## GROUP - 1 PRELIMINARY EXAMINATION GENERAL STUDIES \& MENTAL ABILITY - 2004

1. The world's first hydrogen fuel cell car reached Sydney on December 27, 2003. Which of the following statements are true about the car ?
a) It was designed, built and run by the students of Tamagawa University of Tokyo.
b) It is named after the Biblical gods of Sun and Water.
c) Its name is Isaac Moses.
d) It completed the world's first continental crossing by completing a 4084 km run in less than nine days.
e) Its name is Apollondine.
f) It was designed and built by the students of Tokugawa University, but run by the students of the University of Perth.
1) a, d, e
2) $a, b, f$
3) $c, d, f$
4) b, c, d
2. Twice did the Pakistan President, Pervez Musharraf, escape bids on his life, - first on December 14, 2003 and next on December 25, 2003 - in the same city in Pakistan. Which is that city ?
1) Karachi
2) Rawalpindi
3) Islamabad
4) Lahore
3. Beagle-2, surface probe of Mars, was successfully launched under the aegis of the European Space Agency on December 19, 2003. Which country built Beagle-2?
1) Britain
2) France
3) Sweden
4) Norway
4. Maumoon Abdul Gayoom, the longest - serving Head of State in Asia, started his five year term as President of Maldives on November 11, 2003. How many terms had he served as the President of Maldives earlier ?
1) 3 times
2) 4 times
3) 5 times
4) 6 times
5. The list of languages proposed to be included in the Eighth Schedule of the Indian Constitution does not contain.
1) Bodo
2) Santhali 3) Dogri
3) Bhojpuri Directions for questions 6 to 9 .

Refer to the data below and answer the questions that follow :

The new television remote of the BPL television set has some unusual features. The T + 2 button takes you to the channel which is two channels ahead of the current one (i.e. channel 1 to channel 3). The PP button takes you back to the channel which was switched on before the cur-
rent one. The PR button takes you to the channel which is a prime numbered channel just a head of the current channel. And, last but not the least, the MAG button instantaneously takes you to your favourite channel. Amit has made Star Plus (Channel no. 17) as the Magic channel (favourite). (Use the additional data from the questions).
6. If his T . V . is on Star Plus and he presses $\mathrm{T}+2$, PR, PR and PP to come to Zee, then on which channel is Zee located ?

1) 19
2) 23
3) 25
4) 29
7. If the current channel is Zee and Amit presses $T+2, P R, P P$ and $T+2$, then he will arrive on Channel number.
1) 27
2) 25
3) 29
4) 31
8. If the current channel is Star Plus, how can he reach Channel no. 25 ?
1) $T+2, P R, T+2$
2) $\mathrm{PR}, \mathrm{PP}$
3) $T+2, T+2, P R$
4) None of the above
9. If the Star Sports channel is Channel no. 30, then how many channels are there between Zee and Star Sports?
1) 5
2) 6
3) 7 4) None of the above
10. In a certain code language, EMPHASIS is written as NDIOBRJR. How do you write CREATURE in that code?
1) SBBDUTSD
2) QBBDTUSD
3) DSDBSTSP
4) SBDBUTDS

Directions for question nos. 11 and 12.
Read the following and find the answers :
Miss Lily has four purses. In one of the purses she keeps five-rupee notes; in the second, tenrupee notes; in the third, twenty-rupee notes; and, in the fourth, fifty - rupees notes. In all, she has 78 notes and the total amount is Rs. 1500.
11. If the twenty-rupee notes were 6 less than the ten-rupee notes and the five-rupee notes were 4 more than the fifty-rupee notes, how many five-rupee notes did she have ?

1) 12
2) 32
3) 25
4) 20
12. If starting from the highest, she took out one note from it and then went on taking double the number of notes from each purse as compared to the previous one, how much money would she take out?
1) Rs. 170
2) Rs. 185
3) Rs. 210
4) Rs. 310

Directions for question nos. 13 to 17.
The questions are based on the series of symbols, letters and numbers given below :
$\Delta 4$ NZ5R $\square E 6 H 9 \square 7 K D \Delta G \square 2 P Q \Delta M 3$ TロC8
13. How many letters in the series are preceded by a symbol and followed by a number ?

1) 1
2) 2
3) 3
4) 4
14. If the letters in the series are arranged in alphabetical order, how many letters will remain at their place as such ?
1) 2
2) 3
3) 4
4) 5
15. How many symbols have either letters or numbers on both the sides?
1) 5
2) 4
3) 3
4) 2
16. Identify the odd one :
1) $4 Z 5$
2) $\square E H$
3) $\square 7 \mathrm{~K}$
4) $\Delta M T$
17. Which of the following is different from the others?
1) C 8 T 3
2) $\square E R 5$
3) G $\square$ DK 4)
$\square 7 \mathrm{H} 6$
18. Find out the pair of numbers that does not belong to the group for lack of common property :
1) $34-43$
2) $62-71$
3) $55-62$
4) $83-92$
19. If $8 \times 9=2724$,
$4 \times 2=612$ and $7 \times 3=921$, then $6 \times 8=$ ?
1) 1224
2) 2418
3) 1824
4) 1215
20. The population of a town was 20,000 in 1944. It decreased by 10 percent during 1944-1954 but increased by 20 percent during 1954 1964. What was the population like in 1964 ?
1) 24,600
2) 22,000
3) 20,800
4) 21,600
21. A party consists of grand-mother, father, mother, four sons and their wives, and one son and two daughters to each of the sons. How many females are there in all ?
1) 14
2) 16
3) 12
4) 24
22. How many independent words can HEARTLESS be divided into without changing the order of the letters and using each letter only once?
1) 2
2) 3
3) 4
4) 5
23. Find the missing number.

1) 64
2) 16
3) 512
4) 24
24. How many triangles does the following figure have ?

1) 48
2) 44
3) 40
4) 36
25. Six plays - A, B, C, D, E and F - are to be staged, one on each day from Monday to Saturday. The staging of these plays has to follow the following pattern :
i) A must be staged a day before E .
ii) C must not be staged on Tuesday.
iii) B must be staged on the day following the day on which $F$ is staged.
iv) D must be staged on Friday only and should not be immediately preceded by B.
v) E must not be staged on the last day of the schedule.
Now, which play immediately follows B ?
1) C
2) $D$
3) E
4) $A$
26. A coin is flipped four times with one of the following results in terms of occurrence of head ( $H$ ) or tail ( T ) :
a) HTTH
b) TTTT
c) HHHH
d) HHTH

Based on the above information what would be the probability of $(\mathrm{H})$ occuring on the fifth flip ?

