related in the same way as are the numbers of the following sets.
2	(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.)
	(5.17.27)
	(5,17,27) (7,15,29)
Ans	×1. (23,11,53)
Alla	✓ 2. (27,3,57)
	x 3. (19,13,39)
	× 4. (11,12,50)
0.22	
Q.22	What should come in place of the question mark (?) in the given series?
	16 20 25 31 38 ?
Ans	<b>√</b> 1. 46
	× 2.45
	<b>x</b> 3. 47
	× 4. 44
Q.23	Each of the digits in the number 8735412 is arranged in ascending order from left to right. The position(s) of how many digits will
	remain unchanged as compared to that in the original number?
Ans	√ 1. One
	χ 2. Three
	<b>x</b> 3. None
	x 4. Two





To which of the given options is ACTION related, following the same logic?  Ans X1. GIAOUT  2. GIZOUT  X3. GIZOVT  X4. GIZOUT  Q.26 Refer to the following number series and answer the question that follows. (All numbers are single-digit numbers only.)  (Left) 5 7 9 5 3 2 1 3 4 8 6 4 2 7 9 8 1 4 6 8 2 3 5 9 4 (Right)	Ans  1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		A paper is folded and cut as shown below. How will it appear when unfolded?
x	X		
To which of the given options is ACTION related, following the same logic?  Ans X1. GIAOUT	To which of the given options is ACTION related, following the same logic?  X1. GIAOUT  ×2. GIZOUT  X3. GIZOUT  X4. GIZOUT  (Left) 57 9 5 3 2 13 4 8 6 4 2 7 9 81 4 6 8 2 3 5 9 4 (Right)  How many such odd digits are there, each of which is immediately preceded by an odd digit and also immediately followed by an even digit? (Counting to be done from left to right only.)  Ans  X1. One  2.2. Four  X3. Three  X4. TWO  Q.27  Refer to the following series and answer the question that follows. Counting to be done from left to right only.)  (Left) T X R E N H O F E J F N X I E A O U (Right)  Which letter is third to the right of the sixth letter from the left end in the given series?  Ans  X1. U  2. E  X3. N  X4. F  Q.28  Based on the English alphabetical order, three of the following four letter-clusters are alike in a certain way and thus form a group. Which letter-cluster 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  X1. LPK  2. NRO  X3. JNI	Ans	x
To which of the given options is ACTION related, following the same logic?  Ans X1. GIAOUT	To which of the given options is ACTION related, following the same logic?  X1. GIAOUT  ×2. GIZOUT  X3. GIZOUT  X4. GIZOUT  (Left) 57 9 5 3 2 13 4 8 6 4 2 7 9 81 4 6 8 2 3 5 9 4 (Right)  How many such odd digits are there, each of which is immediately preceded by an odd digit and also immediately followed by an even digit? (Counting to be done from left to right only.)  Ans  X1. One  2.2. Four  X3. Three  X4. TWO  Q.27  Refer to the following series and answer the question that follows. Counting to be done from left to right only.)  (Left) T X R E N H O F E J F N X I E A O U (Right)  Which letter is third to the right of the sixth letter from the left end in the given series?  Ans  X1. U  2. E  X3. N  X4. F  Q.28  Based on the English alphabetical order, three of the following four letter-clusters are alike in a certain way and thus form a group. Which letter-cluster 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  X1. LPK  2. NRO  X3. JNI		▷ <sup>V</sup> ♦ ★ →
Ans X1. GlaOUT  x3. GIZOVT  X4. GIZOUT  Q.26 Refer to the following number series and answer the question that follows. (All numbers are single-digit numbers only.) (Left) 5 7 9 5 3 2 13 4 8 6 4 2 7 9 8 1 4 6 8 2 3 5 9 4 (Right) How many such odd digits are there, each of which is immediately preceded by an odd digit and also immediately followed by even digit? (Counting to be done from left to right only.)  Ans X1. One  x2. Four  x3. Three  x4. Two  Q.27 Refer to the following series and answer the question that follows. Counting to be done from left to right only.  (Left) TXRENHOFEJFNXIEAOU(Right)  Which letter is third to the right of the sixth letter from the left end in the given series?  Ans X1. U  x2. E  x3. N  x4. F  Q.28 Based on the English alphabetical order, three of the following four letter-clusters are alike in a certain way and thus form a group. Which letter-cluster 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 X1.LPK	Ans X1. GIAOUT  *2. GIZOUT  X3. GIZOVT  X4. GJZOUT  Q.26 Refer to the following number series and answer the question that follows. (All numbers are single-digit numbers only.) (Left) 5.7 9 5.3 2.1 3.4 8.6 4.2 7.9 8.1 4.6 8.2 3.5 9.4 (Right) How many such odd digits are there, each of which is immediately preceded by an odd digit and also immediately followed by an even digit? (Counting to be done from left to right only.)  Ans X1. One  *2. Four  X3. Three  X4. Two  Q.27 Refer to the following series and answer the question that follows. Counting to be done from left to right only.  (Left) TXRENHOFEJFNXIEAOU (Right)  Which letter is third to the right of the sixth letter from the left end in the given series?  Ans X1.U  *2.E  X3. N  X4. F  Q.28 Based on the English alphabetical order, three of the following four letter-clusters are alike in a certain way and thus form a group. Which letter-cluster 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 X1.LPK  *2. NRO  X3. JNI	Q.25	DANCE is related to JGTIK in a certain way based on the English alphabetical order. In the same way, CHOSEN is related to INUYKT.
	2. GIZOUT  x3. GIZOUT  x4. GIZOUT  Q.26 Refer to the following number series and answer the question that follows. (All numbers are single-digit numbers only.) ((Left) 5.7 9 5.3 2 1 3 4 8 6 4 2 7 9 81 4 6 8 2 3 5 9 4 (Right) How many such odd digits are there, each of which is immediately preceded by an odd digit and also immediately followed by an even digit? (Counting to be done from left to right only.)  Ans  x1. One  √2. Four  x3. Three  x4. Two  Q.27 Refer to the following series and answer the question that follows. Counting to be done from left to right only.  (Left) T X R E N H O F E J F N X I E A O U (Right)  Which letter is third to the right of the sixth letter from the left end in the given series?  Ans  x1. U  √2. E  x3. N  x4. F  Q.28 Based on the English alphabetical order, three of the following four letter-clusters are alike in a certain way and thus form a group. Which letter-cluster 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  x1. LPK  √2. NRO  x3. JNI		
x 3. GIZOVT x 4. GIZOUT  Q.26 Refer to the following number series and answer the question that follows. (All numbers are single-digit numbers only.) (Left) 5 7 9 5 3 2 13 4 8 6 4 2 7 9 8 1 4 6 8 2 3 5 9 4 (Right) How many such odd digits are there, each of which is immediately preceded by an odd digit and also immediately followed by a even digit? (Counting to be done from left to right only.)  Ans x 1. One x 2. Four x 3. Three x 4. Two  Q.27 Refer to the following series and answer the question that follows. Counting to be done from left to right only.  (Left) T X R E N H O F E J F N X I E A O U (Right)  Which letter is third to the right of the sixth letter from the left end in the given series?  Ans x 1. U x 2. E x 3. N x 4. F  Q.28 Based on the English alphabetical order, three of the following four letter-clusters are alike in a certain way and thus form a group. Which letter-cluster 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. LPK	X 3. GIZOVT X 4. GIZOUT  Q.26 Refer to the following number series and answer the question that follows. (All numbers are single-digit numbers only.) ((Left) 5 7 9 5 3 2 13 4 8 6 4 2 7 9 8 14 6 8 2 3 5 9 4 (Right) How many such odd digits are there, each of which is immediately preceded by an odd digit and also immediately followed by an even digit? (Counting to be done from left to right only.)  Ans X 1. One X 2. Four X 3. Three X 4. Two  Q.27 Refer to the following series and answer the question that follows. Counting to be done from left to right only.  ((Left) T X R E N H O F E J F N X I E A O U (Right)  Which letter is third to the right of the sixth letter from the left end in the given series?  X 1. U X 2. E X 3. N X 4. F  Q.28 Based on the English alphabetical order, three of the following four letter-clusters are alike in a certain way and thus form a group. Which letter-cluster 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. LPK X 2. NRO X 3. JNI	Ans	
Q.26 Refer to the following number series and answer the question that follows. (All numbers are single-digit numbers only.) (Left) 5 7 9 5 3 2 1 3 4 8 6 4 2 7 9 8 14 6 8 2 3 5 9 4 (Right) How many such odd digits are there, each of which is immediately preceded by an odd digit and also immediately followed by a even digit? (Counting to be done from left to right only.)  Ans	Q.26 Refer to the following number series and answer the question that follows. (All numbers are single-digit numbers only.) (Left) 5 7 9 5 3 2 1 3 4 8 6 4 2 7 9 8 1 4 6 8 2 3 5 9 4 (Right) How many such odd digits are there, each of which is immediately preceded by an odd digit and also immediately followed by an even digit? (Counting to be done from left to right only.)  Ans		
<ul> <li>Q.26 Refer to the following number series and answer the question that follows. (All numbers are single-digit numbers only.) (Left) 5 7 9 5 3 2 1 3 4 8 6 4 2 7 9 8 1 4 6 8 2 3 5 9 4 (Right) How many such odd digits are there, each of which is immediately preceded by an odd digit and also immediately followed by a even digit? (Counting to be done from left to right only.)</li> <li>Ans</li></ul>	Q.26 Refer to the following number series and answer the question that follows. (All numbers are single-digit numbers only.) (Left) 5 7 9 5 3 2 13 4 8 6 4 2 7 9 8 1 4 6 8 2 3 5 9 4 (Right) How many such odd digits are there, each of which is immediately preceded by an odd digit and also immediately followed by an even digit? (Counting to be done from left to right only.)  Ans		
(Left) 5 7 9 5 3 2 13 4 8 6 4 2 7 9 8 1 4 6 8 2 3 5 9 4 (Right)  How many such odd digits are there, each of which is immediately preceded by an odd digit and also immediately followed by a even digit? (Counting to be done from left to right only.)  Ans	(Left) 5 7 9 5 3 2 1 3 4 8 6 4 2 7 9 8 1 4 6 8 2 3 5 9 4 (Right)  How many such odd digits are there, each of which is immediately preceded by an odd digit and also immediately followed by an even digit? (Counting to be done from left to right only.)  Ans		× 4. GJZOUT
<ul> <li>         2. Four         x 3. Three         x 4. Two     </li> <li>         Q.27 Refer to the following series and answer the question that follows. Counting to be done from left to right only.         (Left) T X R E N H O F E J F N X I E A O U (Right)         Which letter is third to the right of the sixth letter from the left end in the given series?         Ans        x 1. U</li></ul>	2. Four  2. Three  2. A. Two  Q.27 Refer to the following series and answer the question that follows. Counting to be done from left to right only.  (Left) T X R E N H O F E J F N X I E A O U (Right)  Which letter is third to the right of the sixth letter from the left end in the given series?  Ans  X1. U  2. E  3. N  X4. F  Q.28 Based on the English alphabetical order, three of the following four letter-clusters are alike in a certain way and thus form a group. Which letter-cluster 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  X1. LPK  2. NRO  X3. JNI		
Q.27 Refer to the following series and answer the question that follows. Counting to be done from left to right only.  (Left) T X R E N H O F E J F N X I E A O U (Right)  Which letter is third to the right of the sixth letter from the left end in the given series?  Ans X1.U  2.E  X3.N  X4.F  Q.28 Based on the English alphabetical order, three of the following four letter-clusters are alike in a certain way and thus form a group. Which letter-cluster 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 X1.LPK	X 3. Three  X 4. Two  Q.27 Refer to the following series and answer the question that follows. Counting to be done from left to right only.  (Left) T X R E N H O F E J F N X I E A O U (Right)  Which letter is third to the right of the sixth letter from the left end in the given series?  Ans X1. U  2. E  X3. N  X4. F  Q.28 Based on the English alphabetical order, three of the following four letter-clusters are alike in a certain way and thus form a group. Which letter-cluster 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 X1. LPK  2. NRO  X3. JNI	Q.26	(Left) 5 7 9 5 3 2 1 3 4 8 6 4 2 7 9 8 1 4 6 8 2 3 5 <mark>9 4 (Right)</mark> How many such odd digits are there, each of which is immediately preceded by an odd digit and also immediately followed by an
