





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

Test Date	20/06/2025
Test Time	12:30 PM - 2:00 PM
Subject	Correspondence Clerk and Store Assistant

Correspondence Clerk and Clore Assistant
General Knowledge
Which of the following states recorded the lowest literacy rate as per the Census
of India 2011?
→ 1. Bihar
🗶 2. Rajasthan
🗶 3. Odisha
🗙 4. Chhattisgarh
In India, the State High Courts are headed by the
✓ 1. Chief Justice of High court
x 2. Judges of Supreme Court
🗙 3. Chairman of NITI Aayog
🗙 4. Chief Justice of India
Who among the following is the author of the book, 'Sachin@50: Celebrating a
Maestro'?
x 1. Kapil Dev
🗙 2. Sunil Gavaskar
→ 3. Boria Majumdar
🗙 4. Vinod Kambli
Vishnushastri Chiplunkar started the monthly Marathi magazine 'Nibandhmala'
for the cause of social reform in the year
<b>★</b> 1. 1872
<b>x</b> 2. 1873
<ul><li>★ 2. 1873</li><li>★ 3. 1875</li></ul>



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.5 Which significant event during the British rule led Mahatma Gandhi to call off the Non-Cooperation Movement in 1922?
- **Ans ★** 1. Simon Commission Protests
  - x 2. Jallianwala Bagh Massacre

  - × 4. Salt Satyagraha
- Q.6 According to Census of India 2011, which of the following groups of states has the least literacy rate?
- **Ans** × 1. Bihar and Madhya Pradesh
  - ✓ 2. Bihar and Arunachal Pradesh
  - ★ 3. Bihar and Uttar Pradesh
  - 🗙 4. Rajasthan and Arunachal Pradesh
- Q.7 Which statement is NOT true regarding the 'Brahmo Samaj'?
- **Ans** ★ 1. Founded by Raja Ram Mohan Roy
  - x 2. Aimed to combat social ills and promote changes in education and social policy
  - ★ 3. A socio-religious reform movement that played a pivotal role in transforming Indian society during the 19<sup>th</sup> century
- Q.8 In October 2024, which state government launched Shiksha Co-pilot, an Artificial Intelligence-powered digital assistant for teachers?
- Ans × 1. Kerala
  - 🗸 2. Karnataka
  - x 3. Tamil Nadu
  - × 4. Haryana





Q.9	In March 2024, the Ministry of Road Transport and Highways, Government of	
	India, rolled out a pilot programme to establish an ecosystem for providing	
	timely medical care to road accident victims, which was initiated in	
Ans	🗙 1. Chennai	
	✓ 2. Chandigarh	
	🗙 3. Hyderabad	
	🗙 4. Mumbai	
Q.10	What was the venue of the UN Climate Change Conference (UNFCCC COP 29) in 2024?	
Ans	🗙 1. Madrid, Spain	
	🗙 2. New Delhi, India	
	🗙 3. Paris, France	
	✓ 4. Baku, Azerbaijan	
Q.11	The forest soil is found in which of the following regions of India?	
Ans	✓ 1. Hilly and Mountain region	
	🗙 2. Desert region	
	🗙 3. Plains region	
	🗙 4. Coastal region	
Q.12	What is the name of India's first manned deep ocean mission, expected to be	
	launched by 2026?	
Ans	· · · · · · · · · · · · · · · · · · ·	
	🗶 2. Sagar Anveshak	
	🗙 3. Jalmanav	
	🗶 4. Varunyaan	
Q.13	There were constant conflicts between the Vijayanagara and the Bahmani kingdoms over the control of Raichur Doab, the land between rivers Krishna and	
Ans	 <b>x</b> 1. Godavari	
	🗶 2. Penna	
	🗙 3. Kaveri	
	✓ 4. Tungabhadra	





# Q.14 Which Article of the Indian Constitution empowers the President to summon and prorogue the Parliament?

Ans × 1. Article 88

× 2. Article 86

× 3. Article 84

#### Q.15 Where was the venue of the Olympics in 2024?

Ans × 1. London

× 2. New York

3. Paris

× 4. Tokyo

## Q.16 Which of the following is INCORRECT regarding the proceedings of the money bill in Parliament?

**Ans** 1. The Rajya Sabha can reject the money bill.

× 2. It will be sent to the President for his assent after the approval of the Parliament.

× 3. Lok Sabha may accept the recommendations of Rajya Sabha or reject them.

x 4. It can be introduced only in Lok Sabha.

#### Q.17 Which of the following cities served as the capital of the Chera dynasty?

Ans 1. Karur

× 2. Kuttanad

× 3. Muziris

× 4. Kongunadu

#### Q.18 Which of the following is NOT included in Fundamental Duties?

**Ans ★** 1. Protect the sovereignty, unity and integrity

x 2. Protect and improve the natural environment

🗙 3. Respect the National Flag and National Anthem

✓ 4. To safeguard private property





Q.19 In which state among the following does the Satpura Range lie?

