

31. Consider the following statements:

1. During the Harrapan period, the use of silver was more common than gold.
 2. The weapons produced by the Harappans were mostly offensive in nature. Which of the above statement(s) is/are correct?
- A. 2 only B. 1 only C. 1 and 2 both D. None

32. The first cereals that early men grown were

- A. barley and maize B. barley and rice. C. wheat and barley D. wheat and rice

33. Which of the following is the most common motif of the Indus seals?

- A. Unicorn B. Rhinoceros C. Bull D. Elephant

34. Indus Valley Civilization was discovered in:

- A. 1920 B. 1921 C. 1922 D. 1923

35. The concept of 'Gotra' become established in which period?

- A. Later Vedic age B. Pre Mauryan Period C. Mauryan period D. Rig Vedic age

36. Which of the following Samhitas of Yajurveda contains only hymns and no prose?

- A. Taittiriya B. Vajasaney C. Maitrayaviya D. Katha

37. The custom Santhara is related to which of the following sects?

- A. Buddha B. Jain C. Vaishnava D. Shaiva

38. Which of the following South Indian state was famous for its naval power?

- A. Pallava B. Chera C. Chola D. Rashtrakuta

39. Vikramshila Maha Vihar was established by the ruler of

- A. Sen Dynasty B. Pala Dynasty C. Varman Dynasty D. Pushyabhuti Dynasty

40. The author of Gaudavaho was

- A. Vakpati B. Banabhatta C. Aryabhatta D. Harishena

41. Who was the founder of the Sufi order in India?

- A. Sheikh Nizamuddin Auliya B. Sheikh Nasiruddin Mahmud
C. Khwaja Qutubuddin Bakhtiyar Kaki D. Khwaja Moinuddin Chisti

42. Which one of the following represented the royal secretariat during the Sultanate period?

- A. Diwan-i-Wizarat B. Diwan-i-Barid C. Diwan-i-Insha D. Diwan-i-Arz

43. Ibn Battuta visited India during the reign of

- A. Ghiyasuddin Tughlaq B. Muhammad Bin Tughlaq C. Alauddin Khilji D. Jalaluddin Firoz Shah

44. Who among the following were called 'NeoMuslims' during the reign of Jalaluddin Firoz Khilji?

- A. Tazikh B. Abyssinians C. Indian Muslims D. Mongols

45. With which Sultan of Delhi do you associate the compilation of Kingship theory and principles of administration called 'Vassayya' ?

