Bihar BEd CET 2024 Question Paper with solutions

Time Allowed: 2 Hours | Maximum Marks: 120 | Total Questions: 120

General English Comprehension

Direction (Q. Nos. 1-5): Read the Passage and answer the four choices given after each question that follows:

Until he was ten Alex attended the nearby Allen School. He was then transferred to Moor School which he attended with his Sisters. Alex learned a good deal about nature during that three mile downhill hike to school and the three mile uphill return trip. He was a quick student and at twelve, the age limit prescribed for Moor School, he was sent to Markil Academy . Two years later he joined his sisters Zen and Jesia at the home of his elder brother Tom, who was to become a successful occultist in Paris. However, the economic success of the family was yet to be and Alex was forced to leave school for economic reasons. When he was fifteen he obtained a job in shipping company. Good fortune, however, was on his side and on the side of humanity.In 1901, he received a share in a legacy which made it possible for him to return to school. He decided to study medicine.

Alex was forced to leave school for economic reasons. When he was fifteen he obtained a job in shipping company. Good fortune, however, was on his side and on the side of humanity. In 1901, he received a share in a legacy which made it possible for him to return to school. He decided to study medicine.
1.1
 (A) not admitted to the school before they were twelve (B) admitted to the school at the age of twelve (C) allowed to remain in the School only up to the age of twelve (D) admitted to the school any time after the age of twelve
2. The word 'Legacy' in the context means:
(A) Lottery(B) Goodwill money(C) Inheritance(D) Legal payment
3. Alex trekked miles everyday to attend Moor School.
(A) three (B) six (C) twelve (D) unknown
4. He was a quick student - this means that Alex:
(A) reached School before his sisters(B) reached the school-leaving age(C) was a lively student too soon(D) was a fast learner
5. Alex became rich .

 (A) by working in a shipping company (B) when his brother became a successful occultist (C) because he studied medicine (D) by receiving share in legacy 	
6. Shyam the movie before he read the review.	
(A) watches	
(B) have watched	
(C) had watched	
(D) was watching	
7. Did he just me a liar ?	
(A) call	
(B) called	
(C) calling	
(D) None of the above	
8. It gives him immense pleasure her to the programme.	
(A) to invite	
(B) for invitation	
(C) in inviting	
(D) to invited	
9. Choose the correct word which means "Small Branch".	
(A) Bit	
(B) Stick	
(C) Twig	
(D) Log	
10. The Synonym of Friendly is:	
(A) Amazing	
(B) Energetic	
(C) Amiable	
(D) Hostile	
11. Tomato is highly commodity and weather vulnerability.	
(A) expensive	
(B) perishable	
(C) dear	
(D) exorbitant	

12. Those people have	money.
(A) much	
(B) a lot	
(C) a lot of	
(D) lots of	
13. Make haste lest you _	late.
(A) should get	
(B) should not get	
(C) may not get	
(D) shall get	
14. No loss accrued	me from this Grocery Shop.
(A) to	
(B) with	
(C) on	
(D) beside	
15. The house was	river and railway station.
(A) from	
(B) at (C) between	
(A) from (B) at (C) between (D) with	
(B) at (C) between	

Section - II: General Hindi / खण्ड - II: सामान्य हिन्दी

निर्देश (प.सं. 16 से 20): निम्नलिखित अवतरण को ध्यानपूर्वक पढ़ें एवं सही विकल्पों का चयन करके उत्तर दीजिए: साहित्य मानव समाज का अभिन्न अंग समाज का दर्पण साहित्य कहलाता है। साहित्य का जन्म समाज के बिना असंभव है और अच्छे समाज का जन्म बिना साहित्य के असंभव है। समाज और साहित्य का अटूट सम्बन्ध है। साहित्य समाज को नवजीवन प्रदान करता है। साहित्य किसी भी समाज, देश और राष्ट्रर की नींव है। साहित्य कभी नष्ट नहीं होता। साहित्य समाज को संस्कारित करने के साथ-साथ जीवन मूल्यों की भी शिक्षा देता है। समाज को व्यापक रूप में प्रभावित करता है, साथ ही लोगों को प्रेरित करने का कार्य भी करता है। समाज के नवनिर्माण में साहित्य की केन्द्रीय भूमिका होती है।

16. साहित्य और समाज का सम्बन्ध है:

- (A) कोई सम्बन्ध नहीं
- (B) खराब
- (C) कमजोर
- (D) अट्ट

(A) नगण्य है
(B) केन्द्रीय है
(C) गौण है
(D) उपरोक्त में से कोई नहीं
18. साहित्य समाज का क्या कहलाता है ?
(A) दर्पण
(B) सम्बन्ध
(C) जीवन
(D) प्रेरणा
19. साहित्य समाज को संस्कारित करने के साथ-साथ किसकी शिक्षा देती है ?
(A) व्यक्तित्व की
(B) जीवन मूल्यों की
(C) छवि की
(D) उपरोक्त में से कोई नहीं

20. प्रस्तुत अवतरण दर्शाता है :
(४) माएन एवं मानिका का मान भ
(A) समाज एवं साहित्य का सम्बन्ध
(B) समाज एवं साहित्य की अवहेलना
(C) साहित्यकार की सृजनशक्ति (D) सामाजिक व्यवहार
(D) सामाजिक व्यवहार
21. 'कमल' का पर्यायवाची शब्द है :
(A) रश्मि
(B) सरोज (C) भूप
(C) भानु (D) भरकर
(D) भास्कर
22. इनमें से देशज शब्द नहीं है :
(A)
(A) डाक्टर (B) व्यवस्
(B) दातुन (C) जोर
(C) लोटा (D) इ.से.
(D) कटोरा
23. 'ज्येष्ठ' का विलोम शब्द है:
(Λ) Z_{con}
(A) उत्कृष्ट

17. समाज के नवनिर्माण में साहित्य की भूमिका:

(B) कंनिष्ठ
(C) अग्रज
(D) उपरोक्त में से कोई नहीं
24. 'गजानन' में कौन-सा समास है ?
(A) अव्ययीभाव
(B) बहुव्रीहि
(C) तत्पुरुष (D) कर्मधारय
(D) પાન પાલ્પ
25. छुंद कितने प्रकार के होते हैं ?
(A) 3
(B) 2
(C) 5
(D) 4
26. 'नमक-मिर्च लगाना' मुहावरे का अर्थ है :
(A) बड़ा काम करना
(B) बहुत पैसे कमाना (C) खाने में नमक और मिर्च डालना
(C) स्रॉने में नमक और मिर्च डालना
(D) बढ़ा-चढ़ा कर कहना
27 >
27. भारत की राजभाषा है :
(A) उर्द्
(B) अंग्रेजी
(C) हिन्दी
(D) उपरोक्त में से कोई नहीं
28. 'गोदान' के लेखक हैं :
(A) माखनलाल चतुर्वेदी
(B) भगवतीचरण वर्मा
(C) म्हादेवी
(D) प्रेमचंद
29. उसे धीरे-धीरे लिखने की आदत है । रेखांकित शब्द क्या है ?
(A) सर्वनाम
(B) संज्ञा
(C) क्रिया ू
(D) क्रिया-विशेषण

30. देव + इंद्र की संधि से बनने वाला शब्द है:	
(A) देवींद्र (B) देवइंद्र (C) देवेंद्र (D) देविंद्र	
Section - III: Logical Analytical Reasoning	
Directions (Q. Nos. 31-32): Choose the group of letters which is different from others of the following:	
31. Choose the group of letters which is different from others of the following:	
(A) DF (B) KM (C) PN (D) TV	
32. Choose the group of letters which is different from others of the following:	
(A) CDE (B) LNO (C) RST (D) HIJ	
33. Find out the missing item from the following:	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
(A) 8 (B) 9 (C) 10 (D) 11	
34. If you write down all the numbers from 1 to 100, then how many times do you write 4?	
(A) 19 (B) 18 (C) 20 (D) 21	

35. If 25th February, 2008 was a Monday, then what was the day of 15th March, 2008 $\,$?

- (A) Tuesday
- (B) Saturday
- (C) Sunday
- (D) Monday

36. Read the given pattern carefully and tell which number will come in place of the question mark(?):

7	8	2
2	3	3
4	1	7
5	6	?

- (A) 1
- (B) 2
- (C) 4
- (D) 6

37. If 841 = 3, 633 = 5, and 425 = 7, then 217 = ?

- (A) 6
- (B) 7
- (C) 8
- (D) 9

38. Select the related number from the given alternatives :

- 12:30::20:?
- (A) 48
- (B) 32
- (C) 35
- (D) 42

39. A sum of Rs. 53 is divided among A, B, and C in such a way that A gets Rs. 7 more than what B gets, and B gets Rs. 8 more than what C gets. The ratio of their shares is:

- (A) 27:20:12
- (B) 27:17:09
- (C) 25:18:10
- (D) None of the above

40. Select the option figure that will complete the series of question figures :

4	5	7	4
7	6	7	6
6	5	6	7

- $(A) \begin{vmatrix} 5 & 4 \\ 7 & 6 \end{vmatrix}$
- (B) $\begin{vmatrix} 4 & 5 \\ 7 & 6 \end{vmatrix}$

(C)	5 4	6 7
(D)	6 4	7 7

41. "A + B" means "A is the sister of B", "A - B" means "A is the father of B", "A ×B" means "A is the brother of B". If $Q + R - P \times N - S$, then how is R related to S?

