



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

T	est Date	27/06/2025
T	est Time	9:00 AM - 10:30 AM
S	Subject	Correspondence Clerk and Store Assistant

Section : General Knowledge

Q.1 At which international event did Indian archer Deepika Kumari win a bronze medal on 11 May 2025?

**Ans** 

✓ 1. Archery World Cup Stage 2, Shanghai

🗙 2. Asian Archery Championships, Delhi

★ 3. Archery World Cup Final, Paris

★ 4. World Archery Championships, Berlin

Q.2 Which of the following is NOT a copper producing state?

Ans × 1. Jharkhand

🗙 2. Madhya Pradesh

× 4. Rajasthan

Q.3 In May 2025, which of the following initiatives was launched by the Securities and Exchange Board of India (SEBI) to enhance corporate governance and transparency in the securities market?

Ans × 1. Investor Protection and Grievance Redressal Portal

★ 2. Digital Audit Trail System

x 3. Unified Payments Interface for Stock Trading

Q.4 In a parliamentary system, who is typically referred to as the head of the government?

Ans × 1. Governor

2. Prime Minister

× 3. President

× 4. Chief Minister



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	When was Dr. Bhimrao Ambedkar awarded the Bharat Ratna?		
Ans	<b>√</b> 1. 1990		
	<b>x</b> 2. 1952		
	<b>×</b> 3. 1960		
	<b>×</b> 4. 1980		
Q.6	Which of the following Pala kings founded the Vikramashila University near		
	Bhagalpur in Bihar?		
Ans	✓ 1. Dharmapala		
	🗙 2. Devpala		
	🗙 3. Mahipala I		
	🗙 4. Gopala		
Q.7	Who among the following was the founding leader of the Faraizi movement?		
Ans	🗙 1. Shah Walliullah		
	🗶 2. Titu Mir		
	🗙 4. Sayyid Ahmad Barelwi		
Q.8	What is the assured minimum pension per month under the Unified Pension		
	Scheme, approved by the Cabinet on 24 August 2024, for individuals after a		
	minimum of 10 years of service?		
Ans	<b>×</b> 1. ₹5,000		
	<b>x</b> 2. ₹15,000		
	<b>×</b> 3. ₹7,500		
	<b>√</b> 4. ₹10,000		
Q.9	As of 30 October 2024, who among the following chairs the Senior Management		
	Group of the United Nations?		
Ans	✓ 1. António Guterres		
	🗶 2. Csaba Kőrösi		
	🗙 3. Volker Turk		





Q.10	Which of the following established India's first semiconductor fabrication unit in
	Dholera?

Ans 1. Tata Electronics

× 2. Wipro

× 3. Reliance Industries

★ 4. Adani Group

Q.11 Which lake lies to the south of the Mahanadi delta?

**Ans ★** 1. Pulicat lake

2. Chilika lake

× 3. Lonar lake

× 4. Umiam lake

Q.12 In which of the following years was the Supreme Court of India established?

**Ans** × 1. 1949

**x** 2. 1947

**3**. 1950

**x** 4. 1951

Q.13 The Kazan Declaration: Strengthening Multilateralism for Just Global Development and Security is associated with which of the following international groupings?

Ans × 1. G20

★ 2. Association of Southeast Asian Nations

★ 4. Shanghai Cooperation Organisation

Q.14 Where is the Wild Ass Sanctuary located in India?

Ans × 1. Nandadevi

🗶 2. Begusarai

× 3. Ranthambore

✓ 4. Rann of Kutch





Q.15	Which of the following institutions was opened by Annette Ackroyd in Calcutta in
	1873 with the aim of promoting equal education for women?

Ans 🗳 1. Hindu Mahila Vidyalaya

🗙 2. Arya Mahila College

★ 3. Queen Mary's College

★ 4. SNDT Women's University

Q.16 Who among the following was one of the founding members of the Hindustan Republican Association?

**Ans ★** 1. Khudiram Bose

× 2. Bhagat Singh

× 3. Chandra Shekhar Azad

✓ 4. Jogesh Chatterjee

Q.17 What was the approximate literacy rate of Kerala as per the 2011 census?

**Ans ★** 1. 90%

× 2.99%

**×** 3. 85%

**4**. 94%

Q.18 Which Article is concerned with the Right to Privacy?

Ans X 1. Article 23

✓ 2. Article 21

× 3. Article 22

× 4. Article 20

Q.19 The international boundary between India and Pakistan is NOT shared by which of the following states?

Ans × 1. Gujarat

× 3. Rajasthan

× 4. Punjab



Q.20 The Battle of Chausa was fought between , in 1539.

Ans X1. Humayun and Sikandar Shah

× 2. Humayun and Ibrahim Lodhi

× 3. Akbar and Hemu

Section : Logical Reasoning

Q.21 Q is the husband of A. W is the son of A. W is the mother of L. C is the wife of L. How is L related to A?