- A. Alauddin Khilji B. Firoz Shah Tughlaq C. Balban D. Iltutmish

46. Which sultan of Delhi referred as Clemency?

- A. Jalaluddin Khilji B. Mohammad bin Tughlaq C. Iltutmish D. Alauddin Khalji

47. Branding of horses i.e. 'Dagh' system started by -

- A. Alauddin B. Jalaluddin C. Iltutmish D. Sultana Rijiya

48. Which among the following title Alauddin Khilji had taken?
 A. Second Alexander B. diverse Alexander C. Protagonist of Alexander D. Associated Alexander
49. Which person described Muhammad bin Tughlaq as 'ill-starred Idealist'?
 A. Ibn Batuta B. Malik Kafur C. Nadir Shah D. Fahien
50. Tughlaqabad fort built by which Tughlaq ruler?
 A. Ghyasuddin Tughlaq B. Mohammad bin Tughlaq C. Firoz Shah D. Nadir Shah
51. What was the original location from where Babur came to India?
 A. Faridabad B. Fergana C. Kabul D. Khorassan
52. What was the official language within the court of Mughal Empire ?
 A. Urdu B. Arabian C. Persian D. Hindi
53. 'Hazrat-i-Ala' title was won by which of the following king?
 A. Akbar B. Babar C. Sher Shah Suri D. Shah Jahan
54. Shahjahan annexed _____ kingdom?
 A. Ahmednagar B. Bijapur C. Golkonda D. Khandesh
55. Who was the first to accept 'Din-i-Ilahi'?
 A. Tansen B. Birbal C. Abul Fazal D. Badauni
56. Which Portuguese Governor defeated Arabs and Egyptians at Daman and Due island of India?
 A. F.D Almuida B. Nuno da Cunha C. Albuquerque D. None of these
57. In which year the Dutch East India Company established in India?
 A. 1600 B. 1602 C. 1603 D. 1608
58. Dutch shifted their head quarter to Nagapatnam from-
 A. Cochin B. Daman C. Pulicat D. Machilipatnam
59. Which place is not a center of sepoy mutiny?
 A. Ajmer B. Neemuch C. Arrah D. Jaipur
60. Which leader's death of 1857 was unknown?
 A. Nana Shaheb B. Tatia Topi C. Lakshmibai Rani Jhansi D. Shah Jafar
61. Azimullah was loyal follower of _____ .
 A. Nana Saheb B. Bahadur Shah Zafar C. Bahadur Shah 2 D. Rani Jhansi
62. Which revolutionary turned into a philosopher?
 A. Chittaranjan Das B. Bal Gangadhar Tilak C. Dadavai Naoroji D. Aurobindo Ghosh
63. Which among the following was lady representative from India in the second round table conference?
 A. Sarojini Naidu B. J. P Kripalini C. Sucheta Kripalani D. Lakshmi Ghosh
64. Which among the following revolutionaries was not hanged on the charge of the Kakori case?
 A. Ramprasad Bismil B. Ashfaquallah C. Manmatu Gupta D. Bhagat Singh
65. Who said about Subhas Chandra Bose, " We should emulate him. Subhash was a great patriot. He laid down his life for the country. He has no use for parochialism or caste distinction. He treated all alike"?
 A. Jay Prakash Narayan B. Jawahar Lal Nehru C. Mahatma Gandhi D. Bhulabhai Desai

66. Who addressed whom as the spiritual father of Indian Nationalism?
 A. Subhashchandra – Swami Bose Vivekanand
 B. Lala Hardayal – Tilak
 C. Bipinchandra Pal – Swami Dayanand Sarswati
 D. Balgangadhar Tilak – Madan Mohan Malviya
67. Which of the following was not a recommendation of Nehru Report?
 A. Bi-cameral legislature-senate
 B. Complete independence of India
 C. Universal adult suffrage
 D. 19-point fundamental rights
68. In which of the following sessions of Indian National Congress, Mahatma Gandhi had said, “Gandhi may die but Gandhism will remain forever”?
 A. Lahore Session 1929
 B. Calcutta Session 1928
 C. Karachi Session 1931
 D. Ramgarh Session 1940
69. Who was the biographer of A.O. Hume?
 A. George Yule
 B. V. Chirol
 C. W. Wedderburn
 D. None of these
70. In which of the following places, Hindu Mahasabha was for the first time organized in 1915?
 A. Allahabad
 B. Haridwar
 C. Varanasi
 D. None of these
71. In which one of the following languages was the first issue of journal Ghadar published?
 A. English
 B. Urdu
 C. Hindi
 D. Marathi
72. Who is known as the father of Muslim Renaissance in Bengal?
 A. Muhammad Qasim
 B. Abdul Latif
 C. Mirza Ghulam Ahmed
 D. Rashid Ahmed Gangohi
73. The first Indian Factory Act was passed by
 A. Lord Wellesley
 B. Lord Ripon
 C. Lord Cornwallis
 D. Lord Curzon
74. J.E.D. Bethune was closely associated with
 A. Widow remarriage
 B. Abolition of Pardah system
 C. Female education
 D. Abolition of slavery
75. Ganpati Festival in Maharashtra was started by
 A. Aurobindo Ghosh
 B. Bal Gangadhar Tilak
 C. Gopal Krishna Gokhale
 D. Bipin Chandra Pal
76. How many hours of time difference will be there between the most Western village of Gujarat and the most Eastern village of Arunachal Pradesh, Walong?
 A. 2 hours
 B. 3 hours
 C. 1/2 hour
 D. 1 hour
77. Which of the following states of India does not have a common border with Myanmar?
 A. Nagaland
 B. Arunachal Pradesh
 C. Mizoram
 D. Assam
78. When it is noon at IST meridian, what would be the local time at 120° East longitude?
 A. 14:30
 B. 17:30
 C. 20:00
 D. 09:30
79. Nallamala hills are located in the state of
 A. Meghalaya
 B. Andhra Pradesh
 C. Gujarat
 D. Orissa
80. Which of the following was not a purpose for building Farakka Barrage?
 A. Checking silting of Kolkata Port
 B. Preventing erosion of Kolkata Port
 C. Facilitating navigation in Ganga river
 D. Checking water flowing into Bangladesh
81. River Tel is a tributary of which of the following rivers?
 A. Ghaghara
 B. Gandak
 C. Bagmati
 D. None of these
82. Which of the following is the oldest hydropower station in India among those?
 A. Machkund
 B. Pallivasar
 C. Shiva Samudram
 D. Mayurakshi