1) $100 \%$
2) $50 \%$
3) $25 \%$
4) 0\%
27. In one minute, $3 / 7$ of a bucket is filled. The rest of the bucket can be filled in
1) $7 / 3$ minutes
2) 21 minutes
3) $4 / 3$ minutes
4) 2 minutes
28. A child was born on August 18, 1978. It was Tuesday. What day will be his birthday in the year 1986 ?
1) Monday
2) Thursday
3) Saturday
4) None of the above
29. If Venus is brighter than Mercury, Mercury is not brighter than Jupiter, Jupiter is brighter than Venus but not brighter than Pluto, then which of these is the brightest?
1) Jupiter
2) Mercury 3) Venus
3) Pluto
30. If $X=-3$, then $X^{3}-3 X^{2}-2 X-1$ is equal to
1) -1
2) 5
3) 10
4) -15
31. Which of the following lakes is the deepest?
1) Baikal
2) Mansarovar
3) Superior
4) Victoria
32. Which of the following pairs of states experienced the highest rate of population growth (4.97) and the lowest (0.90) respectively, during 1991-2001 in India?
1) Tamil Nadu and Nagaland
2) Nagaland and Manipur
3) Kerala and Nagaland
4) Nagaland and Kerala
33. Which of the following pairs is Wrongly matched?
1) Bushmen - Australia
2) Gaucho - Argentina
3) Maoris - New Zealand
4) Zambos - South Africa
34. Identify the odd one :
1) Jhoom
2) Bewar
3) Masha
4) Bera
35. Which of the following countries does not produce pepper?
1) Malaysia
2) Singapore
3) India
4) Indonesia
36. What is the old name of Iraq ?
1) Mesopotamia
2) Persia
3) Turkmenistan
4) Alexandria
37. Mount Everest is located in the
1) Middle Himalayas
2) Outer Himalayas
3) Central Himalayas
4) Lesser Himalayas
38. Which of the following is not a tributary of the river Narmada?
1) Dudhi
2) Purna
3) Banjar
4) Hiran
39. Which of the following National Highways runs between Pune and Vijayawada via Sholapur and Hyderabad?
1) $\mathrm{NH}-6$
2) $\mathrm{NH}-7$
3) $\mathrm{NH}-8$
4) $\mathrm{NH}-9$
40. In all, how many international airports are there in India?
1) 16
2) 14
3) 18
4) 12
41. Which of the following states is not a habitat of the Kuki tribe in India?
1) Manipur
2) Assam
3) Nagaland
4) Arunachal Pradesh
42. Which of the following cities experiences sunlight for the longest period during summer ?
1) Mumbai
2) Srinagar
3) Chennai
4) Calcutta
43. Which of the following countries are separated by the $49^{\text {th }}$ Parallel ?
1) France and Germany
2) USA and Mexico
3) USA and Canada
4) USSR and China
44. India leads in the production of
1) meat
2) pork
3) butter and ghee
4) cheese
45. After Anantapur district, which is the next largest district in Andhra Pradesh, areawise?
1) Krishna
2) Guntur
3) Mahaboobnagar
4) Prakasam
46. Which of the following pairs is wrongly matched?
1) National - Indian National Planning Congress Committee
2) People's Plan - M. N. Roy
3) Gandhian Plan - Sriman Narayan
4) Bombay Plan - Rajaji
47. What is meant by 'Bank Rate' ?
1) The rate at which commercial banks lend
2) The rate at which commercial banks accept deposits
3) The rate at which the Reserve Bank lends to the commercial banks
4) None of the above
48. For the Tenth Five Year Plan period, states have been grouped into $A, B, C$ and $D$ for financing of States' plan investments. In which group is the state of Andhra Pradesh included ?
1) $A$
2) $B$
3) C
4) D
49. What was the sex ratio of Andhra Pradesh during 1991-2001?
1) 983
2) 933
3) 960
4) 978
50. Industrial Credit and Investment Corporation of India Ltd. (ICICI) was the second all-India special industrial financial institution to be set up in the country in 1955. Which was the first?
1) Industrial Development Bank of India (IDBI)
2) Small Industries Development Bank of India (SIDBI)
3) Industrial Finance Corporation of India (IFCI)
4) National Small Industries Corporation Ltd. (NSIC)
51. Gems and jewellery constituted the highest share in India's exports during 2002-2003. Which of the following comes next during the said period?
1) Engineering goods
2) Chemicals and related products
3) Ready-,made garments
4) Crude oil and petroleum products
52. India's FOREX reserves crossed a historic high, standing at $\$ 110.48$ billion as on December 19, 2003. How low were our FOREX reserves in the first half of 1991 ?
1) $\$ 40$ billion
2) $\$ 12$ billion
3) $\$ 8.4$ billion
4) $\$ 1.2$ billion
53. As per the World Water Development Report, what is India' s rank in water quality among the list of 122 countries?
1) 74
2) 120
3) 96
4) 14
54. Which of the following states does not come under the jurisdiction of the Guwahati High Court?
1) Assam
2) Tripura
3) Manipur
4) Sikkim
55. As per the Indian Constitution, in the Union Council of Ministers.
1) All the Ministers are equal
2) Cabinet Ministers are superior to other Ministers.
3) Deputy Ministers are superior to Ministers of State, but lower than Cabinet Ministers in rank
4) Ministers without portfolios are the lowest in rank in the Council of Ministers.
56. How many times has Governor's rule been clamped in Andhra Pradesh so far ?
1) Four times
2) Five times
3) Three times
4) Twice
57. Including the two nominated members from the Anglo-Indian community, What is the total membership of the Lok Sabha at present?
1) 542
2) 543
3) 544
4) 545
58. Which of the following famous cases, which came before the Supreme Court of India, is not related to the Right to Property ?
1) A. K. Gopalan us. the State of Kerala
2) Golaknath Case
3) Kesavananda Bharati Case
4) Minerva Mills Case
59. Which of the following states does not have a Legislative Council ?
1) Maharashtra
2) Rajasthan
3) Karnataka
4) Kerala
60. If the President of India wishes to resign from the post, to whom does he submit his letter of resignation ?
1) The Chief Justice of the Supreme Court
2) The Prime Minister
3) The Vice-President
4) The Speaker of the Lok Sabha
61. Qutub-ud-Din Aibak, the founder of the Slave Dynasty in India was originally a slave of
1) Mahmud Ghazni
2) Shams-ud-Din Iltutmish
3) Mohammad Ghori
4) Ghyas-ud-Din Balban
62. As per the historic Uttaramerur Inscription, during whose period did village governments flourish in South India ?
1) The Pandyas
2) The Pallavas
3) The Cheras
4) The Cholas
63. Who was the founder of the Radhaswami Satsang, a sect born out of Sikkim in 1851?
1) Dayal Das
2) Shiv Dayal Khatri
3) Ramtanu Lahiri
4) Baba Balak Singh
64. The British Governor - General, who defeated Tipu Sultan and captured Mysore in the Fourth Anglo-Mysore War in 1799, was
1) Warren Hastings
2) Lord Cornwallis
3) Lord Wellesley
4) The Marquess of Hastings
65. Of the following newspapers published during the struggle for India's independence, which one was published in a vernacular language?
1) Kesari
2) Mahratta
3) Bengalee
4) Anand Bazar Patrika
66. Identify the odd one :
1) Wilson College, Bombay
2) Christian College, Madras
3) Noble College, Masulipatnam
4) Mayo College, Ajmer
67. Who of the following historically prominent Indian national leaders started the Brahminical magazine Brahman Sevadi to defend Hinduism against the Christian missionaries during the $19^{\text {th }}$ century ?
1) Raja Ramamohan Roy
2) Bankim Chandra Chatterjee
3) Debendranath Tagore
4) Vivekananda
68. Which of the following was the most important pre-Congress nationalist organization, founded in the year 1876 by S. N. Banerji and Ananda Mohan Bose?
1) Asiatic Society
2) Indian Association of Calcutta
3) British India Association
4) Bengal-British Indian Association
69. Which of the following does not constitute a part of the Shad-Darshanas (i.e., six orthodox schools of ancient Hindu philosophy) ?
1) Sankhya
2) Yoga
3) Smriti
4) Nyaya
70. The city of Harappa, where the ancient Harappan civilization flourished, is located on the banks of the river
1) Jhelum
2) Chenab
3) Indus
4) Ravi
71. The British government conducted the first trial of the INA prisoners in the Red Fort, Delhi in November 1945. Who of the following was not in the dock at the trial ?
1) P. K. Sehgal
2) Shahnawaz Khan
3) Gurubaksh Singh Dhillon
4) Ras Behari Bose
72. Among the several centres where Jainism flourished, which of the following developed into an important centre under Vajramuni, during the $1^{\text {st }}$ and $2^{\text {nd }}$ centuries A. D. ?
1) Kausali
2) Rajagriha
3) Vaisali
4) Ujaain
73. The Governor-General of India, who proposed shifting the Indian capital from Calcutta to Delhi, was
1) Lord Hardinge - II
2) Lord Curzon
3) Lord Dufferin
4) Lansdowne
74. Three states which had not acceeded to India by 15 August, 1947 were ruled by Princes, whose own religion was different from that of the majority of their subjects. Identify the odd one:
1) Junagadh
2) Kashmir
3) Bhopal
4) Hyderabad
75. Who of the following was the last king of the Qutub Shahi dynasty of Golkonda?
1) Abdullah Qutub Shah
2) Ibrahim Qutub Shah
3) Abul Hasan Tanisha
4) Mohammad Quli Qutub Shah
76. Identify the odd one :
1) Saluva
2) Sangama
3) Tuluva
4) Vishnukundin
77. Who served as the Homo Minister in the Interim government headed by Jawaharlal Nehru in 1946 ?
1) Mohammad Ali Jinnah
2) Sardar Vallabhabhai Patel
3) Liaqat Ali Khan
4) Kamaraj Nadar
78. Under whose leadership were branches of the Home Rule Movement started in Andhra Pradesh ?
1) Konda Venkatappaiah
2) Kompelle Krishna Rao
3) Kakani Venkataratnam
4) Gadicherla Harisarvotham Rao
79. In which of the following sessions of the Indian National Congress did a Telugu man, Anandacharlu, preside, in 1891 ?
1) Nagpur Session
2) Kakinada Session
3) Meerut Session
4) Lucknow Session
80. The first Nizam of Hyderabad, who accepted Lord Wellesley's plan of Subsidiary Alliance in 1798, was
1) Osman Ali Khan
2) Nizam Ali Khan
3) Nizam - UI - Mulk
4) Ibrahim Quli Qutub Shah
81. Which of the following seas is reported recently to be dying because of drying?
1) Caspian Sea
2) Red Sea
3) Dead Sea
4) South China Sea
82. On the report of the UN Environment Programme, the Government of India has launched a study to determine the extent of responsibility of countries for the occurrence of the "Asian Brown Cloud - (ABC)". Where is the ABC formed?
1) Over Sourth Asia
2) Over South - East Asia
3) Over India's Southern peninsula
4) Over the Central Asian region
83. The Kambalakonda Reserve Forest inA. P. has been declared by the Union Government a Wildlife Sanctuary. Where is it located?
1) In Visakhapatnam District
2) In Khammam District
3) In Warangal District
4) In Adilabad District
84. Which of the following is the mysterious place in the Western Atlantic, where a large number of planes and ships have vanished without trace since 1945 ?
1) Bering Strait
2) Bermuda Triangle
3) Canary Palms
4) San Miguel Bay
85. The mountain range lying between the Pamir plateau and the Indus river is
1) Daulagiri
2) Nangaparbat
3) Purvanchal
4) Karakoram
86. Match the following :