- (A) Father
- (B) Brother
- (C) Uncle
- (D) Grandfather

42. The formula to calculate mean (Long Method) from classified data is:

- (A) $M = \frac{\sum fN}{N}$ (B) $M = \frac{\sum x}{N}$ (C) $M = \frac{\sum fix}{\sum x}$ (D) $M = \frac{\sum fix}{N}$

43. Which of the following is a positional average?

- (A) Mean
- (B) Median
- (C) Mode
- (D) Range

44. 'Flow' is related to 'River' in the same way as 'Stagnant' is related to:

- (A) Stream
- (B) Canal
- (C) Rain
- (D) Pond

45. Ogive gives no help in the extinction of:

- (A) Median
- (B) Percentile
- (C) Mode
- (D) Percentile Rank

46. If COVER = 18522153, STIND = 111492019, then PLATE = ?

- (A) 52011216
- (B) 68541264
- (C) 16121195

(D) 56841525

47. If a:b=2:3, b:c=4:5, then find a:b:c.

- (A) 8:12:15
- (B) 15:12:8
- (C) 2:5:15
- (D) 24:12:8

48. A man said to a woman "The only son of your brother, is the brother of my wife." How is that woman related to the wife of that man?

- (A) Aunt
- (B) Sister
- (C) Mother
- (D) Grandmother

49. In a code language 'SURGE' is written as 'GITWU'. How will 'LIGHT' be written in that language?

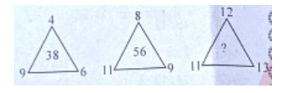
- (A) NKIJV
- (B) UJIMN
- (C) VKIJM
- (D) VJIKN

50. If 'A' stands for '+', 'B' stands for '-', 'C' stands for ' \times ' and 'D' stands for ' \div ', then what will be the value of the given expression ?

35A 25B 12C 25D 5

- (A) 5
- (B) 0
- (C) 10
- (D) 2

51. Select the option that best suits the place of question mark (?) in the figure :



- (A)72
- (B) 78
- (C) 108
- (D) 90

52. If $16 \div 4 = 74$, $21 \div 7 = 33$, $81 \div 9 = 90$, then $55 \div ?$			
(A) 110			
(A) 110 (B) 1001			
(C) 11			
(D) 1011			
53. In a code language, if "PLAYER" is coded as '119', then how will "OPTIONS" be coded in the same language			
(A) 150			
(B) 121			
(C) 131			
(D) 141			
54. Select the number that can come in place of the question mark (?) in the following series: 1, 1, 2, 3, 7, 22, ?			
(A) 157			
(B) 155			
(C) 154			
(D) 156			
55. Find out the wrong number in the given series : 51, 27, 61, 122, 213, 340, 509			
(A) 27			
(B) 61			
(C) 122			
(D) 509			
Section -IV: General Awareness			
56. Main use of salt in diet is to:			
(A) ease the process of cooking			
(B) increase the taste			
(C) produce small amount of hydrochloric acid required for digestion			
(D) increase solubility of food particles in water			
57. Which fungus is known as "Green Mold" ?			
(A) Aspergillus			
(B) Saccharomyces			
(C) Mucus			
(D) Penicillium			

58. MDT is used for which disease ?		
(A) Tuberculosis		
(B) Leprosy		
(C) Diphtheria		
(D) Polio		
59. Which pollutant may lead to 'Black Foot Disease' ?		
(A) Cd		
(B) Hg		
(C) As		
(D) Cu		
60. What is the unit of Astronomical Distance ?		
(A) Weber		
(B) Angstrom		
(C) Light Year		
(D) Lux		
61. Electronegativity is the measure of :		
(A) Non-metallic character		
(B) Metallic character		
(C) Basic character		
(D) None of the above		
62. The lens used in a simple microscope is:		
(A) Concave		
(B) Convex		
(C) Cylindrical		
(D) None of the above		
63. The elimination of toxic nitrogenous waste and excess water in man is by:		
(A) Excretion		
(B) Circulation		
(C) Reproduction		
(D) Pollution		
64. Universally accepted colour for mountains is:		
(A) Grey		
(B) Snow White		