83. Which one of the following is not located along Mandakini river?
 A. Rambara B. Govindghat C. Gupta Kashi D. Gaurikund
84. October and November months give more rainfall to :
 A. Chota Nagpur Plateau B. Coromandal Coast C. Malwa Plateau D. Eastern Hills
85. Which one of the following places has the lowest rainfall during the South-West Monsoon?
 A. Mangalore B. Delhi C. Kolkata D. Chennai
86. Biosphere Reserve of India Nanda Devi (UNESCO) is located in the state of
 A. Meghalaya B. Himachal Pradesh C. Sikkim D. Uttarakhand
87. In India, which type of forest among the following occupies the largest area?
 A. Tropical Moist Deciduous Forest B. Tropical Wet Evergreen Forest
 C. Sub-tropical Dry Evergreen Forest D. Montane Wet Temperate Forest
88. Which of the following species are critically endangered?
 A. White bellied heron B. The gyps Vulture C. Forest Owlet D. Gangetic Dolphin
89. In Indian agriculture, the period from July to October November is called
 A. Rabi season B. Pre-kharif season C. Kharif season D. Slack season
90. Which one is an example of 'Parallel Cropping'?
 A. Potato + Rice B. Cotton + Wheat C. Wheat + Mustard D. Sorghum + Potato
91. The largest producer of oilseeds in India is
 A. Gujarat B. Rajasthan C. Madhya Pradesh D. Uttar Pradesh
92. Laterite soils is found mostly in
 A. Karnataka B. Uttar Pradesh C. Punjab D. West Bengal
93. Which of the following spice in India is known as 'Black diamond'?
 A. Black pepper B. Cloves C. Cardamom D. Saffron
94. Kalyana Sona is a variety of
 A. Rice B. Wheat C. Maize D. Jowar
95. National Dairy Research Institute is located at
 A. Jhansi B. Ludhiana C. New Delhi D. Karnal
96. Which of the following is not a characteristic of Indian agriculture ?
 A. Multiplicity of crops B. Overdependence on nature
 C. Predominance of large farms D. Low level of productivity
97. Leaching is the maximum in the soil type of
 A. Laterite B. Regur C. Red D. Desert
98. Bishrampur is famous for the mining of
 A. Manganese B. Iron-ore C. Copper-ore D. Coal
99. "Panna" is an important place in Madhya Pradesh. It is famous for :
 A. Iron mines B. Silver mines C. Gold mines D. Diamond mines
100. Which type of rocks in India produces manganese?
 A. Tertiary B. Dharwar C. Gondwana D. Vindhya