Ans × 1. Brother

🗙 2. Son

★ 3. Son's daughter

√ 4. Daughter's son

Q.22 What will come in place of the question mark (?) in the following equation if 'x' and '-' are interchanged and '÷' and '+' are interchanged?

$$264 + 8 - 12 \div 61 \times 70 = ?$$

**Ans** × 1. 390

**×** 2. 372

**×** 3. 379

**4**. 387

Q.23 Each of the digits in the number 3419826 is arranged in ascending order from left to right. What will be the product of the digits which are second from the left and third from the right in the new number thus formed?

Ans × 1. 14

× 2. 16

**√** 3. 12

× 4. 18





Q.24 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: 69 :: 43 : Y

Ans  1. X = 35 , Y = 85

× 2. X = 35 , Y = 89

× 3. X = 32 , Y = 88
```

 $\times$  4. X = 34 , Y = 82

Q.25 Refer to the following number series and answer the question.

(Left) 4 1 2 6 4 5 7 1 9 2 1 0 1 9 2 8 0 1 7 1 2 9 0 3 5 2 0 9 4 (Right)

How many odd digits are immediately preceded by a perfect square and also immediately followed by an even digit (1 is also a perfect square)?

```
Ans 

x 1. Three

√ 2. Four

x 3. Five

x 4. Two
```





Q.26 2 is related to 8 following a certain logic. Following the same logic, 7 is related to 343. To which of the given options is 9 related, following the same logic?

(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** 🕢 1. 729

**×** 2. 720

**×** 3. 716

**×** 4. 732

Q.27 Select the pair that follows the same pattern as that followed by the two pairs given below. Both pairs follow the same pattern.

LOQ: NQR

CFI: EHJ

Ans × 1. DEN : FDO

2. FLR: HNS

**★** 3. GLP : INO

× 4. EMR : FOS

Q.28 Refer to the given letter series and answer the question that follows. Counting to be done from left to right only.

(Left) L N I F G O V E V I S U G Z U Z E A T I R F (Right)

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

Ans × 1. Eight

🗸 2. Seven

× 3. Five

× 4. Four





Q.29 Six boxes, A, B, C, D, E, and F, are kept one over the other but not necessarily in the same order. A is kept second from the top. Only two boxes are kept between D and F. E is kept immediately above C. D is kept immediately below A. B is kept immediately above A. How many boxes are kept between D and C?

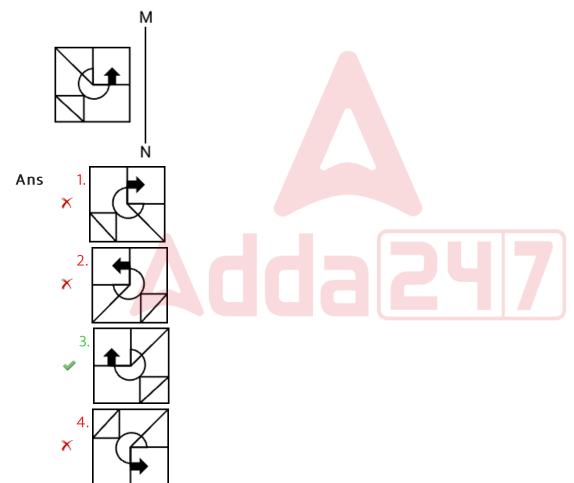
Ans 🕡 1. One

🗙 2. Two

🗙 3. Four

× 4. Three

Q.30 Select the correct mirror image of the given figure when the mirror is placed at MN as shown below.







Q.31 Select the pair that follows the same pattern as that followed by the two set of pairs given below. Both pairs follow the same pattern.

MCW : EUO

AKU : SCM

Ans 1. CMT: UEL

× 2. GHI: YAR

× 3. WXY: XWZ

× 4. RAT: JSB

Q.32 Refer to the following letter series and answer the question that follows.

Counting to be done from left to right only.

(Left) a e c g e b c d h b f i e d b d c e b d i e h e b (Right)

How many letters are there in the above series, each of which is immediately preceded by a vowel and immediately followed by a consonant?

Ans × 1. One

**×** 2. Two

3. More than three

× 4. Three

Q.33 Each letter in the word 'OCEAN' is changed to the letter immediately following it in the English alphabetical order and then all the letters are arranged in alphabetical order. Which of the following letters will be third from the left in the new group of letters formed?

Ans × 1. E

🧳 2. F

× 3. M

× 4. O





Q.34 In the following triads, each group of letters is related to the subsequent one following a certain logic. Select from the given options, the one that follows the same logic.

Q.35 What should come in place of the question mark (?) in the given series?