Grasslands Continents
A. Steppes
i. North America
B. Prairies
ii. South America
C. Pampas
iii. Europe and Asia
D. Savanna
iv. Africa
v. Australia

|  | A | B | C | D |
| :--- | :--- | :--- | :--- | :--- |
| 1) | i | ii | v | iv |
| 2) | v | iii | i | ii |
| 3) | iii | ii | i | iv |
| 4) | v | iv | iii | ii |

87. Which of the following countries has common borders with the largest number of countries?
1) Russia
2) France
3) Kenya
4) Zimbabwe
88. Which of the following planets has the Indian name 'Yama' ?
1) Uranus
2) Pluto
3) Saturn
4) Neptune
89. Arrange the following cities in decreasing order of their population :
A. Bangalore
B. Ahmedabad
C. Kanpur
D. Delhi
E. Kolkata
1) EADBC
2) $D E C A B$
3) EDABC
4) $\operatorname{EDACB}$
90. Which of the following states has the Great Indian Hornbill, which is considered an endangered species, as its 'State bird' ?
1) Meghalaya
2) Arunachal Pradesh
3) Nagaland
4) Manipur
91. What is Pyrodoxin?
1) Vitamin $A$
2) Vitamin $C$
3) Vitamin $B_{6}$
4) Vitamin $B_{2}$
92. With what is non-stick kitchenware coated?
1) Graphite
2) Silicon
3) Glass
4) Teflon
93. Among mosquitoes, which of the following are blood - feeders, found throughout the world ?
1) Culex and Anopheles
2) Anopheles and Aedes
3) Aedes and Culex
4) Culex, Anopheles and Aedes
94. Which of the following creatures are stone deaf?
1) Snakes
2) Lizards
3) Parrots
4) Ants
95. The fingerprints of Siamese twins are
1) identical
2) not identical
3) identical more often
4) identical less often
96. Though their diet is higher in meat and fat and lower in fruit and vegetables, who of the following are known to be free from heart diseases like heart-attacks, unlike others in the world?
1) Eskimos
2) Pigmies
3) Nagas
4) Tartars
97. Which of the following is contagious ?
1) Snoring
2) Gnashing
3) Yawning
4) Vomiting
98. If we make a table-fan rotate at a speed of 50 rpm and place it under an electric lamp, it would appear to be
1) stationary
2) rotating slowly forwards
3) rotating slowly backwards
4) rotating slowly, both forwards and backwards
99. Where is the Black Box fitted in planes ?
1) In the cockpit
2) In the tail - end
3) In the left wing
4) In the right wing

100 . Which of the following statements are not true about gold?
a. It is a soft metal.
b. It has high density; 2 1/2 times that of iron.
c. Ornaments cannot be made of pure gold.
d. Gold is not easily scratched.
e. In 18 carat gold, we find 25 percent copper.
f. One carat represents 100/24 percent.

1) b, d, c
2) a, c, d
3) d, e, f
4) Only c and d
101. After parboiling, the nutritive value of rice
1) increases
2) decreases
3) neither increases nor decreases
4) either increases or decreases
102. Bullet - proof vests are made from a fabric of
1) silicon nitrate and jute
2) thickly mixed cotton and jute
3) nylon
4) copper and steel wires
103. Why do trees shed their leaves in the winter season?
1) To conserve heat
2) To rest before the summer growth
3) To conserve water
4) To escape being eaten by animals
104. One of the parameters used to gauge the power of a computer is its
1) Bandwidth
2) Datawidth
3) Lanwidth
4) Comwidth
105. A man of AB blood group has met with an accident and requires blood transfusion. Who among the following could donate blood to him ?