Ans 🗼 1. Madhya Pradesh

🗙 2. Karnataka

🗙 3. Odisha

× 4. Rajasthan

Q.20 Correctly match the following biosphere reserves and states.

Biosphere reserves	States
1) Manas	a. Assam
2) Panna	b. Madhya Pradesh
3) Nanda Devi	c. Uttarakhand

**Ans 1**. 1-a, 2-b, 3-c

× 2. 1-a, 2-c, 3-b

**★** 3. 1-b, 2-a, 3-c

× 4. 1-c, 2-b, 3-a

Section : Logical Reasoning

Q.21 Each vowel in the word 'ROUTINE' is changed to the letter immediately following it in the English alphabetical order and each consonant is changed to the letter immediately preceding it in the English alphabetical order. Which letter will appear on the second position from the left in the new group of letters thus formed?

Ans × 1. V

🧳 2. P

× 3. S

× 4. M





Q.22 In a certain code language,

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

'A × B' means 'A is the sister of B',

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

'A  $\div$  B' means 'A is the mother of B'.

How is D related to I if 'D  $\div$  E  $\times$  F + H – I'?

**Ans** × 1. Father's mother

× 2. Wife's mother

× 4. Mother's mother

Q.23 Which of the following letter-clusters should replace # and % so that the pattern and relationship followed between the letter-cluster pair on the left side of :: is the same as that on the right side of :: ?

#: CKR:: MRX: %

**Ans** 

✓ 1. # = GOV, % = INT

× 2. # = DKT, % = HLP

 $\times$  3. # = AHQ, % = GKM

 $\times$  4. # = FNU, % = LQW

Q.24 Based on the English alphabetical order, three of the following four letterclusters 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. HOV

**★** 2. DKR

**★** 4. UBI





Q.25 If 'A' stands for '÷', 'B' stands for '×', 'C' stands for '+' and 'D' stands for '-', what will come in place of the question mark (?) in the following equation?

8 B 14 C 102 A 3 D 14 = ?

Ans × 1. 120

**2**. 132

**×** 3. 138

**×** 4. 124

Q.26 PF 7 is related to SE 17 in a certain way. In the same way, CP 8 is related to FO 19. To which of the following is NZ 15 related, following the same logic?

Ans × 1. SY 31

🗙 2. RY 33

× 3. SZ 31

✓ 4. QY 33

Q.27 Bhavana ranked 9<sup>th</sup> from the top and 24<sup>th</sup> from the bottom in her class. How many students are there in the class?

**Ans**  $\checkmark$  1. 32

× 2.34

**×** 3. 31



Q.28 Select the option figure that will replace the question mark (?) in the figure given below to complete the pattern.



Ans









Q.29 What should come in place of the question mark (?) in the given series?

4 12 25 53 106 ?

**Ans** × 1. 198

**×** 2. 196

**3**. 194





Q.30 Refer to the following letter series and answer the question that follows.

(Counting to be done from left to right only.)

(Left) O D Q D I A X L J P E W C (Right)

How many such vowels are there each of which is immediately preceded by a consonant?

Ans × 1.4

**2**. 2

**×** 3. 3

×4.1

Q.31 What will come in place of the question mark (?) in the following equation if '+' and '÷' are interchanged and '-' and '×' are interchanged?

$$182 + 26 \times 8 - 11 \div 121 = ?$$

Ans × 1.48

**×** 2. 55

**3**.40

× 4.51

Q.32 Each vowel in the word NAILCLIPPER is changed to the second letter following it in the English alphabetical order and each consonant is changed to the second letter preceding it in the English alphabetical order. How many letters will appear exactly twice in the letter-cluster thus formed?

Ans × 1. One

🗙 2. Zero

× 4. Two





Q.33 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 the 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:198::67:Y

**Ans** × 1. X = 72, Y = 173

$$\times$$
 4. X = 75, Y = 210



Q.34 What will come in place of the question mark (?) in the following equation if '+' and '÷' are interchanged and '-' and 'x' are interchanged?

$$161 + 23 \times 13 - 7 \div 99 = ?$$

Ans × 1. 12

**2**. 15

**×** 3. 19





Q.35 Six people, T, U, V, W, H and I, are sitting around a circular table facing the centre of the table. I sits to the immediate right of V. Only three people sit between I and H when counted from the left of I. T sits to the immediate right of W. How many people sit between I and W when counted from the right of W?

```
Ans × 1. None
```

- 🗙 2. One
- × 3. Three

Q.36 WORK is related to YQTM in a certain way based on the English alphabetical order. In the same way, EWZS is related to GYBU. To which of the given options is KCFY related, following the same logic?

Ans × 1. MASW

- × 2. MAHE
- × 3. MHYU

Q.37 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?

Ans × 1. Cold-Chilly

- × 3. Calm-Quiet
- **★** 4. Weep-Cry

Q.38 Each letter in the word 'BASKET' is changed to the letter immediately preceding it in the English alphabetical order and then all the letters thus formed are arranged in alphabetical order. Which of the following letters will be fourth from the right in the new group of letters thus formed?