Q.27 Refer to the following series and answer the question that follows. Counting to be done from left to right only.  (Left) T X R E N H O F E J F N X I E A O U (Right)  Which letter is third to the right of the sixth letter from the left end in the given series?  Ans X1.U  ✓ 2. E  X3. N  X4. F  Q.28 Based on the English alphabetical order, three of the following four letter-clusters are alike in a certain way and thus form a group. Which letter-cluster 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 X1.LPK	Q.27 Refer to the following series and answer the question that follows. Counting to be done from left to right only.  (Left) T X R E N H O F E J F N X I E A O U (Right)  Which letter is third to the right of the sixth letter from the left end in the given series?  Ans		(Left) 5 7 9 5 3 2 1 3 4 8 6 4 2 7 9 8 1 4 6 8 2 3 5 9 4 (Right)  How many such odd digits are there, each of which is immediately preceded by an odd digit and also immediately followed by an even digit? (Counting to be done from left to right only.)
Q.27 Refer to the following series and answer the question that follows. Counting to be done from left to right only.  (Left) T X R E N H O F E J F N X I E A O U (Right)  Which letter is third to the right of the sixth letter from the left end in the given series?  Ans X1.U  2.E  X3.N  X4.F  Q.28 Based on the English alphabetical order, three of the following four letter-clusters are alike in a certain way and thus form a group. Which letter-cluster 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 X1.LPK	Q.27 Refer to the following series and answer the question that follows. Counting to be done from left to right only.  (Left) T X R E N H O F E J F N X I E A O U (Right)  Which letter is third to the right of the sixth letter from the left end in the given series?  Ans		(Left) 5 7 9 5 3 2 1 3 4 8 6 4 2 7 9 8 1 4 6 8 2 3 5 9 4 (Right)  How many such odd digits are there, each of which is immediately preceded by an odd digit and also immediately followed by an even digit? (Counting to be done from left to right only.)  × 1. One  • 2. Four
(Left) T X R E N H O F E J F N X I E A O U (Right)  Which letter is third to the right of the sixth letter from the left end in the given series?  Ans	(Left) T X R E N H O F E J F N X I E A O U (Right)  Which letter is third to the right of the sixth letter from the left end in the given series?  Ans		(Left) 5 7 9 5 3 2 1 3 4 8 6 4 2 7 9 8 1 4 6 8 2 3 5 9 4 (Right)  How many such odd digits are there, each of which is immediately preceded by an odd digit and also immediately followed by an even digit? (Counting to be done from left to right only.)  × 1. One  • 2. Four
Which letter is third to the right of the sixth letter from the left end in the given series?  Ans	Which letter is third to the right of the sixth letter from the left end in the given series?  X1.U  ✓2.E  X3.N  X4.F  Q.28 Based on the English alphabetical order, three of the following four letter-clusters are alike in a certain way and thus form a group. Which letter-cluster 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 X1.LPK  ✓2. NRO  X3. JNI		(Left) 5 7 9 5 3 2 1 3 4 8 6 4 2 7 9 8 1 4 6 8 2 3 5 9 4 (Right)  How many such odd digits are there, each of which is immediately preceded by an odd digit and also immediately followed by an even digit? (Counting to be done from left to right only.)  × 1. One  • 2. Four  × 3. Three
Ans	Ans	Ans	(Left) 5 7 9 5 3 2 1 3 4 8 6 4 2 7 9 8 1 4 6 8 2 3 5 9 4 (Right)  How many such odd digits are there, each of which is immediately preceded by an odd digit and also immediately followed by an even digit? (Counting to be done from left to right only.)  x 1. One  x 2. Four  x 3. Three  x 4. Two
<ul> <li>         2.E         x3.N         x4.F     </li> <li>         Q.28 Based on the English alphabetical order, three of the following four letter-clusters are alike in a certain way and thus form a group. Which letter-cluster 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.)     </li> <li>         Ans x1.LPK     </li> </ul>		Ans	(Left) 5 7 9 5 3 2 1 3 4 8 6 4 2 7 9 8 1 4 6 8 2 3 5 9 4 (Right)  How many such odd digits are there, each of which is immediately preceded by an odd digit and also immediately followed by an even digit? (Counting to be done from left to right only.)  x 1. One  x 2. Four  x 3. Three  x 4. Two  Refer to the following series and answer the question that follows. Counting to be done from left to right only.
x 3. N x 4. F  Q.28 Based on the English alphabetical order, three of the following four letter-clusters are alike in a certain way and thus form a group. Which letter-cluster 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. LPK	x 3. N x 4. F  Q.28 Based on the English alphabetical order, three of the following four letter-clusters are alike in a certain way and thus form a group. Which letter-cluster 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. LPK  2. NRO x 3. JNI	Ans	(Left) 5 7 9 5 3 2 13 4 8 6 4 2 7 9 8 1 4 6 8 2 3 5 9 4 (Right)  How many such odd digits are there, each of which is immediately preceded by an odd digit and also immediately followed by an even digit? (Counting to be done from left to right only.)  X 1. One  2. Four  X 3. Three  X 4. Two  Refer to the following series and answer the question that follows. Counting to be done from left to right only.  (Left) T X R E N H O F E J F N X I E A O U (Right)
<ul> <li>x 4. F</li> <li>Q.28 Based on the English alphabetical order, three of the following four letter-clusters are alike in a certain way and thus form a group. Which letter-cluster 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.)     </li> <li>Ans x 1. LPK</li> </ul>	Q.28 Based on the English alphabetical order, three of the following four letter-clusters are alike in a certain way and thus form a group. Which letter-cluster 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	Ans Q.27	(Left) 5 7 9 5 3 2 1 3 4 8 6 4 2 7 9 8 1 4 6 8 2 3 5 9 4 (Right)  How many such odd digits are there, each of which is immediately preceded by an odd digit and also immediately followed by an even digit? (Counting to be done from left to right only.)  x 1. One  x 2. Four  x 3. Three  x 4. Two  Refer to the following series and answer the question that follows. Counting to be done from left to right only.  (Left) T X R E N H O F E J F N X I E A O U (Right)  Which letter is third to the right of the sixth letter from the left end in the given series?
Q.28 Based on the English alphabetical order, three of the following four letter-clusters are alike in a certain way and thus form a group. Which letter-cluster 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 ×1. LPK	Q.28 Based on the English alphabetical order, three of the following four letter-clusters are alike in a certain way and thus form a group. Which letter-cluster 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. LPK  2. NRO  3. JNI	Ans Q.27	(Left) 5 7 9 5 3 2 1 3 4 8 6 4 2 7 9 8 1 4 6 8 2 3 5 9 4 (Right)  How many such odd digits are there, each of which is immediately preceded by an odd digit and also immediately followed by an even digit? (Counting to be done from left to right only.)  X 1. One  2. Four  X 3. Three  X 4. Two  Refer to the following series and answer the question that follows. Counting to be done from left to right only.  (Left) T X R E N H O F E J F N X I E A O U (Right)  Which letter is third to the right of the sixth letter from the left end in the given series?  X 1. U
group. Which letter-cluster 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 ×1. LPK	group. Which letter-cluster 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 × 1. LPK  2. NRO  3. JNI	Ans Q.27	(Left) 5 7 9 5 3 2 1 3 4 8 6 4 2 7 9 8 1 4 6 8 2 3 5 9 4 (Right)  How many such odd digits are there, each of which is immediately preceded by an odd digit and also immediately followed by an even digit? (Counting to be done from left to right only.)  x 1. One  2. Four  x 3. Three  x 4. Two  Refer to the following series and answer the question that follows. Counting to be done from left to right only.  (Left) T X R E N H O F E J F N X I E A O U (Right)  Which letter is third to the right of the sixth letter from the left end in the given series?  x 1. U  2. E
Ans × 1. LPK	Ans	Ans Q.27	(Left) 5 7 9 5 3 2 13 4 8 6 4 2 7 9 8 1 4 6 8 2 3 5 9 4 (Right)  How many such odd digits are there, each of which is immediately preceded by an odd digit and also immediately followed by an even digit? (Counting to be done from left to right only.)  x 1. One  v 2. Four  x 3. Three  x 4. Two  Refer to the following series and answer the question that follows. Counting to be done from left to right only.  (Left) T X R E N H O F E J F N X I E A O U (Right)  Which letter is third to the right of the sixth letter from the left end in the given series?  x 1. U  v 2. E  x 3. N
	<ul><li>✓ 2. NRO</li><li>X 3. JNI</li></ul>	Ans Q.27 Ans	(Left) 5 7 9 5 3 2 13 4 8 6 4 2 7 9 8 1 4 6 8 2 3 5 9 4 (Right)  How many such odd digits are there, each of which is immediately preceded by an odd digit and also immediately followed by an even digit? (Counting to be done from left to right only.)  x 1. One 2. Four x 3. Three x 4. Two  Refer to the following series and answer the question that follows. Counting to be done from left to right only.  (Left) T X R E N H O F E J F N X I E A O U (Right)  Which letter is third to the right of the sixth letter from the left end in the given series?  x 1. U 2. E x 3. N x 4. F  Based on the English alphabetical order, three of the following four letter-clusters are alike in a certain way and thus form a group. Which letter-cluster DOES NOT belong to that group?
▼ =tree=	x 3. JNI	Ans Q.27 Ans	(Left) 5 7 9 5 3 2 1 3 4 8 6 4 2 7 9 8 1 4 6 8 2 3 5 9 4 (Right)  How many such odd digits are there, each of which is immediately preceded by an odd digit and also immediately followed by an even digit? (Counting to be done from left to right only.)  x 1. One  2. Four  x 3. Three  x 4. Two  Refer to the following series and answer the question that follows. Counting to be done from left to right only.  (Left) T X R E N H O F E J F N X I E A O U (Right)  Which letter is third to the right of the sixth letter from the left end in the given series?  x 1. U  2. E  x 3. N  x 4. F  Based on the English alphabetical order, three of the following four letter-clusters are alike in a certain way and thus form a group. Which letter-cluster 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.)
× 3. INI		Ans Q.27 Ans	(Left) 5 7 9 5 3 2 1 3 4 8 6 4 2 7 9 8 1 4 6 8 2 3 5 9 4 (Right)  How many such odd digits are there, each of which is immediately preceded by an odd digit and also immediately followed by an even digit? (Counting to be done from left to right only.)  x 1. One  2. Four  x 3. Three  x 4. Two  Refer to the following series and answer the question that follows. Counting to be done from left to right only.  (Left) T X R E N H O F E J F N X I E A O U (Right)  Which letter is third to the right of the sixth letter from the left end in the given series?  x 1. U  2. E  x 3. N  x 4. F  Based on the English alphabetical order, three of the following four letter-clusters are alike in a certain way and thus form a group. Which letter-cluster 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.)  x 1. LPK
	x 4. HLG	Ans Q.27 Ans	(Left) 5 7 9 5 3 2 13 4 8 6 4 2 7 9 8 1 4 6 8 2 3 5 9 4 (Right)  How many such odd digits are there, each of which is immediately preceded by an odd digit and also immediately followed by an even digit? (Counting to be done from left to right only.)  x 1. One  ≠ 2. Four  x 3. Three  x 4. Two  Refer to the following series and answer the question that follows. Counting to be done from left to right only.  (Left) T x R E N H O F E J F N X I E A O U (Right)  Which letter is third to the right of the sixth letter from the left end in the given series?  x 1. U  ≠ 2. E  x 3. N  x 4. F  Based on the English alphabetical order, three of the following four letter-clusters are alike in a certain way and thus form a group. Which letter-cluster 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.)  x 1. LPK  ≠ 2. NRO
	<del></del>	Ans Q.27 Ans	(Left) 5 7 9 5 3 2 13 4 8 6 4 2 7 9 8 1 4 6 8 2 3 5 9 4 (Right)  How many such odd digits are there, each of which is immediately preceded by an odd digit and also immediately followed by an even digit? (Counting to be done from left to right only.)  x 1. One  ≠ 2. Four  x 3. Three  x 4. Two  Refer to the following series and answer the question that follows. Counting to be done from left to right only.  (Left) T x R E N H O F E J F N X I E A O U (Right)  Which letter is third to the right of the sixth letter from the left end in the given series?  x 1. U  ≠ 2. E  x 3. N  x 4. F  Based on the English alphabetical order, three of the following four letter-clusters are alike in a certain way and thus form a group. Which letter-cluster 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.)  x 1. LPK  ≠ 2. NRO