Relation Blood gorup
a. Wife A
b. Son $A B$
c. Friend

0
d. Daughter

B

1) Only b (Son)
2) $B$ and d (Son and daughter)
3) a, b and d (Wife, son and daughter)
4) a b, c and d (Wife, son, friend and daughter)
106. In which of the following atmospheric conditions can seeds be preserved best ?
1) Cool and dry
2) Cool and wet
3) Hot and dry
4) Hot and wet
107. If a colour-blind man is married to a normalvisioned woman whose parents also had normal vision, what proportion of their children is likely to be colour-blind ?
1) Zero percent
2) 25 percent
3) 50 percent
4) 100 percent
108. We denote the time units taken by computers to execute instructions. Which of these time units is the smallest?
1) Nanosecond
2) Microsecond
3) Picosecond
4) Second
109. An egg sinks in tap water, but floats in a concentrated solution of salt, because
1) the egg absorbs salt from the solution and expands
2) albumin dissolves in salt and the egg becomes lighter
3) the density of the salt solution exceeds the density of the egg
4) tap water has higher surface tension
110. Which of the following planets is similar to our Earth in mass, size and density ?
1) Mars
2)Venus
2) Mercury
3) Uranus
111. Who of the following are immune to measles?
1) One - year old infants
2) Infants above seven months and below one year in age
3) Children who are more than two years in age
4) Infants below six months in age
112. Ammonia is a compound of
1) Nitrogen and hydrogen
2) Hydrogen and oxygen 3) Nitrogen and oxygen
3) Nitrogen and sodium hydroxide
113. Which of the following is/are a source Vitamin K ?
1) Shark-liver oil
2) Milk, seeds
3) Green vegetables, tomatoes, carrots
4) Nuts, eggs, liver of animals
114. Which of the following kinds of glass is used in the production of electric bulbs and optical instruments ?
1) Hard glass
2) Flint glass
3) Light glass
4) Pyrex glass
115. Identify the odd one :
1) Jaundice 2) Typhoid
2) T. B.
3) Pneumonia
116. The earliest Europeans to land on Indian soil were the
1) French
2) Dutch
3) Portuguese
4) English
117. Arrange the following in chronological order:
a. The Bahamanis of Deccan
b. The Reddis of Kondaveedu
c. The Kakatiyas of Warangal
d. The Rayas of Vijayanagara
e. The Gajapatis of Orissa
1) c, b, a, d, e
2) $b, a, c, e, d$
3) d, c, b, a, e
4) c, b, d, a, e
118. Who of the following were the two sides that fought the Battle of Rakshashi-Thangadi which ended the glory of the Vijayanagar empire in 1565 A. D ?
1) Ramaraya and the Imadshahis of Berar
2) The Adilshahis of Bijapur and Ramaraya
3) Veeranarasimha and the Nizamshahis of Ahmednagar
4) Ramaraya and Nizam Shah of Ahmednagar
119. Ketana, a famous poet of the Kakatiya times, earned the title Abhinava Dandi by rendering into Telugu the Sanskrit work titled
1) Prataparudra Yasobhushanam
2) Dasakumaracharitam3) Nitisastramuktavali
3) Panditaradhya Caritram
120. Where did Goutama, the Buddha die ?
1) Kusinagara
2) Kapilavastu
3) Saranath
4) Gaya
121. From which of the following sources can the Government of India draw money to meet unforseen expenditure, additional and excess grants pending authorisation ?
1) Consolidated Fund of India
2) Public Account of India
3) Reserve Bank of India
4) Contingency Fund of India
122. Which of the following statements regarding the members of the State Public Services Commissions is true ?
1) They are appointed by the President India and can be removed by him.
2) They are appointed by the Government and can be removed by him.
3) They are appointed by the President and can be removed by the Governor.
4) They are appointed by the Governor and can only be removed by the President.
123. As per the succession of Prime Ministers India, which order among the following, correct?
a. Indira Gandhi
b. Rajiv Gandhi
c. Charan Singh
d. Morarji Desai
e. Chandrashekhar
f. Gulzari Lal Nanda
1) f, a, d, c, b, e
2) f, d, b, e, a, c
3) f, b, d, e, c, a
4) d, a, b, c, f, e
124. Zonal Councils have been established by the States Reorganisation Act, 1956, dividing the country into five zones. In which zone is Sikkim included?
1) Central zone
2) Northern zone
3) Eastern zone
4) Western zone
125. The Government of India appointed the Official Language Commission in 1955. Who was the Chairman of the Commission ?
1) B. G. Kher
2) Gopalaswamy lyyangar
3) Dr. Zakir Hussain
4) Fazl Ali
126. The National Rural Employment Programme and the Rural Landless Employment Guarantee Programme were launched during the
1) $5^{\text {th }}$ Plan period
2) $6^{\text {th }}$ Plan period
3) $7^{\text {th }}$ Plan period
4) $9^{\text {th }}$ Plan period
127.As regards Local Self-Government Institutions, the 73rd and 74th Constitutional Amendment Acts relating to them are not applicable in the states of
A.P.P.S.C. GROUP - 1......................................................... 8
5) Goa, Jammu and Kashmir, Pondicherry
6) Delhi, Goa, Mizoram, Meghalaya
7) Meghalaya, Delhi, Nagaland
8) Sikkim, Assam, Mizoram
128. What is the current investment limit in Small Scale Industry ?
1) Rs. 20 lakhs
2) Rs. 60 lakhs
3) Rs. 100 lakhs
4) Rs. 300 lakhs
129.100\% Foreign Direct Investment is permitted in
5) Export Processing Zones
6) Special Economic Zones
7) Industrial Areas 4) Industrial Estates
130. Which of the following is levied and collected by the Centre, but assigned to the States ?
1) Customs Duties
2) Stamp Duty
3) Income Tax
4) Taxes on Railway farces
131. Which of the following items has been taken out of the list of essential commodities, by a recent judgement of the Supreme Court of India, on the ground that it does not come under the 'food' category ?
1) Cooking oil
2) Tea
3) Coffee
4) Mineral water
132. On November 5, 2003, Prince Charles of England visited Dharavi, Asia's biggest slum in the heart of Mumbai. He was accompanied by the President of the National Slum Dwellers' Federation, who is also a Magsaysay awardee. Who is he ?
1) K. Ananta Swamy
2) Anu Nambiar
3) Thanu Bhutia
4) Joachim Arputham
133. Who, among the following is the Hollywood actress, who has been nominated 13 times for the Oscar, breaking the earlier record of 12 times by Katharine Hepburn and has been awarded the American Film Institute's Lifetime Achievement Award, 2003 ?
1) Meryl Streep
2) Joan Crawford
3) Rosalind Russel
4) Bette Davis
134. The South African novelist, J. M. Coetzee, won the 2003 Nobel Prize for literature. Among the following works, which one is not authored by him ?
1) Life and Times of Michael K.
2) Waiting for the Barbarians
3) Disgrace
4) The Napier Straits
135. China launched a manned spacecraft successfully on 15 October, 2003. Which of the following statements are not true about the event ?
a. It is code-named 'Project 920'.
b. China has spent $\$ 2.2$ billion so far on the project.
c. The name of the spacecraft is Shenzhou-5.
d. China became the $5^{\text {th }}$ manned space - far ing nation in the world with this launch.
e. Yang Liwei, the person who manned the craft, is the $431^{\text {st }}$ man of the 241 manned missions into space so far.
f. The name of the two-stage launcher is Chang Zheng - 2F.
1) b, f
2) $a, d$
3) $c, f$
4) d, e
136. Bobby Jindal, an Indian-American who contested the election for the position of Governor of Louisiana in USA, was defeated by 52 per cent to 48 per cent votes. Who defeated him in the straight contest to become the first woman Governor of the State of Louisiana from the Democrats ?
1) Margaret Simpson
2) Mary Marolaux Smith
3) Kathleen Babineaux Blanco
4) Zenda Raphael
137. The Eco-ship Rainbow Warrior, belonging the Green peace Group came to Mumbai recently to launch Greenpeace India's campaign, focussing on the ecologically hazardous shipbreaking yard at Alang Which of the following statements is not true about the Rainbow Warrior ?
a. Its chief is Lesley Simkiss.
b. Its Medical Officer is Moritz Kulotenbrarier.
c. The ship is not the original Rainbow Warrior.
d. It was docked in Mumbai last in December 1999.
e. The original Rainbow Warrior was actually sunk by French agents in 1985.
f. The earlier name of the Rainbow Warrior was Grampo Pleasure.
1) a, d, f
2) $b, e, d$
3) $a, b, c$
4) $a, b, f$
138. Boyi Bheemanna was presented the Jashuva Foundation's prestigious "Jashuva Sahitya Puraskaram" on December 16, 2003. Who of the following Telugu poets got it earlier ?
1) Dr. C. Narayana Reddy
2) Nagnamuni
3) K. Siva Reddy
4) None of the above
139. Karan Thapar won the Best Current Affairs Presenter Award of the prestigious Asian Television Awards - 2003 at a grand ceremony in Singapore on December 7, 2003. What are the programme and the episode for which he won this award?
1) 'Court Martial' / Interview with Pakistan's Foreign Minister, Khurshid Kasuri
2) 'Spotlight' / Interview with Vladimir Putin
3) 'Face to Face' / Interview with Radha, Raja and Kousalya Reddys
4) 'Point Blank'/ Interview with the Kathak dancer, Sonal Mansingh
140. The name of the world's fastest cruise missile Brah Mos has been coined by taking
1) Brahma, the God of creation in Indian mythology and Moses, the Biblical prophet
2) The Indian river, Brahmaputra and the Russian river, Moskva
3) Brahma, the Indian god and the Russian river, Moskva
4) The river, Brahmaputra and Moses, the Biblical prophet
141. The Bollywood actor, Dev Anand, was chosen for the Dada Saheb Phalke Award for the year 2003 recently. Which of the following is his last film, which flopped miserably?
1) Love in Times Square
2) Beauty Queen
3) Rockfort Express
4) Nandini
142. Who authored the Preamble of the proposed Constitution of the European Union?
1) Cardinal Dubois
2) Jacques Chirac
3) Maurice Druon
4) Valery Giscard D'Estaing
143. Which of the following groups of countries decided recently to construct/upgrade the 1360 km Moreh - Bagan - Mae Sot Highway, work on which will begin early in 2004 ?
1) China, Bhutan, India
2) India, Myanmar, Thailand
3) Myanmar, Cambodia, India
4) India, China, Myanmar
144. Whom did Time magazine choose recently as its Person of the Year for 2003 ?
1) The American Soldier
2) The Google Guys
3) Jiang Yanyong (Chinese SARS Whistle-blower)
4) Dick Grasso
145. Who of the following has been described by UNICEF's Report, The State of the World's Children : 2004, as the role model and featured on the cover of the report which was released on December 11, 2003 in New Delhi?
1) Lalitakumari
2) Shyamala Ben
3) Maria Calivis
4) Nandita Das
146. On December 11, 2003, France's high-flown committee of lexicographers, the Academie Francaise, made the former French President Valery Giscard D'Estaing an 'Immortal'. Which of the following statements are untrue about he Academie Francaise ?
a. It was founded in 1635 A. D
b. It was founded by Cardinal Richelieu.
c. It was founded by King Louis XIII.
d. It guards the French language from anglicization.
e. Its latest Frenchified word for 'e-mail' is 'Femail'.
f. Its members' average age is late 70 s .
g. Its members are called 'Immortals'.
h. It has made D'Estaing a member in the vacancy of the late Poet-President of French Guiana, Leopold Sedar Senghor.
1) a, c, d
2) $\mathrm{c}, \mathrm{e}, \mathrm{h}$
3) $a, f, h$
4) $\mathrm{b}, \mathrm{f}, \mathrm{g}$
147. Who, among the following, is not a recipient of the Cyber Oscar Award presented on December 10, 2003 in Geneva during the World Summit on the Information Society?
1) Marcia de Toni
2) Ansbert Ngurumo
3) Anand Parthasarathy 4) Mwananchi Wiki Hii
148. Which of the following Bollywood films recently became the world's first feature film to be offered for download from the popular net www. kazam. com at a cost of \$ 2.99 ?
1) Kal Ho Na Ho
2) Supari
3) The Legend of Bhagat Singh
4) Fire
149. After 31 years of glorious service to the nation, the last of the Petya class warships, INS Anjadip, was decommissioned ceremoniously on December 13, 2003 at the Visakhapatnam naval base. Who was its last Commanding Officer ?
1) Siddhartha Panda
2) O. P. Bansal
3) R. K. Sharma
4) Goutam Patnayak
150. Where did the Biswa Iftema or World Muslim congregation, believed to be the largest Muslim gathering after the Haj of Mecca, take place during December 2003, where three million devotees from 70 countries participated?
1) Tongi in Bangladesh
2) Kuala Lumpur in Malaysia
3) Djakarta in Indonesia
4) Java