**Ans** × 1. R

- × 2. S
- 🗙 3. D
- **√**4. J





Q.39 What should come in place of the question mark (?) in the given series?

33, 39, 51, 69, 93, ?

Ans × 1. 122

× 2. 125

× 3. 124

**4**. 123

Q.40 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 the 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.)

**Ans** 
$$\times$$
 1. X = 13, Y = 56

$$\times$$
 2. X = 19, Y = 43

$$\checkmark$$
 4. X = 10, Y = 72

Section : General English and Comprehension

Q.41 Select the most appropriate option to fill in the blank.

I'm waiting up here on the terrace with Ravi, but Vivek has \_\_\_\_\_ gone downstairs.

**Ans** 1. already

× 2. yet

× 3. soon

× 4. still





	of words.
	A raised part of the ground or a protuberance
Ans	<b>x</b> 1. Glider
	🗶 2. Swoop
	x 3. Currency
	✓ 4. Hump
Q.43	Select the most appropriate option to fill in the blank.
	She is than her brother.
Ans	x 1. more tall
	✓ 2. taller
	x 3. tallest
	🗙 4. tall
Q.44	Select the most appropriate ANTONYM of the given word.
	Arrogant
Ans	✓ 1. Humble
71113	× 2. Abusive
	× 3. Haughty
	× 4. Sinful
Q.45	Select the most appropriate option to fill in the blank.
	When a situation gets out of hand, it
Ans	x 1. stops being relevant
	✓ 2. gets out of control
	x 3. slips from memory
	x 4. gets too complex to comprehend





Read the given passage carefully and answer the questions that follow.

Indian mythology is a rich tradition of stories about deities and mythological figures. Indian myths are recorded in Hindu texts such as the Vedic literature and the Puranas. Hindu mythology as recorded in these texts does not have a consistent narrative or structure. Myths appear in a number of different versions and often evolve over time. Sometimes the name of a character changes or extra details are added. Many Indian myths have been edited over time by the various schools of Hindu philosophy in order to impart a deeper symbolic meaning. Many Hindus believe in the concept of an Ultimate Reality, which is called Brahman. Brahman is a metaphysical concept of the highest universal principle, which is the first cause of everything that exists. Hindus believe that Brahman is an infinite, eternal truth that causes all changes while remaining itself unchanging. Brahman is the binding unity that underpins the entire universe.

SubQuestion No: 46

Q.46 Select the most appropriate title for the passage.

**Ans** x 1. Records of Infiniteness

x 2. Hindu Philosophy is Life

**★** 3. Ultimate Myths

✓ 4. Overview of Indian Mythology





Read the given passage carefully and answer the questions that follow.

Indian mythology is a rich tradition of stories about deities and mythological figures. Indian myths are recorded in Hindu texts such as the Vedic literature and the Puranas. Hindu mythology as recorded in these texts does not have a consistent narrative or structure. Myths appear in a number of different versions and often evolve over time. Sometimes the name of a character changes or extra details are added. Many Indian myths have been edited over time by the various schools of Hindu philosophy in order to impart a deeper symbolic meaning. Many Hindus believe in the concept of an Ultimate Reality, which is called Brahman. Brahman is a metaphysical concept of the highest universal principle, which is the first cause of everything that exists. Hindus believe that Brahman is an infinite, eternal truth that causes all changes while remaining itself unchanging. Brahman is the binding unity that underpins the entire universe.

SubQuestion No: 47

Q.47 Select the most appropriate meaning of the underlined word in the given sentence, as taken from the passage.

Texts do not have a consistent narrative or structure.

Ans × 1. Prayer

× 2. Constituent

🗙 3. Typical

4. Uniform





Read the given passage carefully and answer the questions that follow.

Indian mythology is a rich tradition of stories about deities and mythological figures. Indian myths are recorded in Hindu texts such as the Vedic literature and the Puranas. Hindu mythology as recorded in these texts does not have a consistent narrative or structure. Myths appear in a number of different versions and often evolve over time. Sometimes the name of a character changes or extra details are added. Many Indian myths have been edited over time by the various schools of Hindu philosophy in order to impart a deeper symbolic meaning. Many Hindus believe in the concept of an Ultimate Reality, which is called Brahman. Brahman is a metaphysical concept of the highest universal principle, which is the first cause of everything that exists. Hindus believe that Brahman is an infinite, eternal truth that causes all changes while remaining itself unchanging. Brahman is the binding unity that underpins the entire universe.

SubQuestion No: 48

Q.48 Which of the following statements is NOT true with respect to the passage?

Ans x 1. Many Indian myths have been edited by various schools of Hindu philosophy.

× 2. Indian myths are recorded in Hindu texts such as the Vedic literature and the Puranas.

**x** 3. Myths in Indian mythology can appear in different versions and evolve over time.

✓ 4. Indian mythology has a consistent narrative and structure.





Read the given passage carefully and answer the questions that follow.