Q.29	What will come in place of the question mark (?) in the following equation if '+' and '×' are interchanged and '-' and '÷' are interchanged?
	4 × 14 + 7 ÷ 42 - 6 = ?
Ans	<b>x</b> 1.90
	x 2.85
	<b>→</b> 3. 95
	<b>x</b> 4.100
Q.30	How many such pairs of letters are there in the word PHYSICAL (when counted forward i.e., in the order A-Z and backward i.e., Z-A) which have as many letters between them in the word as there are in the English alphabetical order?
Ans	<b>x</b> 1. One
	🗙 2. Three
	<b>x</b> 4. Zero
Q.31	Refer to the following letter series and answer the question that follows. Counting to be done from left to right only.  (Left) E M O Z I D W A U S L F P B Y J T N R G V H C X (Right)  How many letters are there in the series between the first vowel from the left and the first vowel from the right?
Ans	×1. Three
Alla	✓ 2. Seven
	x 3. Four
	× 4. Ten
0.22	
Q.32	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	×1. AC-DF
	× 2. LN-OQ
	→ 3. MO-PS
	× 4. GI-JL
0.22	
Q.33	If 1 is added to each odd digit and 2 is subtrac <mark>ted fr</mark> om each even digit in the number 1853674, what will be the sum of the digits that are second from the left and second from the right in the new number thus formed?
Ans	×1.11
	x 2.12
	<b>→</b> 3. 14
	x 4.10
0.24	Five persons, L, M, N, O, and P are sitting in a row, facing the north. P is sitting from the left end of the row. L is sitting at one
Q.34	of the ends. M sits third to the right of L. O is not an immediate neighbour of L.
	Who sits at the extreme right end of the row?
Ans	×1.N
	×2.L
	x 3. M
	<b>√</b> 4. O
	•