## ANSWERS

| 1) 1 | 2) 2 | 3) 1 | 4) 3 | 5) 4 | 6) 2 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 8) 1 | 9) 2 | 10) 1 | 11) 4 | 12) 1 |
| 13) 3 | 14) 4 | 15) 1 | 16) 3 | 17) 2 | 18) 3 |
| 19) 2 | 20) 4 | 21) 1 | 22) 1 | 23) 3 | 24) 1 |
| 25) 4 | 26) 2 | 27) 3 | 28) 4 | 29) 4 | 30) -- |
| 31) 1 | 32) 4 | 33) 1 | 34) 1 | 35) 2 | 36) 1 |
| 37) 3 | 38) 2 | 39) 4 | 40) 1 | 41) 4 | 42) 3 |
| 43) 3 | 44) 3 | 45) 3 | 46) 4 | 47) 3 | 48) -- |
| 49) 4 | 50) 3 | 51) 2 | 52) 4 | 53) 2 | 54) 4 |
| 55) 1 | 56) 4 | 57) 4 | 58) 1 | 59) 4 | 60) 3 |
| 61) 3 | 62) 4 | 63) 2 | 64) 3 | 65) 1 | 66) 4 |
| 67) 3 | 68) 2 | 69) 3 | 70) 4 | 71) 4 | 72) 3 |
| 73) 1 | 74) 3 | 75) 3 | 76) 4 | 77) 2 | 78) 4 |
| 79) 1 | 80) 2 | 81) 3 | 82) 1 | 83) 1 | 84) 2 |
| 85) 4 | 86) -- | 87) 1 | 88) 2 | 89) 3 | 90) 2 |
| 91) 3 | 92) 4 | 93) 4 | 94) 1 | 95) 2 | 96) 1 |
| 97) 3 | 98) 3 | 99) 1 | 100) 3 | 101) 1 | 102) 1 |
| 103) 3 | 104) 1 | 105) 4 | 106) 1 | 107) 1 | 108) 3 |
| 109) 3 | 110) 2 | 111) 4 | 112) 1 | 113) 4 | 114) 2 |
| 115) 1 | 116) 3 | 117) 4 | 118) 2 | 119) 2 | 120) 1 |
| 121) 4 | 122) 4 | 123) 1 | 124)3 | 125) 1 | 126) 2 |
| 127) 3 | 128) 3 | 129) 2 | 130) 4 | 131) 2 | 132) 4 |
| 133) 4 | 134) 4 | 135) 2 | 136) 3 | 137) 4 | 138) 4 |
| 139) $1 \& 3$ | 3140) 2 | 141) 1 | 142) 4 | 143) 2 | 144) 1 |
| 145) 1 | 146) 2 | 147) 4 | 148) 2 | 149) 2 | 150) |

## GROUP - 1 PRELIMINARY EXAMINATION GENERAL STUDIES \& MENIAL ABILITY - 2002

1. East Timor became an independent nation recently. Under whose rule was East Timor earlier ?
a) The Dutch
b) The portuguese
c) The French
d) The Spanish
2. The Indian Railway recently created two new railway zones with their headquarters at
a) Nagpur and Simla
b) Jhansi and Jodhpur
c) Bhubaneshwar and Nagercoil
d) Jaipur and Hajipur
3. The English Version of Girish karnad's play, Bail (sacrifice) was premiered by the Leicester Haymarket Theatre in U. K. recently Who is the director of the play ?
a) Naseeruddin Shah
b) Gray Taylor
c) Nana Sheppared
d) Girish Karnad
4. Lakshmi Sehgal contested the presidential election along with Dr. A. P. J. Abdul Kalam, what is her mother tongue ?
a) Tamil / Malayalam
b) Telugu
c) Kannada
d) Punjabi
5. The French Government conferred Chevalier deondere National de merit, a highly prestigious award of the Government of France, on Dr. B. Balasubramanian recently. Without of the following is not true about Dr. Bala subramanian ?
a) He is the Director of the L. V. Prasad eye institute.
b) He is a padmashree awardee
c) He served as the Director of CCBM, Hyderabad
d) He has already been awarded the OBE by the Queen England
6. Which of the following doors would be opened at the end?
a) 80th door
b) 81th door
c) 83 rd doord)
84th door
7. Which of the following doors would be in closed position ?
a) 1 st door
b) 81 st door
c) 21 st door
d) None of the above
8. In a certain code, Sa re ga ma means "island of the dead", ga pa re dha means "The End of Time", na se ma pa means "It is dead end". Then, which of the following could mean "Time of the Jackal" ?
a) Sur ga re pa
b) Ga sur pa ma
c) re ga sur dha
d) ga re dha ma
9. If pou is code for "monkey" and ga pur do ma means" the Jackal is deal" What is the code for "The monkey is dead" ?
a) ga sur ma pou
b) ga do pou ma
c) sur do go po
d) cannot be determined
10. Which of the following is the correct insignia of swastile ?
a)
b)

c)

d)

11. Find the odd man out from the following
a) FJQP
b) CGON
c) HLTS
d) LPXW
12. If "-" stands for division, "plus" stands for multiplication "x" stands for substraction and " $x$ " stands for additive which of the following equations is correct ?
a) $4 \times 4 \div 9-3+4=18$
b) $45+9 \times 3-4=17$
c) $45 \times 9-3+4=11$
d) $4 \times 5 \quad 9-3 \quad 4=15$
13. In which order do the following words appear in the dictionary ?
a) Repoint
b) Reptile
c) Repent
d) Repute
i) E, D, A, C, B
ii) $C, A, E, B, D$
(iil) C, E, A, B, D
iv) $E, A, D, C, B$
¿ M
G 4 R IfJthe value of $\mathrm{CAT}=24$ and that of $\mathrm{DOG}=26$, what would be the value of PIG ?
a) 37
b) 25
c) 29
d) 32
14. If MISTAKE is written as 4356127 in a certain code, How would STEAM be written in that Code ?
a) 13457
b) 75614
c) 65741
d) 56714
15. There are deer and peacocks in a zoo. If heads are counted. They are altogether 80. The number of their legs is 200. How many peacocks are there in the zoo?
a) 60
b) 20
c) 50
d) 30
16. Amol is standing facing north. He walks 10kmstrait, turns left and walks another 10km turns right and walk 5km and finally, turns left and walks 15 km to reach a park, which direction is he facing now ?
a) East
b) West
c) North
d) South
17. Identify the missing letter in the following $C$
a) V
b) $S$
c) T
d) M
18. How many "A" s are there in the following series which are immediately followed by "B" as well as immediately preceded by " $Z$ "?
AMBZANAABZABAZBA
P Z ABAZ