117. Water and alcohol can be separated from a mixture by
 A. Fractional distillation B. Sublimation C. Decantation D. Evaporation
118. The percentage of nitrogen in urea is
 A. 46 B. 23 C. 48 D. 52
119. An aqueous solution of urea is
 A. Acidic B. Basic C. Neutral D. Amphoteric
120. Denatured spirit is a mixture of ethyl alcohol, methyl alcohol and
 A. Acetic acid B. Pyridine C. Acetone D. Water
121. Petrol/gasoline is a mixture of
 A. Alcohol B. Carbohydrates C. Hydrocarbons D. None of these
122. Deficiency of magnesium causes
 A. Necrosis B. Plasmolysis C. Hydrolysis D. Chlorosis
123. Most of the plants obtain nitrogen from the soil in the form of
 A. Free nitrogen gas B. Nitric acid C. Nitrites D. Nitrates
124. Animals who have constant body temperature are
 A. Homeothermic B. Hemothermic C. Hematology D. Histology
125. By complete oxidation of glucose number of ATP molecule formed is
 A. 2 B. 28 C. 38 D. 48
126. The bone tibia is found in
 A. Skull B. Leg C. Arm D. Mouth
127. Myxoedema is disorder produced due to hypersecretion of
 A. Liver B. Adrenal C. Thyroid D. Pancreas
128. A person with blood group A possesses
 A. Antigen A and antibody B B. Antigen B and antibody a
 C. Antigen A and antibody b D. No antigen and no antibody
129. Which one of the following is a hereditary disease ?
 A. Cataract B. Haemophilia C. Pellagra D. Osteoporosis
130. DNA molecule has small units called
 A. Purines B. Adenine and thymine C. Cistron, muton and recone D. Adenine
131. The number of prime factors in the expressions $6^4 \times 8^6 \times 10^8 \times 12^{10}$ is:
 A. 80 B. 64 C. 72 D. 48
132. The sum of number of two digit prime numbers which remain prime even inverting the position of its digits is:
 A. 4 B. 5 C. 9 D. 10
133. The number of numbers from 1 to 200 which are divisible by neither 3 nor 7 is :
 A. 115 B. 106 C. 103 D. less than 100
134. Three-fifth of a number is equal to 70% of another number. What is the ratio between the first number and second number ?
 A. 4 : 7 B. 3 : 4 C. 7 : 8 D. 7 : 6

135. By selling a bicycle for Rs. 2,850, a shopkeeper gains 14%. If the profit is reduced to 8%, then the selling price will be:
 A. Rs. 2600 B. Rs. 2700 C. Rs. 2800 D. Rs. 3000
136. How many Permutations of the letters of the word APPLE are there?
 A. 600 B. 120 C. 240 D. 60
137. A certain sum of money yields Rs. 1261 as compound interest for three years at 5% per annum. The sum is?
 A. Rs. 9000 B. Rs. 8400 C. Rs. 7500 D. Rs. 8000
138. Find the average of first 97 natural numbers.
 A. 47 B. 37 C. 48 D. 49
139. Traveller is related to Journey in the same way as a Sailor is related to:
 A. Ship B. Crew C. Water D. Voyage
140. TALE : LATE :: ? : CAFE
 A. FACE B. CAEF C. CEFA D. FEAC
141. Choose the pair that best represents a similar relationship to the one expressed in the original pair of words.
 FISH : SHOAL
 A. wolf : pack B. elephant : jungle C. beagle : clan D. herd : peacock
142. Find the odd number / letters / word from the given alternative.
 A. Cot B. Sheet C. Quilt D. Pillow
143. Find the odd number / letters / word from the given alternative:
 A. Herb B. Flower C. Tree D. Shrub
144. What will come at the place of question mark ?
 4, 8, 10, 14, 16, 20, ?
 A. 22 B. 21 C. 20 D. 16
145. 3, 4, 7, 8, 11, 12, ... What number should come next?
 A. 7 B. 10 C. 14 D. 15
146. JAK, KBL, LCM, MDN, _____
 A. OEP B. NEO C. MEN D. PFQ
147. P5QR, P4QS, P3QT, _____, P1QV
 A. PQW B. PQV2 C. P2QU D. PQ3U
148. Introducing a woman, a man said, "Her mother's husband's sister is my aunt." How man is related to the woman ?
 A. Nephew B. Brother C. brother-in-law D. Cousin
149. In a certain code language, PINK is written as GREEN, GREEN is written as YELLOW, YELLOW is written as RED, RED is written as WHITE and WHITE is written as INDIGO, then in the same code language what is the colour of BLOOD?
 A. green B. yellow C. white D. red
150. If B = 2, MAT = 34, then JOGLEX =?
 A. 72 B. 73 C. 70 D. 71

151. If BLUE means PINK, PINK means GREEN, GREEN means YELLOW, YELLOW means RED and RED means WHITE, then what is the colour of TURMERIC?