Q.35 In the following number-pairs, the second number is obtained by applying certain mathematical operations to the first number. Which numbers should replace X and Y, so that the pattern followed by the two numbers on the left side of :: is same as that on the right side of :: ?

(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.)

```
X:57::24:Y
```

**Ans** × 1. X = 13 , Y = 167

× 2. X = 12 , Y = 166

× 4. X = 12 , Y = 169

Q.36 What should come in place of the question mark (?) in the given series?

217 220 225 232 241 ?

Ans × 1. 267

**x** 2. 260

**3**. 252

× 4. 264

Q.37 In a certain code language,

'A + B' means 'A is the daughter of B'

'A - B' means 'A is the brother of B'

'A x B' means 'A is the wife of B'

'A # B' means 'A is the father of B'

Based on the above, how is H related to I if 'H - E +  $R \times O \# I$ '?

Ans × 1. Son

🗙 2. Husband

🗙 3. Father

4. Brother

Q.38 Six boxes, A, B, C, D, E, and F, are kept one over the other but not necessarily in the same order. E is kept second from the bottom.

Only one box is kept between F and B. Only three boxes are kept between E and D. A is kept immediately below E. C is kept immediately above B. Which box is second from the top?

Ans × 1. B

🗙 2. D

**√** 3. F

🗙 4. C

Q.39 Select the set that follows the same pattern as the one followed by the two sets given below. Both sets follow the same pattern.

NS – PU – RW

DI – FK – HM

**Ans ✓** 1. GL − IN − KP

x 2. GL − IM − KP

**★** 3. HM − IM − KP

**★** 4. HM – IN – LP

Q.40 DF 10 is related to IK 20 in a certain way. In the same way, MO 17 is related to RT 27. To which of the given options is LN 46 related, following the same logic?

Ans × 1. QS 51

× 2. RT 51

**√** 3. QS 56

× 4. SU 56

Section : General English and Comprehension



SubQuestion No : 46

Q.46 Which of the following best summarises the passage?Ans × 1. Online education is a temporary trend.

 $\chi$  4. Technology has no place in classrooms.

 $\upliese{\chi}$  2. E-learning is harmful due to screen time and loneliness.



Q.41	Select the most appropriate option to fill in the blank.
	She cried for help when she saw the danger.
Ans	x 1. boldly
	√ 2. frantically
	🛪 3. gradually
	x 4. urgently
Q.42	Select the most appropriate option to fill in the blank.
	The weather in the mountains can be unpredictable.
Ans	x 1. too
	x 2. fairly
	→ 3. rather
	x 4. much
Q.43	Select the most appropriate option that can substitute the underlined word in the given sentence.
~	The decision was met with <u>widespread</u> approval from the community.
Ans	x 1. silent
	🗙 2. limited
	x 3. temporary
Q.44	Select the most appropriate meaning of the given idiom.
	To make a long story short
Ans	x 1. To change the topic
	x 2. To tell a very detailed account
	x 3. To interrupt someone frequently
	✓ 4. To summarise briefly
Q.45	Select the option that can be used as a one-w <mark>ord sub</mark> stitute for the given group of words.
	A state or feeling of great unhappiness or suffering
Ans	x 1. Contentment
	x 2. Bliss
	<b>x</b> 3. Joy
	→ 4. Misery
	Comprehension:
	Read the given passage and answer the questions that follow.
	Over the past decade, e-learning has transformed the way students and professionals acquire knowledge. With internet access becoming
	widespread, learning is no longer confined to physical classrooms. Digital platforms now offer interactive courses, recorded lectures and
	personalised feedback, making education more accessible and flexible. Students in remote areas can attend classes from top institutions, while working professionals can upskill without leaving their jobs. E-learning also supports a variety of learning styles—visual, auditory and kinesthetic
	—allowing learners to progress at their own pace. However, the shift to online education also presents challenges, such as screen fatigue, limited
	peer interaction and the need for self-discipline. Despite these drawbacks, the benefits of e-learning are significant. It promotes lifelong learning
	and democratises education by removing geographical and financial barriers. As technology continues to evolve, e-learning is poised to play an
	even greater role in the future of education.





Read the given passage and answer the questions that follow.