Indian mythology is a rich tradition of stories about deities and mythological figures. Indian myths are recorded in Hindu texts such as the Vedic literature and the Puranas. Hindu mythology as recorded in these texts does not have a consistent narrative or structure. Myths appear in a number of different versions and often evolve over time. Sometimes the name of a character changes or extra details are added. Many Indian myths have been edited over time by the various schools of Hindu philosophy in order to impart a deeper symbolic meaning. Many Hindus believe in the concept of an Ultimate Reality, which is called Brahman. Brahman is a metaphysical concept of the highest universal principle, which is the first cause of everything that exists. Hindus believe that Brahman is an infinite, eternal truth that causes all changes while remaining itself unchanging. Brahman is the binding unity that underpins the entire universe.

SubQuestion No: 49

Q.49 Select the correct inference that can be drawn from the passage.

**Ans** 

✓ 1. Hindu mythology is diverse and dynamic and it includes the belief in Brahman.

🗙 2. Hindu mythology is limited and does not believe in Brahman.

**x** 3. Hindu mythology is not recorded in Vedic literature.

× 4. Brahman is the last cause of everything that exists.





Read the given passage carefully and answer the questions that follow.

Indian mythology is a rich tradition of stories about deities and mythological figures. Indian myths are recorded in Hindu texts such as the Vedic literature and the Puranas. Hindu mythology as recorded in these texts does not have a consistent narrative or structure. Myths appear in a number of different versions and often evolve over time. Sometimes the name of a character changes or extra details are added. Many Indian myths have been edited over time by the various schools of Hindu philosophy in order to impart a deeper symbolic meaning. Many Hindus believe in the concept of an Ultimate Reality, which is called Brahman. Brahman is a metaphysical concept of the highest universal principle, which is the first cause of everything that exists. Hindus believe that Brahman is an infinite, eternal truth that causes all changes while remaining itself unchanging. Brahman is the binding unity that underpins the entire universe.

SubQuestion No: 50

Q.50 What is the tone of the passage?

Ans × 1. Uncertain

× 2. Distressed

× 3. Sarcastic

4. Informative

Section: General Hindi and Comprehension

Q.51 निम्नलिखित वाक्य क्रिया के किस भेद का उदाहरण है? वर्षा हो रही है।

Ans 🗙 1. शक्तिबोधक

🗶 २. आवश्यकताबोधक

🗶 ३. नित्यताबोधक

🌽 ४. निश्चयबोधक





## Q.52 नीचे दिए अर्थ के लिए उपयुक्त लोकोक्ति दिए गए विकल्पों में से चुनिए। अपने को बड़े व्यक्तियों में गिनना

Ans 🗙 1. नाम बढ़ावे दाम

2. पाँचों सवारों में मिलना

🗙 3. पीर बावर्ची भिश्ती खर

🗙 ४. पाँचों उँगलियाँ घी में

### Q.53 'घड़ी में तोला घड़ी में माशा' लोकोक्ति का क्या अर्थ है?

Ans 🗶 1. धन सबसे बलवान है

🗶 २. हर तरफ़ घूमना

3. चंचल मन वाला

🗙 ४. घड़ी ठीक करना

### Q.54 'मृगमद' का पर्यायवाची शब्द होगा-

Ans 🗙 1. मदिरा

🗙 २. माखन

🗙 ३. मधुप

## Q.55 निम्नलिखित विकल्पों में से 'दंत' का पर्यायवाची कौन-सा है?

Ans 🧳 1. दाँत

🗙 २. यदि

🗙 ३. यातना

🗙 ४. देव





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

कबीर मध्यकालीन भारतीय समाज की सर्वाधिक जाग्रत और चेतन मनीषा हैं। उनकी वाणी में सच्चाई व निर्भीकता की ऐसी विलक्षण शक्ति थी जिसने तत्कालीन धर्म, दर्शन, समाज व साहित्य की स्थापित उन सभी मान्यताओं व परंपराओं को ध्वस्त कर दिया जिसके मूल में मानवीय संवेदनाएँ नहीं थीं। कबीर की साहित्य और समाज को सबसे बड़ी देन 'प्रेम' का संदेश है। उन्होंने नाना प्रकार के मत-मतांतरों में भ्रमित जनता को 'पोथी' के जड़ ज्ञान के बरअक्स 'ढाई आखर प्रेम' का महत्व बताया। उनका समस्त दर्शन इस ढाई आखर की समझ पर केंद्रित है। जाित, मजहब और धर्म के नाम पर इन्सानियत भुला देने वाले लोगों के प्रति उनके मन में गहरा रोष व क्षोभ है। वस्तुतः कबीर की बानी में मानवता के लिए करुणा और पीड़ा का राग है। विशेषकर निम्न/शोषित वर्ग के लिए उनका मन गहरी पीड़ा से भर उठता है। कबीर की करुणा, समस्त मानव जाित में समरसता की अदम्य लालसा, शोषित-पीड़ित-दलित जन के लिए पीड़ा, हर प्रकार के शोषण के खिलाफ निर्भीक आवाज, आडंबरों और पाखंडों का कड़ाई से विरोध और सत्ता के लालच अथवा डर से विमुख मन की आवाज; ये तमाम वो बिंदु हैं जो कबीर को 'कबीर' बनाते हैं।

SubQuestion No: 56

Q.56

कबीर ने जनता को किस ज्ञान के स्थान पर प्रेम का महत्व बताया?