(C) Dark Green (D) Brown	
65. Bolometer is used to measure :	
(A) Frequency	
(B) Temperature	
(C) Velocity	
(D) Wavelength	
66. A jet engine works on the principle of conservation of :	
(A) Mass Velocity	
(B) Angular Momentum	
(C) Energy Mass	
(D) Linear Momentum	
67. If a lift is going up with acceleration, the apparent weight of a body is:	
(A) More or less than true weight	
(B) Equal to the true weight	
(C) Less than the true weight	
(D) More than the true weight	
68. The liquid metal is :	
(A) Bismuth	
(B) Magnesium	
(C) Mercury	
(D) Sodium	
69. Which of the following is not a primary colour ?	
(A) Red	
(B) Blue	
(C) Green	
(D) Yellow	
70. Which blood cells are called 'Soldiers' of the body ?	
(A) WBC	
(B) Platelets	
(C) RBC (D) All of the above	
(D) All of the above	

(A) Decrease
(B) Increase
(C) Remain Same
(D) Become zero
72. What is the scope of Decision-making ?
(A) Organization
(B) Management
(C) Inspection
(D) Administration
73. Do children of intelligent parents always shine in study ?
(A) No
(B) Yes
(C) Dependent on God
(D) Psychology
74. Which of the following pairs of rivers was first added ? (A) Damodar-Hooghly (B) Son-Mahanadi (C) Narmada-Tapti (D) Godavari-Krishna
75. Whose knowledge helps us immensely in understanding ourselves ?
(A) Colors
(B) Education
(C) Socialization
(D) All of the above
76. Which planet is surrounded by methane rings ?
(A) Neptune
(B) Venus
(C) Mercury
(D) Uranus
77. Granite, Gabbro and Basalt are which type of rocks ?
(A) Igneous
(B) Sedimentary

71. If the radius of blood vessels of a person decreases, then his/her blood pressure will:

(D) Complex
78. Which Ocean has one-third of land surface in the world ?
(A) Indian Ocean
(B) Arctic Ocean
(C) Pacific Ocean
(D) Atlantic Ocean
79. Which Article deals with 'Education for All' ?
(A) Article 41
(B) Article 45
(C) Article 43
(D) Article 44
80. Which is considered as the most ancient part of the world by historians ?
(A) Gangetic Valley
(B) Southern part of Vindhya Mountain
(C) North Western Indian Valley
(D) North Eastern part of India
81. The official language of Palavas was:
(A) Tamil
(B) Pali
(C) Sanskrit
(D) Kharosthi
82. The lines that adjoin different places with the same pressure are known as:
(A) Isobar
(B) Isotherm
(C) Contour
(D) Hythergraph
83. In India, the National Human Rights Commission was established in which year ?
(A) 1991
(B) 1992
(C) 1993
(D) 1994

(C) Metamorphic

84. White Revolution is associated with:
(A) White Edible Oil
(B) Fruit Production
(C) White Poultry and Egg
(D) Milk Production
\\
85. The Local Government in India was initially established by :
(A) Lord Ripon
(B) Lord Curzon
(C) Lord Canning
(D) Lord Dalhousie
86. 'Khajuraho' temple was built by:
(A) Chauhans
(B) Chandelas
(C) Rajputs
(D) Pratiharas
87. The macro-nutrient provided by inorganic fertilization are: (A) Carbon, Iron, Boron (B) Carbon, Nitrogen, Phosphorous (C) Nitrogen, Phosphorous, Potassium (D) Magnesium, Zinc, Iron
88. Who was appointed as Managing Director of the International Monetary Fund in October, 2019?
(A) Rodrigo Rato
(B) Kristalina Georgieva
(C) Christine Lagarde
(D) Dominique Strauss-Kahn
89. Prime Minister Shri Narendra Modi got Global Goalkeeper Award for which of the following movement
(A) Saubhagya Yojana
(B) Nutrition Mission
(C) Swachh Bharat
(D) Mission Indradhanush
90. Which of the following fort is known as 'The Golden Fort'?