Over the past decade, e-learning has transformed the way students and professionals acquire knowledge. With internet access becoming widespread, learning is no longer confined to physical classrooms. Digital platforms now offer interactive courses, recorded lectures and personalised feedback, making education more accessible and flexible. Students in remote areas can attend classes from top institutions, while working professionals can upskill without leaving their jobs. E-learning also supports a variety of learning styles—visual, auditory and kinesthetic—allowing learners to progress at their own pace. However, the shift to online education also presents challenges, such as screen fatigue, limited peer interaction and the need for self-discipline. Despite these drawbacks, the benefits of e-learning are significant. It promotes lifelong learning and democratises education by removing geographical and financial barriers. As technology continues to evolve, e-learning is poised to play an even greater role in the future of education.

SubQuestion No: 47

Q.47 How is the passage structured?

Ans x 1. Timeline of internet history

✓ 2. General-to-specific with examples and consequences

x 3. Personal story of an online learner

x 4. Dialogue between teacher and student

#### Comprehension:

Read the given passage and answer the questions that follow.

Over the past decade, e-learning has transformed the way students and professionals acquire knowledge. With internet access becoming widespread, learning is no longer confined to physical classrooms. Digital platforms now offer interactive courses, recorded lectures and personalised feedback, making education more accessible and flexible. Students in remote areas can attend classes from top institutions, while working professionals can upskill without leaving their jobs. E-learning also supports a variety of learning styles—visual, auditory and kinesthetic—allowing learners to progress at their own pace. However, the shift to online education also presents challenges, such as screen fatigue, limited peer interaction and the need for self-discipline. Despite these drawbacks, the benefits of e-learning are significant. It promotes lifelong learning and democratises education by removing geographical and financial barriers. As technology continues to evolve, e-learning is poised to play an even greater role in the future of education.

SubQuestion No: 48

Q.48 What is the central theme of the passage?

Ans x 1. Online courses are easier than in-person classes.

 $\boldsymbol{\chi}$  2. E-learning is replacing traditional education.

**x** 3. Internet has become more affordable.

✓ 4. E-learning is transforming access to education.

## Comprehension:

Read the given passage and answer the questions that follow.

Over the past decade, e-learning has transformed the way students and professionals acquire knowledge. With internet access becoming widespread, learning is no longer confined to physical classrooms. Digital platforms now offer interactive courses, recorded lectures and personalised feedback, making education more accessible and flexible. Students in remote areas can attend classes from top institutions, while working professionals can upskill without leaving their jobs. E-learning also supports a variety of learning styles—visual, auditory and kinesthetic—allowing learners to progress at their own pace. However, the shift to online education also presents challenges, such as screen fatigue, limited peer interaction and the need for self-discipline. Despite these drawbacks, the benefits of e-learning are significant. It promotes lifelong learning and democratises education by removing geographical and financial barriers. As technology continues to evolve, e-learning is poised to play an even greater role in the future of education.

SubQuestion No : 49

Q.49 What is the most appropriate title for the passage?

Ans × 1. The Rise of E-Learning

2. Benefits and Challenges of E-Learning

 $\chi$  3. The End of Traditional Schools

★ 4. Online Gaming and Education





Read the given passage and answer the questions that follow.

Over the past decade, e-learning has transformed the way students and professionals acquire knowledge. With internet access becoming widespread, learning is no longer confined to physical classrooms. Digital platforms now offer interactive courses, recorded lectures and personalised feedback, making education more accessible and flexible. Students in remote areas can attend classes from top institutions, while working professionals can upskill without leaving their jobs. E-learning also supports a variety of learning styles—visual, auditory and kinesthetic—allowing learners to progress at their own pace. However, the shift to online education also presents challenges, such as screen fatigue, limited peer interaction and the need for self-discipline. Despite these drawbacks, the benefits of e-learning are significant. It promotes lifelong learning and democratises education by removing geographical and financial barriers. As technology continues to evolve, e-learning is poised to play an even greater role in the future of education.

SubQuestion No : 50

Q.50 What is the tone of the passage?

Ans × 1. Critical and harsh

**★** 3. Humorous and playful

**★** 4. Disappointed and negative

#### Section: General Hindi and Comprehension

Q.51 'क्षपा' का पर्यायवाची शब्द है?

Ans 🗙 1. करी

**y** 2. विभावरी

🗙 ३. धरा

🗙 ४. पय

Q.52 'भाड़ झोंकना' मुहावरा का सही अर्थ होगा -

Ans 🗳 1. व्यर्थ में समय व्यतीत करना

🗙 2. संघर्ष में जीवन व्यतीत करना

🗙 ३. सार्थक कार्य को संपादित करना

🗶 ४. कठिन परिश्रम करना

Q.53 'आकाश कुसुम होना' का अर्थ है-

Ans 🔀 १. नीला होना

🗶 २. सुंदर होना

🗙 ३. दूर होना

Q.54 उचित कारक चिन्हों का प्रयोग करते हुए वाक्य पूर्ण करें-

राम ---- रोटी खाई।

Ans 🗙 1. का

🕢 2. ने

🗙 ३. में

🗙 ४. पर

Q.55 'उपभुक्त' का विलोम शब्द होगा -

Ans 🗙 1. अनुत्तीर्ण

🗸 २. अनुपभुक्त

🗙 ३. अनुपयुक्त

🗶 ४. दुरुपयोग





दिए गए गद्यांंश के आधार पर निम्नांकित प्रश्नों के उत्तर दीजिए--

भाषा के क्षेत्रीय रूप को बोली कहा जाता है। भारत में अनेक बोलियाँ हैं। ये बोलियाँ भाषा के विकास में कारगर काम करती हैं। इन बोलियों से मानक भाषा का शब्द भंडार समृद्ध होता है। हिंदी भी एक ऐसी ही भाषा है। जिसमें उसकी क्षेत्रीय बोलियों के शब्द प्रचुर मात्रा में प्रयोग होते हैं। जिस प्रकार भारत में भाषाई विविधता है, उसी प्रकार यहाँ पर सांस्कृतिक विविधता भी विद्यमान है। भाषाई विविधता का अर्थ है – एक भौगोलिक क्षेत्र में अनेक भाषाओं का सह-अस्तित्व। भारत में यह विविधता भाषा, उपभाषा, लिप, उच्चारण और शैली के स्तर पर भी देखी जाती है। भारत में 19,500 से अधिक भाषाएँ और बोलियाँ पाई जाती हैं। इनमें से लगभग 121 भाषाओं को बड़े स्तर पर बोला जाता है। भारत में विविधता इसकी सबसे अनूठी और विशेष पहचान है। यह विविधता केवल भाषा तक सीमित नहीं है, बल्कि धर्म, जाति, संस्कृति, खानपान, पहनावा, परंपराएँ, त्योहार, भूगोल और जीवनशैली तक फैली हुई है। यहाँ अनेक जाति, धर्म और क्षेत्र के लोग निवास करते हैं। भारत में सभी धर्मों के त्योहार, पूजा-पद्धित, और धार्मिक स्थल मिलते हैं— जैसे कि मंदिर, मस्जिद, चर्च, गुरुद्वारे आदि। भारत का भूगोल भी विविधता से भरपूर है— उत्तर में हिमालय, दक्षिण में समुद्र, पश्चिम में रेगिस्तान, और पूर्व में घने जंगल। हर क्षेत्र का अपना पहनावा, खानपान और लोककलाएं हैं। लेकिन फिर भी हमारी राष्ट्रीय एकता अक्षुण्ण और मजबूत है। यह केवल एक नारा ही नहीं है बल्कि भारतीय जीवन दर्शन का मूल है। यह केवल सांस्कृतिक विशेषता नहीं, बल्कि एक ऐसी विरासत है जिसे पीढ़ी दर पीढ़ी आगे बढ़ाया गया है। 'विविधता में एकता' का भाव हमें सिखाता है कि मतभेद होने के बावजूद हम मिलकर रह सकते हैं। भारत इसलिए महान है क्योंकि यहाँ हर भिन्नता में भी अपनापन है।

SubQuestion No: 56

Q.56 भाषा के क्षेत्रीय रूप को क्या कहा जाता है?