AB
a) Three
b) Nil
c) One
d) Two
20. Who is the fastest runner ?
a) Jain
b) Peter
c) Ram
d) Rahim
21. Who is the slowest runner ?
a) Jain
b) Peter
c) Ram
d) Rahim
22. Who would come second in the race ?
a) Jain
b) Peter
c) Ram
d) Rahim
23. Find the missing alphabet in the given figure?

a) T
b) N
c) K
d) Y
24. From the word "ASTOUNDER" how many independent words an be made without changing the order of the letters and using each letter only once ?
a) None
b) Two
c) Three
d) Four
25. If lead is called stick, stick is called nib, nib is called needle, needle is called rope and rope is called thread. What is fixed in a pen that helps us to write ?
a) Stick
b) Nib
C) Needle
d) Thread
26. Six persons $A, B, C, D, E$ and $F$ are standing in a circle $B$ is between $F$ and $C$. $A$ is between $E$ and $D$. $F$ is to the left of $D$. Who is between $A$ and $F$ ?
a) B
b) C
c) D
d) $E$
27. A person wired his brother as RTDFMOCE LN N PS U GI D F Q S R T N P N P M O and he meant "Send mother soon". A day latter he received the replay. LNNPSUGIDFQS HJRTHJKMKM. What did he mean ?
a) Mother is arriving
b) Mother cannot come
c) Mother is ill
d) Mother not here
28. A family consisted of grandmother, father, mother, four sons and their wives and one son and two daughters to each of the sons. How many females are there in all in the family ?
a) 14
b) 16
c) 12
d) 24

Choose the answers for questions 29 to 30. Amit, Rahul's son, Rahul's sister Sarika, her son is Sonu and Rita is the daughter. Raja is Sonu's Uncle.
29. How is Amit related to Sonu ?
a) Nephew
b) Cousin (brother)
c) Uncle
d) No relationship
30. How is Rita related to Raja ?
a) Sister
b) Daughter
c) Niece
d) No relationship
31. Some of the regional bases of militants nationalism down to 1907-1919 are given below. Find the old one out.
a) Bengal
b) Punjab
c) Gujarath
d) Maharashtra
32. Which of the following cities was founded by the king Ajata Satru ?
a) Dhanyakatakam
b) Nalanda
c) Pataliputra
d) Lumbini
33. Sri Edwin Lutyens was the architect of the city of
a) Chandigarh
b) Delhi
c) Calcutta
d) Lahore
34. Who was the only Governor - General / Viceroy who met with his death by assassination in India ?
a) Lord Wellesley
b) Lord Clive
c) Lord Mayo
d) Lord Minto
35. Devendranath Tagore was the founder of
a) Yugantar
b) Anuseelan Samiti
c) Brintish Indian Association
d) Brahma Samaj
36. Which of the following works was authored by Harsha?
a) Naganandam
b) Leelavathi
c) Nalacharitram
d) Naishadheeyam
37. Which was the organisation set up by Shri N. M. Joshi, in 1920 ?
a) AITUC
b) INTUC
c) CITU
d) Hind Mazdoor Sangh
38. Which of the following is considered the most important document on education in British India ?
a) The hunter Commission Report
b) Charles Wood's Dispateb
c) Maeanlay's minute
d) The sargeant plan
39. The world famous and historically important bronze Nataraja images of South India flourished during the times of the
a) Pandyas
b) Charas
c) Pallavas
d) Imperial Cholas
40. Qutb-ud-din Aibek was the founder of the
a) Mughal dynasty in India
b) Slave dynasty in India
c) Khilji dynasty in India
d) Sayyad dynasty in India
41. At which of the following part towns did Vasco da Gama Land in 1498 AD ?
a) Quilon
b) Cochin
c) Calicut
d) Surat
42. In which battle did Alexander defeat porus in 327 B. C. ?
a) The battle of Sutlej
b) The battle of Hydaspes
c) The battle of Nikatar d) The battle of Sind
43. Who sent Sir Thomas Roe as an ambassador to the Court of the Emperor Jahangir ?
a) King Charles II
b) Kind James I
c) Louis XIV
d) Queen Elizabeth I
44. Find the odd man out
a) Megasthenes
b) Fe -Hien
c) I - Tsing
d) Hieun - Tsang
45. Who of the following was given the name "Sarlabehn" by Mahatma Gandhi ?
a) Madame Cama
b) Rajkumari Amrit Kaur
c) Leatherine Mary Heilman
d) Madeliene Slade
46. The Leonid Storm which will occur in the months of November 2002 attracts mostly
a) Astronomers
b) Oceanographers
c) Economists
d) Zoologists
47. Thiamin is popularly known as
a) Vitamin $B_{1}$
b) Protein
c) Vinegar
d) Yeast
48. What is Cosmic dust ?
a) Material found on the moon
b) Dust produced by the sun
c) Small particles of matter distributed through out space
d) Dust found in constellations of stars
49. Which of the following is not an opium derivative ?
a) Morphine
c) Codeine
d) Cocaine
50. What is the percentage of gold in 14 carat gold?
a) $58 \%$
b) $14 \%$
c) $86 \%$
d) $42 \%$
51. Which of the following is also called artificial silk ?
a) Polymers
b) Rayon
c) Glasswool
d) Allotropy
52. Which of the following cannot be extinguished by using water?
a) Plastic fire
b) Oil fire
c) Fire caused y a thunderbolt
d) Textile fire
53. In CT and 'CT' stands for
a) Computerised Transmission
b) Computerised Tomograph
c) Chardacles Technique
d) Cardiac Tracer
54. Triple Antigen is a
a) Vaccine against tetanus, whooping cough and diphtheria
b) Vaccine against malaria, typhoid and cancer
c) Vaccine against polio, rabies and heplitis
d) Mixture of viruses that cause tetanus, diphtheria and whooping cough
55. Fathometer is an instrument used to measure the
a) Velocity of sound
b) Frequency of sound
d) Depth of the sea
d) Wavelength of sound
56. Drugs which can be sold only on the prescription of registered medical practitioners are categorized as
a) $R$ drugs
b) Schedule - H drugs
c) Poison
d) Life - saving drugs
57. Hepatitis is a disease related to
a) Burning of the heat
b) Inflammation of the liver
c) Damage to kidneys
d) Death of blood cells
58. Which of the following is a ship - to - ship missile, produced by India ?
a) Again
b) Brahmosc
c) Dhanush
d) Akash
59. The major component of honey is
a) Maltose
b) Fructose c) Glucose
d) Sucrose
60. The space shuttle discovery, which lifted off in December 1999, was on a mission to
a) Fix the gyroscope in space
b) Fix the Hubble telescope
c) Take photographs of mars
d) Take photographs of mars
61. A new export zone to boost mango exports has been recently step up in
a) Maharashtra
b) Bihar
c) Delhi
d) Uttar Pradesh
62. Which of the following aspects has been included in the list of Fundamental Right in the Indian Constitution ?
a) Reservation for SC's and ST's in promotions
b) Banning child labour
c) Free and compulsory education to children upto the age of 14 years
d) Hoisting national flag at one's residence
63. Which of the following is not an export item from India ?
a) Manufactured goods
b) Handicrafts and textiles
c) Gems
d) Milk and Milk products
64. How many times has Ms. Mayawathi, the BSP Leader, become the Chief Minister of Uttar Pradesh, including her latest oath taking as Chief Minister of May 3, 2002 ?
a) Only once
b) Twice
c) Three times
d) Four times
65. Which of the following states continues to be at the top, showing a high quality of lire, as per the National Human Development Report of April 2002 ?
a) Maharashtra
b) Kerala
c) Andhra Pradesh
d) West Bengal
66. Which of the following political parties did not participate in the voting in the opposition sponsored censure motion on Gujarath on April 30, 2002 in the Lok Sabha ?
a) Bahujan Samaj Party
b) Telugu Desam Party
c) Samatha Party
d) AIADMK
67. The growth rate in India is said to have peaked during the Eighth plan period, when it touched.
a) $6.7 \%$
b) $8.0 \%$
c) $9.0 \%$
d) $7.6 \%$
68. Which of the following has been removed as one of the Criteria for mandatory filing of income Tax returns in the budget for 2002 2003?
a) Telephone Connection
b) Cell phone
c) Membership of a club with a certain amount of membership fee
d) Going abroad
69. Who of the following presidents of India refused to give his assent to the Indian post office Bill ?
a) Dr. Sarvepalli Radhakrishnan
b) Sri. V. V. Giri
c) Dr. Zakir Hussain
d) Gyani jail Singh
70. Who of the following enjoyed the distinction of being recognised as the leader of the opposition in the Lok Sattha for the first time ?
a) A. K. Gopalam
b) Y. B. Chavan
c) Shyam Prasad Mukherjee
d) Indira Gandhi
71. Appointments to the All India Services are made by the
a) President of India
b) Governors of the respective States
c) Union Public Service Commission
d) Public Service Commissions of the respective States
72. Decentralised planning on the basis of Panchayathi Raj institutions was recommended by the
a) balwant Rai Mehta Committee
b) Mahalanobis Committee
c) Ashok Mehta Committee
d) Gadgil Committee (Gadgil)
73. Which of the following pairs is not correctly matched?
a) Bombay plan - John Mathai
b) People plan - M Visweswarayya
c) Gandhina plan - Shriman Narayan
d) Second plan-PC. Mahalnobis
74. What was the total subsidy under the Public Distribution System in the year 2000-2001?
a) Rs. 2,400 crores
b) Rs. 4, 000 crores
c) Rs. 8,400 crores
d) Rs. 8,100 crores
75. The National Income in India is estimated by
a) Indian standard institution
b) Indian statistical institute
c) Central statistical organisation
d) National council of applied economic research
76. What is the Chief source of political power in India ?
a) The people
b) The constitution
c) The parliament
d) The parliament and the state legislatures
77. Which of the following exercised the most profound influence on the Constitution of India?
a) The government of India act, 1935
b) The U. S. constitution
c) The British constitution
d) The U. N. Charter
78. Which of the following is true in the case of the Prime Minister of India ?
a) The presidents appoints the Prime Minister
b)The Prime Minister is elected by the parliament
c) The Prime Minister is elected by the Lok Sabha
d) The Prime Minister functions as the Leader of the Parliamentary Party in the Lok Sabha
79. The Jawahar Rozgar Yojana was restructured in 1999 as
a) Jawahar Samridhi Yojana
b) Jawahar Gram Yojana
c) Gram Samridhi Yojana
d) Jawahar Gram Samrighi Yojana
80. In which year was the Integrated rural development programme started ?
a) 1976
b) 1979
c) 1980
d) 1984
81. Which of the following had Chandra Guptha Maurya Revolt against the Nanda King as its plot ?
a) Koutilya' Arthasastra
b) Visakhadatta's Mudrarakshasa
c) Patanijali's Mahabhashya
d) Megasthenes Indica
82. Who were the Mughals, who ruled India. Originally ?
a) Turks
b) Mongols c) Afghans
d) Arabs
83. Jaimini was the exponent of purva mimansa.