(A) Jaisalmer Fort(B) Red Fort

(C) Mehrangarh Fort (D) Aurangabad Fort	
91. The Biodiversity Act was formed in India in which year ?	
(A) 2000	
(B) 2001	
(C) 2002 (D) 2004	
(D) 2004	
92. When TEL (Tetra Ethyl Lead) is added to petrol, then:	
(A) it increases the B.P. of petrol	
(B) it increases the anti-knocking rating	
(C) it decreases the B.P. of petrol	
(D) it decreased the anti-knocking rating	
93. Which Carbon Compound is used as fire extinguisher ?	
$(A) CS_2$	
(B) CHCl ₃	
(C) CH ₃ Cl	
(D) CCl ₄	
94. Supersonic Aircrafts discharge the following substance into the stratosphere:	
$(A) SO_2$	
$(B) CO_2$	
(C) NO ₂	
(D) CO	
95. When water is added to anhydrous white copper sulphate, the color will change to:	
(A) Yellow	
(B) Green	
(C) Blue	
(D) Red	
Section - V : Teaching-Learning Environment in Schools	
96. Classroom problem-solving ability is developed by using which as feedback device ?	
(A) T-Group	
(B) Micro Teaching	

(C) Interaction Analysis

(D) Simulation Technique
97. The supporting system of teaching is:
(A) Laboratory
(B) Library
(C) Both (A) and (B)
(D) None of the above
98. Mastery learning strategy of teaching is designed by:
(A) J.S. Bruner
(B) Osborne
(C) B.S. Skinner
(D) B.S. Bloom
99. The norms for teachers are to be developed by:
(A) U.G.C.
(B) N.C.E.R.T.
(C) N.C.T.E.
(D) S.C.E.R.T.
100. In the absence of human personality does not develop.
(A) Knowledge
(B) Culture
(C) Work
(D) None of the above
101. Newspaper is a/an agency.
(A) Formal
(B) Informal
(C) Personal
(D) None of the above
102 consider school as a miniature form of society.
(A) Idealist
(B) Naturalist
(C) Pragmatist
(D) Humanitarian

103. Who said that "Philosophy and Education are 'Two Sides of the same Coin'?"	
(A) Dewey	
(B) Ross	
(C) Adams	
(D) Socrates	
104. The direct control of management is on :	
(A) State Bodies	
(B) Central Bodies	
(C) Both (A) and (B)	
(D) None of the above	
105. Technique of teaching is:	
(A) Illustration	
(B) Exposition	
(C) Explanation	
(D) All of the above	
106. Procedure of management of teaching-learning is:	
(A) Organizing	
(B) Planning	
(C) Controlling	
(D) All of the above	
107. The main approach of Educational Management is:	
(A) Social Justice	
(B) Social Demand	
(C) Manpower Development	
(D) All of the above	
108. Teacher's main task is to:	
(A) Understand his students	
(B) Mastery of his subject	
(C) Acquire teaching skills	
(D) All of the above	
109. Children's error:	

(A) should be immediately corrected by asking them to do repeated practice (B) are a part of learning and give insight into their thinking

(D) reflect how careless children are
110. The method of teaching is to:
(A) Impart information
(B) Ask students to read books
(C) Suggest good reference material
(D) Initiate a discussion and participate in it
111. An object in which no light rays can pass through is called:
(A) Translucent
(B) Transparent
(C) Convex
(D) Opaque
112. Environmental Studies curriculum may lead to holistic learning of children if it is:
(A) Integrated
(B) Inclusive
(C) Thematic
(D) All of the above
113. For an efficient and durable learning, learner should have:
(A) Ability to learn only
(B) Requisite level of motivation only
(C) Opportunities to learn only
(D) Desire level of ability and motivation
114. Classroom communication must be:
(A) Teacher-centric
(B) Student-centric
(C) General-centric
(D) Textbook-centric
115. As a teacher, select the best option to ensure your effective presence in the classroom:
(A) Uses of peer command
(B) Making aggressive statement
(C) Adoption of well-established posture
(D) Being authoritarian

(A) Untreated sewage
(B) Agriculture run-off
(C) Unregulated small-scale industries
(D) Religious practices
117. Which of the following is not a prescribed level of teaching ?
(A) Memory
(B) Understanding
(C) Reflective
(D) Differentiation
118. The coastal State/Union Territory of Bay of Bengal is:
(A) Odisha
(B) Karnataka
(C) Kerala
(D) Telangana
119. Learning is a process of development, where the individual has to make:
(A) Efforts on his own
(B) Contribution of parents
(C) Contribution of teachers
(D) None of the above
120. What is the meaning of 'E' in UNESCO ?
(A) Economic
(B) Environment
(C) Eastern
(D) Educational

116. Which of the following is the longest source of water pollution in major rivers of India ?