Ans 🗙 1. भाषा

🗶 २. क्षेत्रीय भाषा

🗙 ३. मानस भाषा

🅢 4. बोली

## Comprehension:

दिए गए गद्यांंश के आधार पर निम्नांकित प्रश्नों के उत्तर दीजिए--

भाषा के क्षेत्रीय रूप को बोली कहा जाता है। भारत में अनेक बोलियाँ हैं। ये बोलियाँ भाषा के विकास में कारगर काम करती हैं। इन बोलियों से मानक भाषा का शब्द भंडार समृद्ध होता है। हिंदी भी एक ऐसी ही भाषा है। जिसमें उसकी क्षेत्रीय बोलियों के शब्द प्रचुर मात्रा में प्रयोग होते हैं। जिस प्रकार भारत में भाषाई विविधता है, उसी प्रकार यहाँ पर सांस्कृतिक विविधता भी विद्यमान है। भाषाई विविधता का अर्थ है – एक भौगोलिक क्षेत्र में अनेक भाषाओं का सह-अस्तित्व। भारत में यह विविधता भाषा, उपभाषा, लिपि, उच्चारण और शैली के स्तर पर भी देखी जाती है। भारत में 19,500 से अधिक भाषाएँ और बोलियाँ पाई जाती हैं। इनमें से लगभग 121 भाषाओं को बड़े स्तर पर बोला जाता है। भारत में विविधता इसकी सबसे अनूठी और विशेष पहचान है। यह विविधता केवल भाषा तक सीमित नहीं है, बल्कि धर्म, जाति, संस्कृति, खानपान, पहनावा, परंपराएँ, त्योहार, भूगोल और जीवनशैली तक फैली हुई है। यहाँ अनेक जाति, धर्म और क्षेत्र के लोग निवास करते हैं। भारत में सभी धर्मों के त्योहार, पूजा-पद्धति, और धार्मिक स्थल मिलते हैं— जैसे कि मंदिर, मस्जिद, चर्च, गुरुद्वारे आदि। भारत का भूगोल भी विविधता से भरपूर है— उत्तर में हिमालय, दक्षिण में समुद्र, पश्चिम में रेगिस्तान, और पूर्व में घने जंगल। हर क्षेत्र का अपना पहनावा, खानपान और लोककलाएं हैं। लेकिन फिर भी हमारी राष्ट्रीय एकता अक्षुण्ण और मजबूत है। यह केवल एक नारा ही नहीं है बल्कि भारतीय जीवन दर्शन का मूल है। यह केवल सांस्कृतिक विशेषता नहीं, बल्कि एक ऐसी विरासत है जिसे पीढ़ी अगे बढ़ाया गया है। 'विविधता में एकता' का भाव हमें सिखाता है कि मतभेद होने के बावजूद हम मिलकर रह सकते हैं। भारत इसलिए महान है क्योंकि यहाँ हर भिन्नता में भी अपनापन है।

SubQuestion No : 57

Q.57 बोलियों का क्या महत्व है?

Ans 🗶 १. राष्ट्रीय एकता के लिए

🗶 २. धार्मिक महत्व

3. शब्द भंडार समृद्धि

🗶 ४. राजनीतिक महत्व

## Comprehension:

दिए गए गद्यांंश के आधार पर निम्नांकित प्रश्नों के उत्तर दीजिए--

भाषा के क्षेत्रीय रूप को बोली कहा जाता है। भारत में अनेक बोलियाँ हैं। ये बोलियाँ भाषा के विकास में कारगर काम करती हैं। इन बोलियों से मानक भाषा का शब्द भंडार समृद्ध होता है। हिंदी भी एक ऐसी ही भाषा है। जिसमें उसकी क्षेत्रीय बोलियों के शब्द प्रचुर मात्रा में प्रयोग होते हैं। जिस प्रकार भारत में भाषाई विविधता है, उसी प्रकार यहाँ पर सांस्कृतिक विविधता भी विद्यमान है। भाषाई विविधता का अर्थ है – एक भौगोलिक क्षेत्र में अनेक भाषाओं का सह-अस्तित्व। भारत में यह विविधता भाषा, उपभाषा, लिपि, उच्चारण और शैली के स्तर पर भी देखी जाती है। भारत में 19,500 से अधिक भाषाएँ और बोलियाँ पाई जाती हैं। इनमें से लगभग 121 भाषाओं को बड़े स्तर पर बोला जाता है। भारत में विविधता इसकी सबसे अनूठी और विशेष पहचान है। यह विविधता केवल भाषा तक सीमित नहीं है, बल्कि धर्म, जाति, संस्कृति, खानपान, पहनावा, परंपराएँ, त्योहार, भूगोल और जीवनशैली तक फैली हुई है। यहाँ अनेक जाति, धर्म और क्षेत्र के लोग निवास करते हैं। भारत में सभी धर्मों के त्योहार, पूजा-पद्धति, और धार्मिक स्थल मिलते हैं– जैसे कि मंदिर, मस्जिद, चर्च, गुरुद्धारे आदि। भारत का भूगोल भी विविधता से भरपूर है– उत्तर में हिमालय, दिक्षण में समुद्र, पश्चिम में रेगिस्तान, और पूर्व में घने जंगल। हर क्षेत्र का अपना पहनावा, खानपान और लोककलाएं हैं। लेकिन फिर भी हमारी राष्ट्रीय एकता अक्षुण्ण और मजबूत है। यह केवल एक नारा ही नहीं है बल्कि भारतीय जीवन दर्शन का मूल है। यह केवल सांस्कृतिक विशेषता नहीं, बल्कि एक ऐसी विरासत है जिसे पीढ़ी दर पीढ़ी आगे बढ़ाया गया है। 'विविधता में एकता' का भाव हमें सिखाता है कि मतभेद होने के बावजूद हम मिलकर रह सकते हैं। भारत इसलिए महान है क्योंकि यहाँ हर भिन्नता में भी अपनापन है।

SubQuestion No : 58

Q.58 'अक्षुण्ण' शब्द का अर्थ क्या होता है?