- A. Pink B. Yellow C. Red D. Green

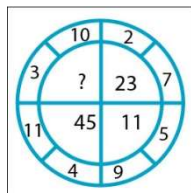
152. If A = 1; AND = 19 then BAT =?

- A. 21 B. 20 C. 22 D. 23

153. If PENCIL is coded as ? @ , = ; 7 and PAPER is coded as ? 9 ? @ 5 how will you code CLIP?

- A. = 7 ? ; B. = 7 ; ? C. @ 7 ' ? D. @ ? ; ?

154. Find the missing number?



- A. 91 B. 21 C. 46 D. 34

155. Find the missing number?

5	9	15
16	29	?
49	89	147

- A. 54 B. 51 C. 48 D. 45

156. Grand Central Terminal, Park Avenue, New York is the world's

- A. largest railway station B. Highest railway station C. longest railway station D. None

157. FFC stands for

- A. Foreign Finance Corporation B. Film Finance Corporation
C. Federation of Football Council D. None of the above

158. Epsom (England) is the place associated with

- A. Horse racing B. Polo C. Shooting D. Snooker

159. Friction can be reduced by changing from

- A. sliding to rolling B. rolling to sliding C. potential energy to kinetic energy D. dynamic to static

160. After How Many Years Swastha Sathi Card Will be Renewed ?

- A. 1 year B. 2 year C. 3 Year D. 6 Months

161. According to Census 2011, which state has the highest population growth rate?

- A. Meghalaya B. Madhya Pradesh C. Bihar D. Chhattisgarh

162. Who was the first Indian Chief of Army Staff of the Indian Army?

- A. Gen. K.M. Cariappa B. Vice-Admiral R.D. Katari C. Gen. Maharaja Rajendra Singhji D. None

163. Durand Cup is associated with the game of

- A. Cricket B. Football C. Golf D. None of these

164. Headquarters of UNO are situated at

- A. New York B. Hague C. Geneva D. Paris

165. G-15 is an economic grouping of

- A. First World Nations B. Second World Nations C. Third World Nations D. Fourth World Nations
166. In which season do we need more fat?
A. Summer B. Winter C. Spring D. Rainy
167. Indira Gandhi Centre for Atomic Research, established in 1971, is located at
A. Indore B. Trombay, Maharashtra C. Kalpakkam, Chennai D. Kolkata
168. India's first fast breeder neutron reactor was
A. Zerlina B. Apsara C. Purnima-I D. Kamini
169. India became a member of the United Nations in
A. 1945 B. 1947 C. 1950 D. 1959
170. India's first indigenously built submarine was
A. INS Savitri B. INS Shalki C. INS Delhi D. INS Vibhuti
171. India played its first cricket Test Match in
A. 1922 B. 1932 C. 1942 D. 1952
172. The chief constituent of gobar gas is
A. ethane B. hydrogen C. methane D. carbon dioxide
173. The first meeting of the SAARC was opened in
A. Dhaka, Bangladesh B. Bangalore, India C. Kathmandu, Nepal D. Islamabad, Pakistan
174. The dance performed by women to invoke rain in Bihar is
A. Jata Jatin B. Faguna or Fog C. Purbi D. Bihu
175. The electron was first identified by
A. J. J. Thompson B. J. Kepler C. D. Rutherford D. James Chadwick
176. According to Union Budget 2022-23 presented by FM Nirmala Sitharaman, GDP growth in 2021-23 is expected to be _____.
A. 7.5% B. 8.7% C. 9.2% D. 10.4%
177. Who among the following has won the prestigious World Games Athlete of the Year 2021?
A. Rani Rampal B. PR Sreejesh C. Neeraj Chopra D. Vandana Katariya
178. Who has authored the book 'Fearless Governance'?
A. Gautam Chintamani B. Chandrachur Ghose C. Dinyar Patel D. Kiran Bedi
179. Name the person who has been appointed as new Chairman of University Grants Commission (UGC).
A. G Asok Kumar B. M Jagadesh Kumar C. Vijay Paul Sharma D. Anup Bagchi
180. Which of the following sport has not been included in the 2028 Olympics at Los Angeles by the International Olympic Committee?
A. Skateboarding B. Surfing C. Sport Climbing D. Modern pentathlon
181. Who has authored the book titled 'Golden Boy Neeraj Chopra'?
A. Thomas Matthew B. Dhirendra Jha C. Chandrachur Ghose D. Navdeep Singh Gill
182. Who has been appointed as the first woman Vice Chancellor of Jawaharlal Nehru University?
A. Radhika Jha B. Dhriti Banerjee C. Vartika Shukla D. Santishree Pandit
183. Which Union territory has launched Kunsnyoms scheme for differently-abled persons?