Who was the exponent of Uttara mimamsa ?
a) Patanjali
b) Goutama
c) Kapil
d) Vyasa
84. Who of the following is also known as Malikibharam ?
a) Ibrahim Quli Qutub Shah
b) Nizam - UI - Mulk
c) Abdul Hasan
d) Mohammad Quili - Qutub - Shah
85. Which of the following has been authored by Kancherla Gopanna.
a) Sumathi Satakam
b) Bhaskara Satakam
c) Dasarthi Satakam
d) Vemana Satakam
86. Betha Raj - 1 was the first Kakatiya King according to the
a) Junagad inscription
b) Ghantasala inscription
c) Kazipet inscription
d) Amaravathi inscription
87. Who of the following roots adorned the Court of the Pedakomati Vema Reddy ?
a) Bammera Potanamathya
b) Srinatha Sarvabhonma
c) Tikkana Somayaji
d) Vemulavada Bhima Kavi
88. In which of the following works has the city fo warangal been very dividly described ?
a) Rajashekhara Charitram
b) Kalapoornodayam
c) Kreedabhiramam
d) Neelambari
89. Nizam - UI - Mulk was the founder of the
a) Qutub Shahi Dynasty
b) Asaf Jahi Dynasty
c) Adil Shahi Dynasty
d) None of the above
90. "Do" or "Die" was one of the most powerful slogans of Indias freedom struggle who gave this slogan ?
a) Gandhiji
b) Jawaharlal Nehru
c) Balagangadhar Tilak
d) Subhash Chandra Bose
91. Why do we always see the same face of the moon ?
a) Because it is smaller than the Earth
b) Because it revolves on its axis in a direction opposite to the Earth
c) Because it takes equal time for both revolution on its own axis
d) Because it rotates with the same speed as the earth around the sun
92. Which of the following cities never gets the Vertical rays of the sun ?
a) Hyderabad
b) Delhi
c) Kolkata
d) Mumbai
93. Which of the following organisations Prepars to Biographical Maps of India ?
a) Geological Survey of India
b) Survey of India
c) Ministry of Defense
d) National Atlas and Themalie Mapping Organisation
94. Which of the following is a nomadic tribe ?
a) Eskimo
b) Boro
c) Pygmy
d) Masai
95. Which of the following is the ascending order (from bottom) of oil, water and gas in a well ?
a) Water, oil and gas
b) oil, gas and water
c) gas, oil and water
d) water, gas and oil
96. Which of the following has the highest salinity ?
a) Dead Sea
b) Caspian Sea
c) Utah Lake
d) Red Sea
97. At which of the following groups of cities are the BHEL plants located ?
a) Bhopal, Hyderabad, Pinjore
b) Haridwar, Thiruchirapally, Srinagar
c) Delhi, Mumbai, Kolkata
d) Bhopal, Hyderabad, Thiruchirapally
98. Which of the following State has the Longest Sea Coast?
a) Andhra Pradesh
b) Kerala
c) Maharashtra
d) Orissa
99. Which of the following pairs is correct matched ?
a) Meghalaya - Kohima
b) Andhra Pradesh - Hyderabad
c) Mozoram - Shilong
d) Tripura - Imphal
100. Which of the following is the greates delta in the world ?
a) Ganges delta
b) Nile delta
c) Mississippi delta
d) Amazon delta
101. Which is the highest airport in the world ?
a) Kathmandu
b) Lhara
c) Teheran
d) Tashkent
102. The world's large fishing grounds are round at the Junction of
a) Warm and cold currents
b) Continent and ocean
c) Forest and Sea
d) Mountain and Sea
103. Which of the following countries produces the largest quantity of long staple cotton in the entire world ?
a) China
b) India
c) I gypt
d) U S A
104. Which of the following is the highest peak in India ?
a) Mr. Everest
b) Kanchenjunga
c) $\mathrm{K}^{2}$
d) Kailash
105. Which of the following rivers is elder than the Himalayas ?
a) Ganga
b) Yamuna
c) Kosi
d) Brahmaputra
106. Which of the following states has Large tracts of black Cotton soil ?
a) Assam
b) Bihar
c) Punjab
d) Maharashtra
107. What is the sex ratio of Andhra Pradesh as per the 2001 Census ?
a) 927
b) 978
c) 950
d) 960
108. Which of the following continents are separated by the Mediterranean Sea ?
a) Asia and Europe
b) Europe and Africa
c) North America and South America
d) Asia and Africa
109. In which of the following countries is the pulp and paper industry most developed ?
a) USA
b) Central America
c) Canada
d) Mexico
110. During 1991-2001, the rate of population growth inAndhra Pradesh declined from.
a) $24 \%$ to $21 \%$
b) $21 \%$ to $18 \%$
c) $24 \%$ to $13 \%$
d) $18 \%$ to $15 \%$
111. Andhra Pradesh is the second State to implement Ryot Barars Scheme. Which of the following states was the first to implement it ?
a) Haryana
b) Punjab
c) Gujarath
d) Karnataka
112. National Highway No. 1 Connects
a) Delhi and Amritsar
b) Delhi and Agra
c) Delhi and Kolkota
d) Delhi and Chennai
113. With whose collaboration was the Steel plant at Rourkela established ?
a) Soviet Union
b) France
c) Britain
d) Germany
114. Bhima is a tributary of the
a) Krishna
b) Godavaric) Narmada
d) Kaveri
115. In Assam, shifting cultivation is known as
a) Bewar
b) Padu
c) Jhoom
d) Onam
116. Who has the Constitutional Authority to decide the tax share of the states in India ?
a) Ministry of Finance
b) Finance Commission
c) Planning Commission
d) National Development Council
117. Proclamation of Constitutional emergency results in the
a) Declaration of Presidents rule / Governor's rule
b) Suspension of the right to freedom
c) Cut in the Salaries of employees
d) Conducting mid - term elections
118. Which of the following is to a basic feature of the constitution ?
a) Federation
b) Secularism
c) Judicial review
d) Judicial activism
119. Find the odd man out
a) Planning Commission
b) National Development Council
c) Deputy Prime Minister
d) Lok Sabha
120. What is the quorum of the Lok Sabha ?
a) $50 \%$ of the total members
b) $25 \%$ of the total members
c) $15 \%$ of the total members
d) $10 \%$ of the total members
121. What nuclear fuel does bombarding Thorium with neutrons produce ?
a) Hard water
b) Hydrogen Sulphide
c) Uranium - 233
d) Heavy water
122. The PSLV flights by ISRO during may 1999 and again in October 2001 launched foreign satellites on a commercial basis identify the wrong pair of country and her satellite.
a) PROBA - Belgium
b) BIRD - Germany
c) KITSAT - South Korea
d) TUBSAT - Italy
123. Which of the following has the shortest gestation period ?
a) Goat
b) Cow
c) Buffalo
d) Camel
124. "Sonic boom" is related to
a) Laser rays
b) Radar
c) Supersonic aircraft
d) Refraction
125. The age of animal and plant fossils is measured by
a) Ammonia - dating
b) Carbon - dating
c) Sulphur - dating
d) Uranium - dating
126. How much times does the planet Saturn take to revolve once around the sum ?
a) One year
b) 12 years
c) 29 years
d) 248 years
127. The bamboo flowers after attaining the age of
a) 3 years
b) 12 years
c) 10 years
d) 48 years
128. How do Carbohydrates taste ?
a) Sweet
b) Bitter
c) Minty
d) Sour
129. What is milk ?
a) Fat dispersed in blood
b) Fat despaired in water
c) Water dispered in fact
d) Water dispered in oil
130. Why does a pressure cooker reduce the cooking time ?
a) Because the heat is more eventually distributed
b) Because the high pressure tenderises the food
c) Because the boiling point inside is elevated
d) Because larger flame is used by the stove
131. The Vice-president, Krishna Kanth released a book titled "The Saga of Hyderabad struggle in India's Freedom Movement" on may 19, 2002 in Hyderabad in the presence of three Chief Ministers. Who is / are the Author(s) of the book ?
a) P. V. Narasimha Rao b) Vilas Rao Deshmukh
c) V. H. Desai and C. Sudarshan
d) Swami Ramananda Tirtha
132. THe gas Authority of India Limited (GAIL) recently launched the Construction work of a 600km long gas pipeline betwen
a) Vishakhapatnam and Nellore
b) The Godavari Basin and Bangalore
c) Bombay High and Nasik
d) Visakhapatnam and Secunderabad
133. Which of the following are proposed to be declared as National Institutes of Technology as per the recent announcement of the Union Minister for HRD, Dr. Murali Manohar Joshi ?
a) Indian Institutes of Technology
b) Regional Engineering Colleges
c) Technological universities
d) Accredited Engineering Colleges
134. Which of the following is not true about Justice G. T. Nanavathi, who has been appointed a number of the Enquiry Commission on the Godhra train Carnage and the GujaratCommunal riots ?
a) He served as the Chief Justice of the Karnataka
b) He served as the Chief Justice of the Orissa High Court
c) He served as member of the Enquiry Commission on the anti - sikh riots of 1984
d) He served as the Chief Justice of the Madras High Court
135. Which of the following Countries is not a signatory to the Almaty charter, signed by a 16 nations Summit in June 2002 ?
a) Thailand
b) India
c) Kyrgyzstan
d) Palestine
136. Who was awarded the UNEP's most prestigious international honour. "The global 500 roll of Honour for Environmental Achievement" in June 2002 ?
a) Rajasthan in India
b) Guangdon Province in China
c) Kutch Province in Gujarat
d) Sunderbans in West Bengal
137. Subhas Gupta, one of the finest cricketers of India, who died in Trinidad recently in May, 2002, was
a) Batsman
b) Leg spinner
c) Fast bowler
d) Medium - fast bowler
138. Who officially declared open the 2002 FIFA World Cup Football Tournament in Seoul on May 31, 2002 ?
a) The South Korean President, Kim Dae Jug
b) The Prime Minister of Japan, Junishiro Koiznmi
c) The newly elected FIFA President, Sepp Blatter
d) The French Soccer Star, Zinedine
139. The three decades old Foreign Exchange Regulation Act (FERA) has been replaced recently by the
a) Foreign exchange service act (RESA)
b) Foreign exchange management act (FEMA)
c) Foreign exchange control act (FECA)
d) Foreign exchange distribution act (FEDA)
140. Two women, Ann Daniel and Caroline hamilton, Created history by reching the North Pole recently, becoming the first female explorers to walk to both the poles. They belong to
a) England
b) Canada
c) New Zealand
d) Australia
141. The creator of the world famous Barbie doll, who died recently, was
a) Juliana Mary
b) Ruth handler
c) Margaret Leelly
d) Nancy King
142. Which of the following novels won the 2002, pultier prize for fiction ?
a) Top Dog / Under Dog
b) Nation Challenged
c) Empire Falls
d) Green leaves
143. Who of the following became the first ever black Cabinet Minister in Britain recently ?
a) Peter Mendelson
b) Jo moore
c) Martin Sixsmith
d) Paul Boating
144. Where will the 5th World Telugu Federation Conference be held in December 2002 ?
a) Kuala Lumpur
b) Bangkok
c) Singapore
d) Manila
145. Who won the 2002 world professional Billiards Championship in May, 2002 ?
a) Russell Crowe
b) Peter Gilchrist
c) Dhruv Sitwala
d) Mike Russell
146. Who of the following has recently been elected