```
15 ? 18 9 25 0 36
```

Ans × 1. 11

**×** 2. 13

**×** 3. 12

**4**. 14

Q.36 Sahi ranked 49<sup>th</sup> from the top and 19<sup>th</sup> from the bottom in his class. How many students are there in the class?

Ans × 1.66

× 2.68

**×** 3. 65

**4**. 67

Q.37 What should come in place of the question mark (?) in the given series?

Ans × 1. 137

**×** 2. 140

**×** 3. 138

**4**. 139





Q.38 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. JM-OG

★ 2. PS-UM

× 4. MP-RJ

Q.39 Each of the digits in the number 80364561 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

× 2. Three

× 3. Four

Q.40 Three of the following four word-pairs are alike in a certain way and thus form a group. Which word-pair DOES NOT belong to that group?

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

Ans × 1. India : Asia

× 2. Egypt : Africa

× 4. Romania : Europe

Section : General English and Comprehension





Q.41	Select the most appropriate ANTONYM of the given word.
	Slender
Ans	x 1. Narrow
	🗙 2. Elegant
	🗙 3. Fragile
	✓ 4. Chubby
Q.42	Select the most appropriate option to fill in the blank.
	He arrived because he did not want to be late.
Ans	<b>★</b> 1. slowly
	→ 2. early
	x 3. nearby
	🗙 4. always
Q.43	Select the most appropriate meaning of the given idiom.
	'Sat on the fence'
Ans	x 1. Supported both sides equally.
	<ul><li>x 2. Took an active role in a decision.</li><li>✓ 3. Avoided making a decision or commitment.</li></ul>
	<ul><li>★ 4. Remained confident throughout the discussion.</li></ul>
0.44	
Q.44	Select the most appropriate option to fill in the blank.  The cat chased the around the garden.
Ans	✓ 1. mice
	x 2. mosquitoes
	<b>x</b> 3. beatles
	★ 4. ants





Q.45 Select the option that has nearly the same meaning as the underlined group of words.

Marissa Mayer, the former Google and Yahoo executive, believes that Artificial Intelligence should simplify our lives but gives notice beforehand especially of danger or evil the real battle for the future will be determined by how the US and China embrace this technology.

Ans × 1. advises

× 2. detects

3. warns

**★** 4. discusses







Read the given passage and answer the questions that follow.

The Famous Five – Julian, Dick, Anne, George and Timmy the dog – arrive at Kirrin Cottage.

"There won't be time for any adventure these hols," said Dick, regretfully as they walked down the lane to Kirrin Cottage. Red poppies danced along the way, and in the distance, the sea shone as blue as cornflowers. "Only two weeks and we go back to school! Well, let's hope the weather keeps fine. I want to bathe six times a day!"

Soon they were all sitting around the tea-table at Kirrin Cottage, and their Aunt Fanny was handing round plates of her nicest scones and tea-cakes The children chattered eagerly, unaware that a shadowy figure watched them from the cliffs – a figure who would soon draw them into a perilous quest for hidden treasure. Timmy growled softly sensing danger, but George ruffled his fur, "Don't worry, Timmy. We'll find the adventure – we always do.

SubQuestion No: 46

Q.46 What is the meaning of the given word?

#### Quest

**Ans ★** 1. Neglect

2. Search

× 3. Queer

× 4. Surrender





Read the given passage and answer the questions that follow.

The Famous Five – Julian, Dick, Anne, George and Timmy the dog – arrive at Kirrin Cottage.

"There won't be time for any adventure these hols," said Dick, regretfully as they walked down the lane to Kirrin Cottage. Red poppies danced along the way, and in the distance, the sea shone as blue as cornflowers. "Only two weeks and we go back to school! Well, let's hope the weather keeps fine. I want to bathe six times a day!"

Soon they were all sitting around the tea-table at Kirrin Cottage, and their Aunt Fanny was handing round plates of her nicest scones and tea-cakes The children chattered eagerly, unaware that a shadowy figure watched them from the cliffs – a figure who would soon draw them into a perilous quest for hidden treasure. Timmy growled softly sensing danger, but George ruffled his fur, "Don't worry, Timmy. We'll find the adventure – we always do.