Ans 🗶 1. ढाई आखर प्रेम के

🗶 २. सद्भावना के

🗙 ३. निर्भीकता के





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

कबीर मध्यकालीन भारतीय समाज की सर्वाधिक जाग्रत और चेतन मनीषा हैं। उनकी वाणी में सच्चाई व निर्भीकता की ऐसी विलक्षण शक्ति थी जिसने तत्कालीन धर्म, दर्शन, समाज व साहित्य की स्थापित उन सभी मान्यताओं व परंपराओं को ध्वस्त कर दिया जिसके मूल में मानवीय संवेदनाएँ नहीं थीं। कबीर की साहित्य और समाज को सबसे बड़ी देन 'प्रेम' का संदेश है। उन्होंने नाना प्रकार के मत-मतांतरों में भ्रमित जनता को 'पोथी' के जड़ ज्ञान के बरअक्स 'ढाई आखर प्रेम' का महत्व बताया। उनका समस्त दर्शन इस ढाई आखर की समझ पर केंद्रित है। जाित, मजहब और धर्म के नाम पर इन्सानियत भुला देने वाले लोगों के प्रति उनके मन में गहरा रोष व क्षोभ है। वस्तुतः कबीर की बानी में मानवता के लिए करुणा और पीड़ा का राग है। विशेषकर निम्न/शोषित वर्ग के लिए उनका मन गहरी पीड़ा से भर उठता है। कबीर की करुणा, समस्त मानव जाित में समरसता की अदम्य लालसा, शोषित-पीड़ित-दलित जन के लिए पीड़ा, हर प्रकार के शोषण के खिलाफ निर्भीक आवाज, आडंबरों और पाखंडों का कड़ाई से विरोध और सत्ता के लालच अथवा डर से विमुख मन की आवाज; ये तमाम वो बिंदु हैं जो कबीर को 'कबीर' बनाते हैं।

SubQuestion No: 57

Q.57 निम्नलिखित विकल्पों में से कौन-सा विकल्प<u>करुणा</u>शब्द का विलोम शब्द है?

Ans 🗙 1. कृपा

🗶 २. अनुकंपा

🕢 ३. निष्ठुरता

🗙 ४. कोमलता







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

कबीर मध्यकालीन भारतीय समाज की सर्वाधिक जाग्रत और चेतन मनीषा हैं। उनकी वाणी में सच्चाई व निर्भीकता की ऐसी विलक्षण शक्ति थी जिसने तत्कालीन धर्म, दर्शन, समाज व साहित्य की स्थापित उन सभी मान्यताओं व परंपराओं को ध्वस्त कर दिया जिसके मूल में मानवीय संवेदनाएँ नहीं थीं। कबीर की साहित्य और समाज को सबसे बड़ी देन 'प्रेम' का संदेश है। उन्होंने नाना प्रकार के मत-मतांतरों में भ्रमित जनता को 'पोथी' के जड़ ज्ञान के बरअक्स 'ढाई आखर प्रेम' का महत्व बताया। उनका समस्त दर्शन इस ढाई आखर की समझ पर केंद्रित है। जाित, मजहब और धर्म के नाम पर इन्सानियत भुला देने वाले लोगों के प्रति उनके मन में गहरा रोष व क्षोभ है। वस्तुतः कबीर की बानी में मानवता के लिए करुणा और पीड़ा का राग है। विशेषकर निम्न/शोषित वर्ग के लिए उनका मन गहरी पीड़ा से भर उठता है। कबीर की करुणा, समस्त मानव जाित में समरसता की अदम्य लालसा, शोषित-पीड़ित-दलित जन के लिए पीड़ा, हर प्रकार के शोषण के खिलाफ निर्भीक आवाज, आडंबरों और पाखंडों का कड़ाई से विरोध और सत्ता के लालच अथवा डर से विमुख मन की आवाज; ये तमाम वो बिंदु हैं जो कबीर को 'कबीर' बनाते हैं।

SubQuestion No: 58

Q.58 उपर्युक्त गद्यांश के आधार पर निम्नलिखित में से <mark>कौन</mark>-सा वाक्य असत्य है?