**Ans** 🗙 १. सारतत्व

🗙 २. मद्य

🅢 ३. शाश्वत

🗙 4. ਲਾਤਜ





दिए गए गद्यांंश के आधार पर निम्नांकित प्रश्नों के उत्तर दीजिए--

भाषा के क्षेत्रीय रूप को बोली कहा जाता है। भारत में अनेक बोलियाँ हैं। ये बोलियाँ भाषा के विकास में कारगर काम करती हैं। इन बोलियों से मानक भाषा का शब्द भंडार समृद्ध होता है। हिंदी भी एक ऐसी ही भाषा है। जिसमें उसकी क्षेत्रीय बोलियों के शब्द प्रचुर मात्रा में प्रयोग होते हैं। जिस प्रकार भारत में भाषाई विविधता है, उसी प्रकार यहाँ पर सांस्कृतिक विविधता भी विद्यमान है। भाषाई विविधता का अर्थ है – एक भौगोलिक क्षेत्र में अनेक भाषाओं का सह-अस्तित्व। भारत में यह विविधता भाषा, उपभाषा, लिपि, उच्चारण और शैली के स्तर पर भी देखी जाती है। भारत में 19,500 से अधिक भाषाएँ और बोलियाँ पाई जाती हैं। इनमें से लगभग 121 भाषाओं को बड़े स्तर पर बोला जाता है। भारत में विविधता इसकी सबसे अनूठी और विशेष पहचान है। यह विविधता केवल भाषा तक सीमित नहीं है, बल्कि धर्म, जाति, संस्कृति, खानपान, पहनावा, परंपराएँ, त्योहार, भूगोल और जीवनशैली तक फैली हुई है। यहाँ अनेक जाति, धर्म और क्षेत्र के लोग निवास करते हैं। भारत में सभी धर्मों के त्योहार, पूजा-पद्धित, और धार्मिक स्थल मिलते हैं– जैसे कि मंदिर, मस्जिद, चर्च, गुरुद्वारे आदि। भारत का भूगोल भी विविधता से भरपूर है– उत्तर में हिमालय, दक्षिण में समुद्र, पश्चिम में रेगिस्तान, और पूर्व में घने जंगल। हर क्षेत्र का अपना पहनावा, खानपान और लोककलाएं हैं। लेकिन फिर भी हमारी राष्ट्रीय एकता अक्षुण्ण और मजबूत है। यह केवल एक नारा ही नहीं है बल्कि भारतीय जीवन दर्शन का मूल है। यह केवल सांस्कृतिक विशेषता नहीं, बल्कि एक ऐसी विरासत है जिसे पीढ़ी दर पीढ़ी आगे बढ़ाया गया है। 'विविधता में एकता' का भाव हमें सिखाता है कि मतभेद होने के बावजूद हम मिलकर रह सकते हैं। भारत इसलिए महान है क्योंकि यहाँ हर भिन्नता में भी अपनापन है।

SubQuestion No: 59

Q.59 भारत की भाषाई स्थिति क्या है?

Ans 🧳 1. बहुभाषी

🗙 २. विकसित

🗙 ३. समृद्ध

🗶 ४. भारतीय

## Comprehension:

दिए गए गद्यांंश के आधार पर निम्नांकित प्रश्नों के उत्तर दीजिए--

भाषा के क्षेत्रीय रूप को बोली कहा जाता है। भारत में अनेक बोलियाँ हैं। ये बोलियाँ भाषा के विकास में कारगर काम करती हैं। इन बोलियों से मानक भाषा का शब्द भंडार समृद्ध होता है। हिंदी भी एक ऐसी ही भाषा है। जिसमें उसकी क्षेत्रीय बोलियों के शब्द प्रचुर मात्रा में प्रयोग होते हैं। जिस प्रकार भारत में भाषाई विविधता है, उसी प्रकार यहाँ पर सांस्कृतिक विविधता भी विद्यमान है। भाषाई विविधता का अर्थ है – एक भौगोलिक क्षेत्र में अनेक भाषाओं का सह-अस्तित्व। भारत में यह विविधता भाषा, उपभाषा, लिपि, उच्चारण और शैली के स्तर पर भी देखी जाती है। भारत में 19,500 से अधिक भाषाएँ और बोलियाँ पाई जाती हैं। इनमें से लगभग 121 भाषाओं को बड़े स्तर पर बोला जाता है। भारत में विविधता इसकी सबसे अनूठी और विशेष पहचान है। यह विविधता केवल भाषा तक सीमित नहीं है, बल्कि धर्म, जाति, संस्कृति, खानपान, पहनावा, परंपराएँ, त्योहार, भूगोल और जीवनशैली तक फैली हुई है। यहाँ अनेक जाति, धर्म और क्षेत्र के लोग निवास करते हैं। भारत में सभी धर्मों के त्योहार, पूजा-पद्धति, और धार्मिक स्थल मिलते हैं– जैसे कि मंदिर, मस्जिद, चर्च, गुरुद्धारे आदि। भारत का भूगोल भी विविधता से भरपूर है– उत्तर में हिमालय, दक्षिण में समुद्र, पश्चिम में रेगिस्तान, और पूर्व में घने जंगल। हर क्षेत्र का अपना पहनावा, खानपान और लोककलाएं हैं। लेकिन फिर भी हमारी राष्ट्रीय एकता अक्षुण्ण और मजबूत है। यह केवल एक नारा ही नहीं है बल्कि भारतीय जीवन दर्शन का मूल है। यह केवल सांस्कृतिक विशेषता नहीं, बल्कि एक ऐसी विरासत है जिसे पीढ़ी दर पीढ़ी आगे बढ़ाया गया है। 'विविधता में एकता' का भाव हमें सिखाता है कि मतभेद होने के बावजूद हम मिलकर रह सकते हैं। भारत इसलिए महान है क्योंकि यहाँ हर भिन्नता में भी अपनापन है।

SubQuestion No: 60

Q.60 'अनेकता में एकता-हिन्द की विशेषता' भारत के लिए ऐसा क्यों कहा जाता है?

Ans 😺 1. जाति, धर्म, संस्कृति और भाषा की विविधता हेतु

🗶 २. सामाजिक सौहार्द हेतु

🗶 ३. धार्मिक सौहार्द हेतु

🗙 ४. भौगोलिक विस्तार हेतु

section : Basic Knowledge of Computer

Q.61 Which device is commonly used to connect a LAN to a WAN?

Ans × 1. Modem

🗶 2. Switch

**★** 4. Hub

Q.62 What is a blog primarily used for?

**x** 2. Hosting web servers

 $\chi$  3. Online shopping

Q.63 In MS-Excel 2016, to change the column width or row height, one must go to \_\_\_\_

Ans x 1. Insert -> Cells -> Format

x 2. File → Cells → Format

★ 3. Design -> Cells -> Format





Q.64	Which of the following countries offers an e-tourist visa to Indian citizens?
Ans	x 1. Singapore
	→ 2. South Africa
	x 3. China
	<b>x</b> 4. The US
Q.65	Steganography tools are a part of
Ans	× 1. Computer Security
	X 2. Operating System Security
	× 4. Network Security
Q.66	Which of the following paths correctly represents the hierarchical structure of directories in Windows?
Ans	x 1. Documents\C:\Users\MyFile.txt
	x 2. C:\Documents\Users\MyFile.txt
	3. C:\Users\Documents\MyFile.txt
	x 4. Users\C:\Documents\MyFile.txt
Q.67	Which of the following is a type of Wide Area Network (WAN)?
Ans	x 1. Voice over LTE (VoLTE) WAN
	x 2. Adhoc WAN
	x 3. Cloud-managed WAN
	✓ 4. Internet WAN
Q.68 Ans	You are working with a dataset in MS Excel that contains columns 'Product', 'Units Sold', 'Unit Price' and 'Discount Rate'. You need to calculate the total revenue for each product after applying the discount. The total revenue is calculated as (Units Sold) × (Unit Price) × (1 – Discount Rate). Which of the following formulas correctly calculates the total revenue for a product in cell E2 if 'Units Sold' is in cell B2, 'Unit Price' is in cell C2 and 'Discount Rate' is in cell D2?  × 1. =(B2+C2)*(1-D2)
	x 2. =B2*C2*(1+D2)
	x 3. =B2*C2-D2
	√ 4. =B2*C2*(1-D2)
Q.69	How can a user add a new slide to their MS PowerPoint presentation?
Ans	<ul> <li>X 1. Click 'Design &gt; Add Slide'</li> <li>X 2. Click 'View &gt; New Slide'</li> <li>X 3. Click 'Animations &gt; New Slide'</li> <li>✓ 4. Click 'Insert &gt; New Slide'</li> </ul>
Q.70	In Microsoft Word, what is the shortcut key to save a document?
Ans	x 1. Ctrl+X
	x 3. Ctrl+C
	x 4. Ctrl+V
Q.71	Which of the following keyboard shortcuts is used to 'save as' a spreadsheet in MS-Excel?
Ans	<b>x</b> 1. Alt + T
	x 2. F1
	x 4. Ctrl + S
Q.72	Which method provides the best protection against zero-day vulnerabilities on a PC?
Ans	✓ 1. Running software in the sandbox mode
	x 2. Using an outdated antivirus
	x 3. Disabling automatic updates
	★ 4. Relying solely on firewall protection