SubQuestion No: 47

Q.47 What is the main idea highlighted in the passage?

**Ans** x 1. The importance of keeping pets

× 2. The perils of the sea and cliffs

3. Childhood curiosity and adventure

× 4. Family picnics





Read the given passage and answer the questions that follow.

The Famous Five – Julian, Dick, Anne, George and Timmy the dog – arrive at Kirrin Cottage.

"There won't be time for any adventure these hols," said Dick, regretfully as they walked down the lane to Kirrin Cottage. Red poppies danced along the way, and in the distance, the sea shone as blue as cornflowers. "Only two weeks and we go back to school! Well, let's hope the weather keeps fine. I want to bathe six times a day!"

Soon they were all sitting around the tea-table at Kirrin Cottage, and their Aunt Fanny was handing round plates of her nicest scones and tea-cakes The children chattered eagerly, unaware that a shadowy figure watched them from the cliffs – a figure who would soon draw them into a perilous quest for hidden treasure. Timmy growled softly sensing danger, but George ruffled his fur, "Don't worry, Timmy. We'll find the adventure – we always do.

SubQuestion No: 48

Q.48 What flowers did the children see on the way to Kirrin Cottage?

**Ans ★** 1. Blue cornflowers

× 2. Bluebells

× 3. White poppies





Read the given passage and answer the questions that follow.

The Famous Five – Julian, Dick, Anne, George and Timmy the dog – arrive at Kirrin Cottage.

"There won't be time for any adventure these hols," said Dick, regretfully as they walked down the lane to Kirrin Cottage. Red poppies danced along the way, and in the distance, the sea shone as blue as cornflowers. "Only two weeks and we go back to school! Well, let's hope the weather keeps fine. I want to bathe six times a day!"

Soon they were all sitting around the tea-table at Kirrin Cottage, and their Aunt Fanny was handing round plates of her nicest scones and tea-cakes The children chattered eagerly, unaware that a shadowy figure watched them from the cliffs – a figure who would soon draw them into a perilous quest for hidden treasure. Timmy growled softly sensing danger, but George ruffled his fur, "Don't worry, Timmy. We'll find the adventure – we always do.

#### SubQuestion No: 49

#### Q.49 What is suggested by Timmy's growling?

**Ans** 1. He senses impending danger.

x 2. He wants to run along the sea.

**★** 3. He is thirsty and hungry.

x 4. He dislikes scones and does not want to have them. ■





Read the given passage and answer the questions that follow.

The Famous Five – Julian, Dick, Anne, George and Timmy the dog – arrive at Kirrin Cottage.

"There won't be time for any adventure these hols," said Dick, regretfully as they walked down the lane to Kirrin Cottage. Red poppies danced along the way, and in the distance, the sea shone as blue as cornflowers. "Only two weeks and we go back to school! Well, let's hope the weather keeps fine. I want to bathe six times a day!"

Soon they were all sitting around the tea-table at Kirrin Cottage, and their Aunt Fanny was handing round plates of her nicest scones and tea-cakes The children chattered eagerly, unaware that a shadowy figure watched them from the cliffs – a figure who would soon draw them into a perilous quest for hidden treasure. Timmy growled softly sensing danger, but George ruffled his fur, "Don't worry, Timmy. We'll find the adventure – we always do.

SubQuestion No: 50

Q.50 What is the OPPOSITE of the given word?

#### **Perilous**

Ans × 1. Dangerous

× 2. Evil

🗙 3. Risky

Section : General Hindi and Comprehension

Q.51 निम्नलिखित विकल्पों में से लोकोक्ति के सही अर्थ का चयन करें। 'ऊंची दुकान फीका पकवान' का अर्थ है

Ans 🗶 1. बड़ी दुकान

🗶 २. स्वादरहित भोजन

🗙 ३. खाली दुकान

4. केवल बाह्य प्रदर्शन



### Q.52 'दाँतों तले उँगली दबाना' मुहावरे का क्या अर्थ है?

Ans 🗶 1. जानकार से बात छिपाना

🗶 २. अपनी उँगली काटना

🗙 ३. दिन काटे न कटना

4. आश्चर्यचिकत होना

### Q.53 'अमर' का पर्यायवाची शब्द है?

Ans 🗙 1. जीव