Ans 🗶 1. कबीर की वाणी में मानवता के लिए करुणा और पीड़ा का राग है।

🗶 २. कबीर की वाणी में सच्चाई व निर्भीकता है ।

🗙 ३. कबीर ने प्रेम का संदेश दिया।

4. कबीर आदिकालीन भारतीय समाज की सर्वाधिक जाग्रत और चेतन मनीषा हैं।







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

कबीर मध्यकालीन भारतीय समाज की सर्वाधिक जाग्रत और चेतन मनीषा हैं। उनकी वाणी में सच्चाई व निर्भीकता की ऐसी विलक्षण शक्ति थी जिसने तत्कालीन धर्म, दर्शन, समाज व साहित्य की स्थापित उन सभी मान्यताओं व परंपराओं को ध्वस्त कर दिया जिसके मूल में मानवीय संवेदनाएँ नहीं थीं। कबीर की साहित्य और समाज को सबसे बड़ी देन 'प्रेम' का संदेश है। उन्होंने नाना प्रकार के मत-मतांतरों में भ्रमित जनता को 'पोथी' के जड़ ज्ञान के बरअक्स 'ढाई आखर प्रेम' का महत्व बताया। उनका समस्त दर्शन इस ढाई आखर की समझ पर केंद्रित है। जाित, मजहब और धर्म के नाम पर इन्सानियत भुला देने वाले लोगों के प्रति उनके मन में गहरा रोष व क्षोभ है। वस्तुतः कबीर की बानी में मानवता के लिए करुणा और पीड़ा का राग है। विशेषकर निम्न/शोषित वर्ग के लिए उनका मन गहरी पीड़ा से भर उठता है। कबीर की करुणा, समस्त मानव जाित में समरसता की अदम्य लालसा, शोषित-पीड़ित-दलित जन के लिए पीड़ा, हर प्रकार के शोषण के खिलाफ निर्भीक आवाज, आडंबरों और पाखंडों का कड़ाई से विरोध और सत्ता के लालच अथवा डर से विमुख मन की आवाज; ये तमाम वो बिंदु हैं जो कबीर को 'कबीर' बनाते हैं।

SubQuestion No: 59

Q.59 निम्नलिखित विकल्पों में से कौन-सा विकल्प<u>निर्भीकता</u>शब्द का पर्यायवाची शब्द नहीं है?

Ans 🧳 1. प्रचंड

🗙 २. साहस

🗙 ३. अभय

🗙 ४. बहादुरी







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

कबीर मध्यकालीन भारतीय समाज की सर्वाधिक जाग्रत और चेतन मनीषा हैं। उनकी वाणी में सच्चाई व निर्भीकता की ऐसी विलक्षण शक्ति थी जिसने तत्कालीन धर्म, दर्शन, समाज व साहित्य की स्थापित उन सभी मान्यताओं व परंपराओं को ध्वस्त कर दिया जिसके मूल में मानवीय संवेदनाएँ नहीं थीं। कबीर की साहित्य और समाज को सबसे बड़ी देन 'प्रेम' का संदेश है। उन्होंने नाना प्रकार के मत-मतांतरों में भ्रमित जनता को 'पोथी' के जड़ ज्ञान के बरअक्स 'ढाई आखर प्रेम' का महत्व बताया। उनका समस्त दर्शन इस ढाई आखर की समझ पर केंद्रित है। जाति, मजहब और धर्म के नाम पर इन्सानियत भुला देने वाले लोगों के प्रति उनके मन में गहरा रोष व क्षोभ है। वस्तुतः कबीर की बानी में मानवता के लिए करुणा और पीड़ा का राग है। विशेषकर निम्न/शोषित वर्ग के लिए उनका मन गहरी पीड़ा से भर उठता है। कबीर की करुणा, समस्त मानव जाति में समरसता की अदम्य लालसा, शोषित-पीड़ित-दलित जन के लिए पीड़ा, हर प्रकार के शोषण के खिलाफ निर्भीक आवाज, आडंबरों और पाखंडों का कड़ाई से विरोध और सत्ता के लालच अथवा डर से विमुख मन की आवाज; ये तमाम वो बिंदु हैं जो कबीर को 'कबीर' बनाते हैं।

SubQuestion No: 60

Q.60 उपर्युक्त गद्यांश हेतु उचित शीर्षक का चयन करें।

Ans 🗶 1. फकीरी का जीवन

2. कबीर का प्रेम संदेश

🗙 ३. प्रेम और द्वेष

🗙 ४. आर्थिक मंदी

Adda[24]7

Section: Basic Knowledge of Computer





Q.61	In Windows, the	command is used to change the system's time by
	using the cmd terminal.	
Ans	√ 1. HH:MM:SS AM/PM	
	x 2. SS:HH:MM AM/PM	
	<b>★</b> 3. MM:SS:HH AM/PM	
	<b>★</b> 4. MM:HH:SS AM/PM	
Q.62	Which of the following is NOT	a popular search engine?
Ans	<b>√</b> 1. Ask	
	🗶 2. Bing	
	🗙 3. Google	
	🗙 4. Yahoo!	
Q.63		MyDocument.docx', which is saved on your desktop.  Is will you use to open the document in Microsoft
Ans	★ 1. Open a new document in Mic the 'MyDocument.docx' document	crosoft Word and then, copy and paste the contents of into the new document.
	x 2. Open Microsoft Word and the dialog box:C:\Users\[YourUserName	nen, type the following in the address bar of the 'Open' ne]\Desktop\MyDocument.docx
		nen, click on the 'Open' button. In the 'Open' dialog box, saved the document and then, double-click on the
	x 4. Click on the 'MyDocument.d	ocx' icon on your desktop.
Q.64	Which feature in MS Excel auto intervals?	omatically saves the user's work at regular
Ans	✓ 1. AutoSave	
	★ 2. AutoFormat	
	<b>x</b> 3. AutoFill	
	x 4. AutoCorrect	





Q.65 What is one of the main benefits for businesses using social media platforms?