- A. Puducherry B. Lakshadweep C. Delhi D. Ladakh
184. Which country will become the first country to adopt India's UPI platform?
A. Nepal B. Myanmar C. Bangladesh D. Sri Lanka
185. Which country has topped the medal table of Winter Olympics Games 2022 held in Beijing?
A. India B. Norway C. Germany D. China
186. The Indian Institute of Technology will establish its first branch outside India in
A. Bangladesh B. UAE C. Uruguay D. Egypt
187. 'Bloody Sunday' is a commemorative event marked by which country?
A. USA B. Ireland C. Germany D. Italy
188. What is the objective of 'Kavach' Technology announced for Indian Railways?
A. Waste Management B. Anti- Collision C. Burglar Guard D. Covid Protocol in Trains
189. The World's largest Igloo Cafe has been inaugurated in which country?
A. Nepal B. India C. China D. Russia
190. Singer Lata Mangeshkar, who recently passed away, was awarded the Bharat Ratna in which year?
A. 2001 B. 2010 C. 2020 D. Never Awarded
191. Which film won the Best Film award at the Dadasaheb Phalke International Film Festival Awards 2022?
A. Badhai Do B. Shershaah C. Pushpa D. Mimi
192. Who is the author of the biography 'The Queen of Indian Pop: The Authorised Biography of Usha Uthup'?
A. Srishti Jha B. Arjit Taneja C. Kanchi Kaul D. Manit Joura
193. Who has become the 23rd Woman Grandmaster of India?
A. Mary Ann Gomes B. Priyanka Nutakki C. Padmini Rout D. Subbaraman Vijayalakshmi
194. Which state has become the first LPG (Liquefied petroleum gas) enabled and smoke free Indian state?
A. Gujarat B. Uttar Pradesh C. Himachal Pradesh D. Madhya Pradesh
195. On which date National Human Trafficking Awareness Day is annually observed in India?
A. 10 January B. 11 January C. 12 January D. 13 January
196. Which of the following country has topped the Henley Passport Index 2022?
A. Singapore B. Japan C. China D. Both A & B
197. Who is the current chief economist of the International Monetary Fund (IMF)?
A. Geoffrey Okamoto B. Gita Gopinath
C. Pierre-Olivier Gourinchas D. Kristalina Georgieva
198. Who among the following has been awarded the 12th Bharat Ratna Dr Ambedkar Award 2022?
A. Nageshwar Reddy B. Harshaali Malhotra C. Anukrti Upadhyay D. Namita Gokhale
199. Which word has been chosen as the word of the year by the Oxford English Dictionary (OED) in 2021?
A. e-governance B. COVID C. Vax D. Lockdown
200. Who among the following has not won the Major Dhyan Chand Khel Ratna Award 2021?
A. Ravi Kumar B. P.R. Sreejesh C. Lovlina Borgohain D. Mirabai Chanu