🍫 २. अनश्वर

🗙 3. उम्र

🗙 4. नयन

# Q.54 दिए गए विकल्पों में से <u>उद्यमी</u> का सटीक विलोम शब्द चुनिए-

Ans 🗙 1. अधम

ু 2. निरुद्यमी

🗙 ३. अरूद्यम

🗙 ४. उत्तम

## Q.55 दिए गए वाक्य में रिक्त स्थान के लिए <mark>उपयुक्त कारक चुनें।</mark>

वह राम ...... नाम लेकर नाचने लगा।

Ans 🗙 1. के

🕢 2. का

🗙 ३. की

🗙 ४. को





गद्यांश के आधार पर निम्नलिखित प्रश्नों के उत्तर दीजिए-

'महाकाव्य' को प्रबंध काव्य भी कहते हैं। पाश्चात्य साहित्य में इसके लिए 'एपिक' शब्द का प्रयोग किया जाता है। यह अत्यंत प्राचीन काव्य विधा है। हमारे यहाँ रामायण और महाभारत जैसे विशाल महाकाव्य लिखे गए हैं, जिन्हें उपजीव्य किवय भी कहा जाता है, क्योंकि य परवर्ती काव्यों और महाकाव्यों के स्रोत भी हैं। इसलिए प्राचीन समय से इस विधा के स्वरुप एवं लक्षणों पर विचार किया जाता रहा है। महाकाव्य 'महत्' और 'काव्य' इन दो शब्दों से व्युत्पन्न पद है। 'काव्य' के साथ महत् शब्द का प्रयोग सबसे पहले वाल्मीकि-'रामायण' में मिलता है-"कर्ता काव्यस्य महतः कव चासौ मुनिपुंगवः।" इस पंक्ति से महाकाव्य के तीन लक्षणों पर प्रकाश पड़ता है- महाकाव्य के आकार की विशालता, किसी महान चित्र की प्रतिष्ठा और प्रणेता की महानता।भारतीय काव्यशास्त्र में संभवतः सर्वप्रथम आचार्य भामह ने महाकाव्य के स्वरूप –निर्धारण का प्रयास किया।उन्होंने स्वरूप विधान के आधार पर काव्य के पांच भेद किए हैं।

SubQuestion No: 56

Q.56 पाश्चात्य साहित्य में महाकाव्य के लिए किस शब्द का प्रयोग किया जाता है ?

Ans 🧳 1. एपिक

🗶 २. कामेड़ी

🗶 ३. विरेचन

🗙 ४. त्रासदी







गद्यांश के आधार पर निम्नलिखित प्रश्नों के उत्तर दीजिए-

'महाकाव्य' को प्रबंध काव्य भी कहते हैं। पाश्चात्य साहित्य में इसके लिए 'एपिक' शब्द का प्रयोग किया जाता है। यह अत्यंत प्राचीन काव्य विधा है। हमारे यहाँ रामायण और महाभारत जैसे विशाल महाकाव्य लिखे गए हैं, जिन्हें उपजीव्य किवय भी कहा जाता है, क्योंकि य परवर्ती काव्यों और महाकाव्यों के स्रोत भी हैं। इसलिए प्राचीन समय से इस विधा के स्वरुप एवं लक्षणों पर विचार किया जाता रहा है। महाकाव्य 'महत्' और 'काव्य' इन दो शब्दों से व्युत्पन्न पद है। 'काव्य' के साथ महत् शब्द का प्रयोग सबसे पहले वाल्मीकि-'रामायण' में मिलता है-"कर्ता काव्यस्य महतः कव चासौ मुनिपुंगवः।" इस पंक्ति से महाकाव्य के तीन लक्षणों पर प्रकाश पड़ता है- महाकाव्य के आकार की विशालता, किसी महान चित्र की प्रतिष्ठा और प्रणेता की महानता।भारतीय काव्यशास्त्र में संभवतः सर्वप्रथम आचार्य भामह ने महाकाव्य के स्वरूप —निर्धारण का प्रयास किया।उन्होंने स्वरूप विधान के आधार पर काव्य के पांच भेद किए हैं।

SubQuestion No: 57

Q.57 गद्यांश में प्रयुक्त प्राचीन का विलोम शब्द होगा-

Ans 🧳 1. अर्वाचीन

🗙 2. नया

🗙 ३. आदिम

🗙 ४. परुष







गद्यांश के आधार पर निम्नलिखित प्रश्नों के उत्तर दीजिए-

'महाकाव्य' को प्रबंध काव्य भी कहते हैं। पाश्चात्य साहित्य में इसके लिए 'एपिक' शब्द का प्रयोग किया जाता है। यह अत्यंत प्राचीन काव्य विधा है। हमारे यहाँ रामायण और महाभारत जैसे विशाल महाकाव्य लिखे गए हैं, जिन्हें उपजीव्य किवय भी कहा जाता है, क्योंकि य परवर्ती काव्यों और महाकाव्यों के स्रोत भी हैं। इसलिए प्राचीन समय से इस विधा के स्वरुप एवं लक्षणों पर विचार किया जाता रहा है। महाकाव्य 'महत्' और 'काव्य' इन दो शब्दों से व्युत्पन्न पद है। 'काव्य' के साथ महत् शब्द का प्रयोग सबसे पहले वाल्मीकि-'रामायण' में मिलता है-"कर्ता काव्यस्य महतः कव चासौ मुनिपुंगवः।" इस पंक्ति से महाकाव्य के तीन लक्षणों पर प्रकाश पड़ता है- महाकाव्य के आकार की विशालता, किसी महान चिरत्र की प्रतिष्ठा और प्रणेता की महानता।भारतीय काव्यशास्त्र में संभवतः सर्वप्रथम आचार्य भामह ने महाकाव्य के स्वरूप –निर्धारण का प्रयास किया।उन्होंने स्वरूप विधान के आधार पर काव्य के पांच भेद किए हैं।

SubQuestion No: 58

Q.58 हमारे यहाँ कौन से दो बड़े महाकाव्य लिखे गए ?

Ans 🗶 1. रामचरितमानस और विनय पत्रिका

🗶 २. नागरशोभा और बीजक

🗙 ३. सूरसागर और सूरसरावली

4. रामायण और महाभारत







गद्यांश के आधार पर निम्नलिखित प्रश्नों के उत्तर दीजिए-

'महाकाव्य' को प्रबंध काव्य भी कहते हैं। पाश्चात्य साहित्य में इसके लिए 'एपिक' शब्द का प्रयोग किया जाता है। यह अत्यंत प्राचीन काव्य विधा है। हमारे यहाँ रामायण और महाभारत जैसे विशाल महाकाव्य लिखे गए हैं, जिन्हें उपजीव्य किवय भी कहा जाता है, क्योंकि य परवर्ती काव्यों और महाकाव्यों के स्रोत भी हैं। इसलिए प्राचीन समय से इस विधा के स्वरुप एवं लक्षणों पर विचार किया जाता रहा है। महाकाव्य 'महत्' और 'काव्य' इन दो शब्दों से व्युत्पन्न पद है। 'काव्य' के साथ महत् शब्द का प्रयोग सबसे पहले वाल्मीकि-'रामायण' में मिलता है-"कर्ता काव्यस्य महतः कव चासौ मुनिपुंगवः।" इस पंक्ति से महाकाव्य के तीन लक्षणों पर प्रकाश पड़ता है- महाकाव्य के आकार की विशालता, किसी महान चित्र की प्रतिष्ठा और प्रणेता की महानता।भारतीय काव्यशास्त्र में संभवत: सर्वप्रथम आचार्य भामह ने महाकाव्य के स्वरूप –निर्धारण का प्रयास किया।उन्होंने स्वरूप विधान के आधार पर काव्य के पांच भेद किए हैं।