**Ans ★** 1. Limited customer feedback

★ 2. Increased product return rates

★ 4. Higher operational costs

Q.66 Which of the following formulas is used to calculate percentage in an MS Excel spreadsheet?

Ans 1. =number/total\*100

 $\times$  2. =(number\*total)\*100

× 3. =number\*total/100

× 4. =number\*total\*100

Q.67 What is a potential impact of a computer virus on a system?

**Ans** x 1. Increased storage space availability on the hard drive

× 2. Improved system performance due to virus optimisation

→ 3. Loss or corruption of data, including files and programs

× 4. Enhanced network connectivity and stability

Q.68 What does the dialog box that appears after selecting 'Bullets and Numbering' allow you to do?

Ans × 1. To edit the text directly

× 2. To insert a table of contents

× 3. To save the document in a different format

Q.69 Which view is automatically displayed when you create a new blank presentation in MS PowerPoint?

**Ans 1.** Normal View

★ 2. Notes Page View

**★** 3. Slide Show View

x 4. Slide Sorter View





- Q.70 Which of the following practices helps to secure your PC from unauthorised access?
- **Ans ★** 1. Sharing your password with friends
  - ✓ 2. Using strong, unique passwords and changing them regularly
  - x 3. Disabling your security software for faster performance
  - x 4. Keeping your operating system and applications open and running
- Q.71 Which of the following accurately describes the process of opening an email client on a desktop?
- **Ans** x 1. Accessing an email service directly through an internet service provider
  - ✓ 2. Launching a software application or web-based client designed for sending, receiving
    and managing emails
  - ★ 3. Clicking a web browser icon and navigating to a social media platform
  - ★ 4. Using a text editor to draft and store emails for future use
- Q.72 In an email system, where would you find emails that have been received but not yet read?
- Ans 🕡 1. Inbox
  - 🗙 2. Sent
  - × 3. Drafts
  - **★** 4. Outbox
- Q.73 In MS Word, what is the difference between a line break and a page break?
- Ans × 1. A line break forces the next line of text to start on a new page, while a page break forces the next line to start on a new line.
  - x 2. A line break is used to create a table, while a page break is used to create a section.
  - √ 3. A line break forces the next line of text to start on a new line, while a page break
    forces the next line to start on a new page.
  - ★ 4. There is no difference between a line break and a page break.
- Q.74 What is the purpose of the IF function in MS Excel?
- **Ans** x 1. To perform calculations on multiple values
  - x 2. To calculate the sum of a range
  - x 3. To look up values in a table





Q.75	2.75 Which of the following keyboard shortcuts is used to increase the font size by	
	one point in MS Word?	
Ans	√ 1. Ctrl + Shift + >	
	<b>x</b> 2. Shift + ]	
	x 3. Ctrl + Shift + <	
	<b>★</b> 4. Alt + ]	
Q.76	Which Open dialog box option enables users to browse to the specified file and	
	location?	
Ans	<b>★</b> 1. New	
	✓ 2. Browse	
	🗙 3. Save As	
	x 4. Recent	
Q.77	Which of the following tasks is performed by the root directory in a computer	
	system?	
Ans	★ 1. Locating files easily and quickly	
	✓ 2. Storing files in separate folders	
	x 3. Modifying file content and name	
	🗙 4. Creating new files	
Q.78	What does the acronym 'WWW' stand for in internet terminology?	
Ans	🗙 1. Wide Web World	
	🗙 2. Web Wide World	
	→ 3. World Wide Web	
	🗙 4. World Web Wide	
Q.79	The cryptographic technique involves using two keys, one for encryption	
	and one for decryption.	
Ans	✓ 1. asymmetric encryption	
	x 2. steganography	
	x 3. symmetric encryption	
	🗙 4. hashing	





Q.80 In spreadsheet applications, what does the term 'Orientation' under printing settings refer to?

**Ans** x 1. Size of the paper

- ✓ 2. Direction in which the page is printed (Portrait or Landscape)
- x 3. Alignment of the text within cells
- **★** 4. Arrangement of rows and columns

Section : Quantitative Aptitude

Q.81 The marked price of a cooker is same at four shops I, II, III and IV. Shop I allows two successive discounts of 28% and 93%, shop II allows two successive discounts of 41% and 13%, shop III two allows successive discounts of 19% and 67% and shop IV allows three successive discounts of 31%, 59% and 25% on the marked price of the cooker. Which shop is selling the cooker at the lowest price?

Ans 🧳 1. I

× 2. II

**★** 3. III

× 4. IV

Q.82 The number 300 is increased by 20% and the resultant is decreased by 30%. Find the final resultant number.