Q.73	Which tab is used to change the paragraph alignment in MS Word?
Ans	x 1. Insert Tab
	✓ 2. Home Tab
	x 3. Reference Tab
	x 4. Review Tab
Q.74	Which of the following is the correct way to create a blank presentation in MS PowerPoint?
Ans	x 1. Design tab > New Slide > Blank Layout
	√ 2. File tab > New > Blank Presentation > Create
	x 3. Home tab > New > Blank Presentation > OK
	🗙 4. Insert tab > Slide > New Blank Presentation
Q.75	Which C library did Google develop specifically for Android, optimised for mobile devices?
Ans	x 1. Android C Library
	x 2. GNU C Library
	x 3. glibc
Q.76	Which of the following keyboard shortcuts is used to open a new document in MS Word?
Ans	<b>√</b> 1. Ctrl + N
	x 2. Ctrl + W
	x 3. Ctrl + Z
	x 4. Ctrl + 0
Q.77	1024 bytes is equal to
Ans	✓ 1. 1 KB
	x 2. 1 TB
	<b>×</b> 3. 1 GB
	× 4. 1 MB
Q.78	Which of the following options is an input device?
Ans	× 1. Headphone
	× 2. Speaker
	×4. Screen
Q.79	Which of the following options, available in the Windows 10 operating system's Control Panel, helps change the basic properties of
	a mouse device, such as to change the mouse pointers and button configuration?
Ans	🗶 1. Add a device option under Hardware and Sound category
	x 2. Adjust commonly used keyboard, mouse and mobility settings option under Hardware and Sound category
	→ 3. Mouse settings option under View devices and printers / Ease of Access category
	🗙 4. Mouse Properties option under Appearance and Personalization category
Q.80	In Google Chrome, to print a web page, we have to click on the Print button available under the 'Customize and control Google
	Chrome' option available at the top-right corner of the web page. To make additional changes in the settings, we need to click on
Ans	the button in the Print dialog box opened.  X1. Save As
Alla	2. More Settings
	× 3. Print
	x 4. Open
Continue Ocean	
Section : Quar	The average of the marks of 15 students in a class is 45. If the marks of each student are doubled, find the new average.
Ans	×1.15
	× 2.45
	<b>√</b> 3.90
	×4.30





Q.02	The sening price of 30 books is equal to the cost price of 24 books. Find the loss of gain percentage.
Ans	× 1. 52% gain
	$\times$ 2. $\frac{100}{26}$ % loss
	× 3. $\frac{100}{26}$ % gain
	26
0.00	Convert 0.1264 into a vulgar fraction.
Q.83	
Ans	$ \sqrt[4]{1} \cdot \frac{313}{2475} $
	$\times$ 2. $\frac{329}{2475}$
	$\times$ 3. $\frac{307}{2475}$
	$\times$ 4. $\frac{319}{2475}$
Q.84	A number is first decreased by 20% and then increased by 20%. The number so obtained is 64 less than the original number. What
Q.04	was the original number?
Ans	<b>√</b> 1.1600
75	× 2. 1800
	x 3. 2100
	×4.2000
Q.85	3 times the present age of Latika is 17 years more than 2 times the present age of Shashank, and 8 times the present age of
A	Shashank is 17 years less than 9 times the present age of Latika. The sum of the present ages (in years) of Latika and Shashank is:
Ans	x 1.35
	x 2.32
	<b>√</b> 3.34
	x 4.30
Q.86	30 kg of wheat, which costs ₹45 per kg, is mixed with 15 kg of another type of wheat to get a mixture that costs ₹50 per kg. Find
	the price (in ₹) per kg of the costlier wheat.
Ans	x 1. 45
	<b>x</b> 2.50
	<b>√</b> 3. 60
	x 4. 55
Q.87	Pipe P can fill $\frac{2}{3}$ part of a tank in 24 hours and pipe Q can fill $\frac{5}{9}$ part of the same tank in 10 hours. Both P and Q were kept open for 6 hours,
	then both were closed. Pipe R alone was then opened and it emptied the water in the tank in 7 hours. Pipes P, Q and R together can fill the empty tank in:
Ans	× 1.91 hours
	× 2.99 hours
	<i>→</i> 3.84 hours
	× 4. 101 hours
Q.88	Over the past 10 years, the population of a town has increased by 20%. The population of the town 10 years ago was 25,000. What
	is the population of the town now?
Ans	<b>√</b> 1. 30,000
	<b>x</b> 2. 31,000
	x 3. 29,000
	<b>x</b> 4. 34,000
Q.89	Two trains of lengths 160 m and 90 m are running in the same direction with speeds of 40 km/h and 50 km/h, respectively. The
	time taken by them to cross each other is:
Ans	<b>x</b> 1. 95 sec
7113	
Alla	<b>→</b> 2. 90 sec
Alla	<ul><li></li></ul>
Alla	





The present ages of M and N are in the ratio of 4:5, respectively. Three years ago, the ratio of their ages was 7:9, respectively. Q.90 How old (in years) is M at present? **x** 1. 28 Ans **x** 2. 30 **3**. 24 **x** 4. 20 Find the value of y, satisfying  $15 \times 3 \times 990 \div \sqrt{3025} = y + 957$ Q.91 Ans **x** 1. −137 **x** 2. −153 **√** 3. −147 **x** 4. –155 Simplify  $7^{\frac{1}{2}} \times 7^{\frac{1}{4}} \times 7^{\frac{1}{8}} \times 7^{\frac{1}{16}}$ . Q.92 Ans  $\times$  1.  $7^{\frac{5}{16}}$  $\times$  2.  $7^{\frac{7}{16}}$  $\times$  3.  $7^{\frac{11}{16}}$  $\checkmark$  4.  $\frac{15}{716}$ Find the value of y, satisfying  $13 \times 2 \times 500 \div \sqrt{2500} = y + 684$ Q.93 Ans **x** 1. −428 **x** 2. −422 **x** 3. -434 **√** 4. −424 Q.94 A person saves 60% of his income. If his expenditure is ₹560, then his income (in ₹) is: Ans **x** 1. 700 **x** 2. 1,440 **3.** 1,400 **x** 4. 840 Q A dealer buys two articles X and Y for ₹500 each. He marks each of them at the same price. He sells X by giving two successive discounts of 25% and 12% and still earns ₹388 as profit If he sells Y at a single discount of 34%, then what is the profit percentage on Y? 9 5 A ×1. 76.6% n S ×2. 76% **x** 3. 77% **√** 4. 77.6% Q.96 A dealer sold his goods at a discount of 20% but set the marked price of each article at 30% above the cost price. His gain percentage on each article is \_\_\_\_\_. Ans **x** 1. 8% **x** 2. 10% **3**. 4% **x** 4.5% Q.97 A train runs at the speed of 80 km/h. Find the distance covered by the train in 12 minutes (in km). Ans **X** 1. 12 **x** 2. 10 **x** 3. 14 **4**. 16





Q.98 The cost price of 6 articles is equal to the selling price of 10 articles. Find the gain or loss percentage. 🗙 1. 60% gain Ans **x** 2. 60% loss 🗙 3. 40% gain **√** 4. 40% loss A, B, and C can complete a piece of work individually in 24 days, 30 days, and 40 days, respectively. If they all start the work Q.99 together, in how many days will they complete half of the total work? √ 1. 5 days Ans 🗙 2. 6 days 🗙 3. 4 days 🗙 4. 8 days In an election involving two candidates, 25% of the total votes are invalid. The candidate who got 30% of the remaining votes lost by a margin of 900. Q.100 Ans **x** 1. 3250 🗶 2. 2250 **x** 3. 3300 **4**. 3000