SubQuestion No: 59

Q.59 गद्यांश प्रयुक्त उपजीव्य शब्द का अर्थ क्या है ?

Ans 🗙 1. जिससे जीवन नष्ट होता हो

2. जिसके सहारे जीवन चलता हो

🗙 ३. जिससे भय लगता हो

🗙 ४. जिसको देखकर ख़ुशी मिलती है







गद्यांश के आधार पर निम्नलिखित प्रश्नों के उत्तर दीजिए-

'महाकाव्य' को प्रबंध काव्य भी कहते हैं। पाश्चात्य साहित्य में इसके लिए 'एपिक' शब्द का प्रयोग किया जाता है। यह अत्यंत प्राचीन काव्य विधा है। हमारे यहाँ रामायण और महाभारत जैसे विशाल महाकाव्य लिखे गए हैं, जिन्हें उपजीव्य किवय भी कहा जाता है, क्योंकि य परवर्ती काव्यों और महाकाव्यों के स्रोत भी हैं। इसलिए प्राचीन समय से इस विधा के स्वरुप एवं लक्षणों पर विचार किया जाता रहा है। महाकाव्य 'महत्' और 'काव्य' इन दो शब्दों से व्युत्पन्न पद है। 'काव्य' के साथ महत् शब्द का प्रयोग सबसे पहले वाल्मीकि-'रामायण' में मिलता है-"कर्ता काव्यस्य महतः कव चासौ मुनिपुंगवः।" इस पंक्ति से महाकाव्य के तीन लक्षणों पर प्रकाश पड़ता है- महाकाव्य के आकार की विशालता, किसी महान चित्र की प्रतिष्ठा और प्रणेता की महानता।भारतीय काव्यशास्त्र में संभवतः सर्वप्रथम आचार्य भामह ने महाकाव्य के स्वरूप –निर्धारण का प्रयास किया।उन्होंने स्वरूप विधान के आधार पर काव्य के पांच भेद किए हैं।

SubQuestion No: 60

Q.60 गद्यांश के लिए उपयुक्त शीर्षक का चयन कीजिए।

Ans 🗶 1. मुक्तक काव्य

🗶 २. खंडकाव्य

🌽 ३. महाकाव्य

🗶 ४. चरित काव्य

Section : Basic Knowledge of Computer

Q.61 Which part of an email contains the recipient's email address?

Ans × 1. Subject

✓ 2. To

× 3. Body

★ 4. Signature

Q.62 Which of the following is the correct security mechanism to check and make sure a message was not changed while it was being transmitted?

**Ans** x 1. Virtual Private Network (VPN)

× 2. Encryption

3. Hashing

× 4. Digital signature





#### Q.63 Which of the following is considered a significant risk to computer security?

**Ans** 1. Unpatched software vulnerabilities

★ 2. Strong password policies

★ 3. Regular software updates

★ 4. Comprehensive security training for employees

#### Q.64 How to turn on/off hidden text in an MS Word document?

**Ans** 

✓ 1. Go to File -> Options -> Display -> Hidden Text -> Tick or Untick

x 2. Go to File → Options → Language → Hidden Text → Tick or Untick

x 3. Go to File → Options → Proofing → Hidden Text → Tick or Untick

x 4. Go to File → Options → General → Hidden Text → Tick or Untick

#### Q.65 Where is a received mail stored?

Ans × 1. Downloads

× 2. Outbox

× 4. Files

Q.66 In MS-Excel 2010, to select multiple worksheets for printing, click the first worksheet, hold down the \_\_\_\_\_ key on your keyboard and then click any additional worksheets you want to include.

Ans × 1. Esc

🗙 2. Tab

**★** 4. Alt

#### Q.67 How can we see Print Preview in a PDF file?

**Ans ★** 1. Select Use file production > Output preview

✓ 2. Select Use print production > Output preview

x 3. Select Use print production > Input preview

★ 4. Select Use print preview > Output preview





Q.68 In Microsoft Word, what is the function of 'Track Changes'? **Ans** x 1. To create a table of contents × 2. To insert a hyperlink ★ 4. To format text Q.69 Which of the following statements is INCORRECT? **Ans** x 1. An MS PowerPoint template is a pattern or blueprint of a slide. x 2. Design templates contain a slide with a predefined background. x 2. Design templates contain a slide with a predefined background. x 2. Design templates contain a slide with a predefined background. x 2. Design templates contain a slide with a predefined background. x 2. Design templates contain a slide with a predefined background. x 2. Design templates contain a slide with a predefined background. x 3. Design templates contain a slide with a predefined background. x 3. Design templates contain a slide with a predefined background. x 3. Design templates contain a slide with a