Ans × 1. 238

**2**. 252

× 3. 249

**x** 4. 243

Q.83 Evaluate the following:

$$35 - [25 - {31 - (22 - 11 + 7)}]$$

Ans × 1. 22

**2**. 23

**×** 3. 20

**x** 4. 26





Q.84 The sum of two times Rachan's age and three times his son's age is 101 years. The difference between their ages is 33 years. Find Rachan's age (in years).

Ans × 1. 36

**×** 2. 38

**×** 3. 43

**4.40** 

Q.85 Mahi and Safina are capable of finishing a task in five days and T days, respectively. When they worked together, they took four days to finish the work. The value of T is:

Ans × 1. 10

× 2. 15

**×** 3. 5

**4**. 20

Q.86 3 times the present age of Anjali is 19 years more than 2 times the present age of Kamal, and 7 times the present age of Kamal is 8 years less than 6 times the present age of Anjali. The sum of the present ages (in years) of Anjali and Kamal is:

Ans × 1. 21

**2**. 23

**×** 3. 18



Q.87 Simplify the given expression.

$$5\frac{1}{2} - \{4\frac{1}{4} - (6\frac{1}{3} - 4\frac{1}{6})\} + 8\frac{1}{2}$$

Ans  $\times 1.\frac{134}{11}$ 

 $\times$  2.  $\frac{143}{15}$ 

 $\times$  3.  $\frac{134}{13}$ 

 $\checkmark$  4.  $\frac{143}{12}$ 

Q.88 A television costs ₹1,87,600. In a sale, all prices are reduced by 20%. What is the sale price (in ₹) of the television?

**Ans** • 1. 1,50,080

**x** 2. 1,50,800

**×** 3. 1,80,050

**x** 4. 1,80,500

Q.89 A dishonest dealer claims to sell his goods at cost price, but he uses a weight of 970 g instead of 1 kg. Find his gain percentage. (Give your answer correct to two decimal places.)

**Ans** × 1. 2.05%

× 2. 4.12%

**×** 3. 5.23%

**4**. 3.09%





Q.90	A boat covers a distance of 28 km upstream in 4 hours and 44 km downstream in
	4 hours. The speed of the stream is:

**Ans** 1. 2 km/hr

- × 2.1 km/hr
- × 3. 3 km/hr
- × 4.4 km/hr
- Q.91 What is the average speed of a car which covers half the distance with a speed of 30 km/hr and the other half with a speed of 45 km/hr?

**Ans** × 1. 39 km/hr

× 2.40 km/hr

× 4. 41 km/hr

Q.92 From a person's monthly salary, 20% was deducted for house rent and another 20% for income tax. From the remaining amount, they spent 10% on transport and 20% on shopping. If they are left with ₹25,200, find their monthly salary.

**Ans** × 1. ₹58,000

× 2. ₹62,000

**×** 3. ₹72,000

4. ₹60,000

Q.93 The average of the first 26 natural numbers is:

**Ans**  $\checkmark$  1. 13.5

× 2. 14.5

**X** 3. 14





Q.94 The average weight of 40 boys in a hostel is 70 kgTwo of them weighing 60 kg and 70 kg, respectively, left the hostel. Find the average weight of the remaining boys in the hostel (correct to three places of decimals).

**Ans** × 1. 67.325 kg

× 2. 60.388 kg

× 3.64.567 kg

√ 4. 70.263 kg

Q.95 Simplify  $\sqrt{200} + \sqrt{8} + \sqrt{72} - \sqrt{242}$ 

Ans  $\times 1.10\sqrt{2}$ 

 $\times$  2.  $5\sqrt{2}$ 

 $\times$  3.  $4\sqrt{2}$ 

 $\checkmark$  4.  $7\sqrt{2}$ 

Q.96 In an election between three candidates, the third-placed candidate received 1000 valid votes. From the remaining votes, the elected candidate received 5000 more votes than the runner-up candidate, accounting for 52% of the total votes cast. If 16% of votes were declared invalid (given that all the voters cast their vote), then the total number of cast votes was:

**Ans** × 1. 26000

× 2. 28000

 $\times$  3. 24000

**4**. 20000

Q.97 If a man bought 7 sharpeners for ₹4, and sold them at 5 sharpeners for ₹7, then the gain percentage is \_\_\_\_%.

**Ans** × 1. 135

× 2. 155

**3**. 145





Q.98 If  $2^{(x + y)} = 16$  and  $16^{(x - y)} = 2$ , then which of the following pairs of values of x and y satisfy the given equations?

Ans 
$$\sqrt{1}$$
  $x = \frac{17}{8}$ ;  $y = \frac{15}{8}$ 

$$\times$$
 2.  $x = \frac{8}{17}$ ;  $y = \frac{8}{15}$ 

$$\times$$
 3.  $x = 7; y = 8$ 

$$\times$$
 4.  $x = 17; y = 15$ 

Q.99 An item is marked 40% higher than its cost price. Even after allowing some discount, the shopkeeper earned 33% profit. Find the discount percentage allowed by the shopkeeper.

Q.100 A pipe normally takes 15 minutes to fill a tank. Due to a hole, it takes 18 minutes. In how much time will the hole empty half of the tank?