predefined background. x 3. Design templates contain a slide with a predefined background. x 3. Design templates contain a slide with a predefined background. x 3. Design templates contain a slide with a predefined background. x 3. Design templates contain a slide with a predefined background. X 3. Design templates contain a slide with a predefined background. X 3. Design templates contain a slide with a predefined background a slide with a predefined background a slide with a **x** 3. Presentation templates can be opened with MS PowerPoint for the web. ✓ 4. Design templates are ready-to-use presentations into which you put your own information. Q.70 \_\_\_\_\_ are the four generations of antivirus software in sequence. **Ans** x 1. Integrity checking, Heuristic scanners, Activity traps and Full-featured protection × 2. Simple scanners, Access control, Heuristic scanners and Full-featured protection → 3. Simple scanners, Heuristic scanners, Activity traps and Full-featured protection x 4. Simple scanners, Activity traps, Memory resident and Full-featured protection Q.71 Which of the following is NOT an example of a type of computer virus? 🥒 1. Plugin Ans 🗙 2. Trojan horse × 3. Spyware × 4. Worm Q.72 Which formula entered as an array formulashould be used to generate a sequence of dates in MS Excel 2019, starting from 1 January 2024 and incrementing by 7 days for 10 rows? ✓ 1. =DATE(2024,1,1)+7\*ROW(1:10) Ans × 2. =SEQUENCE(1,10,DATE(2024,1,1),5)  $\times$  3. =DATE(2024,1,1)+7ROW(A1:A10)

**★** 4. =DATE(2024,1,1)+7SEQUENCE(10)





#### Q.73 Where can a user access the Help feature in most word processing applications?

Ans × 1. Edit tab

× 3. View tab

× 4. File tab

#### Q.74 How can you edit text inside an MS PowerPoint slide?

**Ans** x 1. Right-click the slide and select Add Layout

 $\chi$  2. Use the Format tab to change the background

x 4. Open Slide Master and select Edit Text

Q.75 Which organisation is responsible for setting standards and protocols for email communication?

Ans X 1. Federal Communications Commission (FCC)

× 2. World Wide Web Consortium (W3C)

★ 3. International Organisation for Standardisation (ISO)

✓ 4. Internet Engineering Task Force (IETF)

# Q.76 Which of the following is NOT a feature you can access through the Windows Task Manager?

**Ans** × 1. View running applications

★ 2. Monitor CPU and memory usage

★ 4. End a non-responsive process

#### Q.77 Why is it important to keep your antivirus software up to date?

Ans × 1. To ensure compatibility with the latest operating system updates

✓ 2. To receive the latest virus definitions and security patches

★ 3. To enhance the graphical interface of the software

★ 4. To optimise the performance of your computer





- Q.78 Which of the following is the most likely cause of the error message 'The file size exceeds the maximum allowed size' when attempting to attach a file to an email message in Gmail?
- **Ans** × 1. The file you are trying to attach is a virus.
  - ✓ 2. The file you are trying to attach is too large.
  - $\times$  3. The file you are trying to attach is a compressed file.
  - x 4. The email server has a maximum file size limit.
- Q.79 How can a user enter a fraction in a cell in MS Excel?
- **Ans ★** 1. By using the Insert > Symbol feature
  - ✓ 2. By typing the numerator followed by a slash and then the denominator
  - ★ 3. By using the AutoSum feature
  - ★ 4. By using the Format Cells dialog box
- Q.80 Which of the following protocols is thought to be the safest for encrypting smartphone Wi-Fi traffic?
- Ans 🕡 1. WPA3
  - × 2. WPA
  - **★** 3. WEP
  - × 4. HTTP

#### Section : Quantitative Aptitude

Q.81 Evaluate: 1850 - [450 - {210 - (90 - 80 - 7)}]

**Ans** 🗸 1. 1607

**x** 2. 1682

**×** 3. 1467

**×** 4. 1537

Q.82 The average of 6.5, 10.6, 20.3 and a is 12. The value of a is:

**Ans** × 1. 12.6

**2**. 10.6

**×** 3. 11.6

**×** 4. 9.6



Q.83 Rizwan and Safina are capable of finishing a task in five days and twenty days, respectively. If they begin working together, the amount of time required to finish the work would be:

**★** 1. 2 days Ans

- × 2. 10 days
- × 3. 5 days
- Q.84 A shopkeeper sells plastic spoons at 10 for ₹1, gaining 40%. How many plastic spoons did he buy for ₹1?

**X** 1. 11 Ans

- **2**. 14
- **X** 3. 13
- **×** 4. 12
- Q.85 The sum of the ages of five children, born at intervals of 4 years each, is 60 years. What is the age of the middle-most child?

Ans **1**. 12

- × 2. 24
- **x** 3. 16
- × 4.20
- Q.86 The selling price of 40 books is equal to the cost price of 46 books. Find the loss or gain percentage.

- Ans  $\times 1. \frac{100}{6} \% \text{ gain}$ 
  - × 2. 15% loss
  - $\times$  3.  $\frac{100}{6}$ % loss
  - √ 4. 15% gain





Q.87 An item is marked 186% higher than its cost price. Even after allowing some discount, the shopkeeper earned 43% profit. Find the discount percentage allowed by the shopkeeper.

**Ans** • 1.50%

× 2.48%

**×** 3. 52%

× 4.49%

Q.88 If  $2^{x} - 2^{x-1} = 64$ , then the value of  $\frac{2x-1}{2x+3}$  is:

Ans  $\times 1. \frac{13}{14}$ 

 $\times$  2.  $\frac{13}{18}$ 

**×** 3.  $\frac{13}{12}$ 

**✓** 4.  $\frac{13}{17}$ 

Q.89 4 times the present age of Latika is 18 years more than 2 times the present age of Shashank, and 8 times the present age of Shashank is 8 years less than 8 times the present age of Latika. The sum of the present ages (in years) of Latika and Shashank is:

Ans × 1. 14

× 2.20

**×** 3. 19

**4**. 15

Q.90 The sum of five numbers is 655. The average of the first two numbers is 76 and the third number is 114. Find the average of the remaining two numbers?

**Ans** × 1. 190

**×** 2. 195.5

**×** 3. 191

**4**. 194.5



Q.91 In an assembly election between four candidates X, Y, Z, and M, Z received 25,000 votes while Y got 20% more votes than Z. From the remaining votes, the winner M received 60% votes and won by 50,000 votes over X. Considering all votes were valid, the number of votes polled in the election was:

Ans **x** 1. 2,50,000

**x** 2. 2,06,080

**3**. 3,05,000

× 4. 2,90,500

Q.92 A 210 m long train crosses a man walking at a speed of 4.5 km/h in the opposite direction in 12 seconds. What is the speed (in km/h) of the train?

**×** 1. 61.5 Ans

**×** 2. 59.5

**3**. 58.5

**×** 4. 60.5

Q.93 12% GST is levied on a machine on its selling price and a 20% discount is offered on its marked price. If ₹480 is paid for GST, then find the marked price of the machine.

Ans **√** 1. ₹5,000

**×** 2. ₹4,000

**×** 3. ₹4,800

**×** 4. ₹4,500

Q.94 Which of the following fractions is the largest?

$$\frac{4}{6}$$
,  $\frac{6}{38}$ ,  $\frac{40}{57}$ ,  $\frac{15}{49}$ 

Ans 
$$\sqrt{1}$$
.  $\frac{40}{57}$ 

$$\times$$
 2.  $\frac{15}{49}$ 

$$\times$$
 3.  $\frac{6}{38}$ 





Q.95 If 4% of x = 168, then x is equal to:

Ans × 1.8400

**x** 2. 8500

**3**. 4200

**x** 4. 4300

Q.96 Find the value of y, satisfying  $26 \times 4 \times 720 \div \sqrt{2304} = y + 514$ 

**Ans**  $\checkmark$  1. 1046

× 2. 1047

**×** 3. 1037

**×** 4. 1052

Q.97 A person's expenditure is 40% more than his savings. If his income is ₹1,20,000, what is his expenditure (in ₹)?

**Ans** × 1. 54,000

**×** 2. 68,000

**x** 3. 52,000

**4**. 70,000

Q.98 Three pipes with diameters of 3 cm, 4 cm and 6 cm are simultaneously filling a cistern. The smallest pipe, when operating alone, can fill the cistern in 5 hours and 7 minutes. The flow of water in each pipe is proportional to the cube of its diameter. What is the total time (in minutes) required for all the pipes to fill the cistern together?

Ans × 1. 25

**×** 2. 26

**×** 3. 24

**4**. 27





Q.99 The price of a car is first increased by 20%, then increased by 30%, and then decreased by 50%. The net change in the price of the car will be:

Ans × 1. none

✓ 2. a decrease of 22%

★ 3. an increase of 25%

★ 4. a decrease of 20%

Q.100 A train when runs at an average speed of 40 km/hr, reaches its destination on time. When its average speed becomes 30 km/hr, it reaches its destination 10 minutes late. Find the length of the journey.

**Ans** • 1. 20 km

× 2.60 km

× 3.80 km

× 4. 40 km