Chairman of the Pugwash Movement, Started by Albert, Einstem in 1955 ?
a) Dr. M. S. Swaminathan
b) Dr. A. P. J. Abdul Kalam
c) Dr. Raja Ramanna
d) Dr. R. Chidambaram
147. The movie, which won the Golden Palm Award in the Cannes International film festival during May 2002, is
a) The pianist
b) The Tenant
c) The man without a past
d) Divine Intervention
148. Which of the following Countries joined NATO recently ?
a) France
b) Germany
c) Russia
d) Britain
149. The rolling stones pop star singer, who is going to be conferred knighthood by Queen Elizabeth II is
a) Elton John
b) Paul Mc Cartney
c) Micle Jagger
d) San Cagnan
150. Where was the conference of the World Council of Religious leaders held during June 2002?
a) Bangkok
b) Taipei
c) Manila
d) Laos

## ANSWERS

| 1) $b$ | 2) d | 3) a | 4) a | 5) $b$ | 6) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 7) c | 8) d | 9) $b$ | 10) d | 11) $a$ | 12) c |
| 13) b | 14) d | 15) d | 16) a | 17) b | 18) a |
| 19) a | 20) a | 21) d | 22) b | 23) b | 24) a |
| 25) c | 26) c | 27) c | 28) a | 29) c | 30) c |
| 31) c | 32) c | 33) a | 34) c | 35) c | 36) a |
| 37) a | 38) b | 39) d | 40) b | 41) c | 42) b |
| 43) b | 44) a | 45) c | 46) a | 47) a | 48) c |
| 49) d | 50) a | 51) b | 52) b | 53) b | 54) a |
| 55) c | 56) a | 57) b | 58) c | 59) b | 60) |
| 61) d | 62) c | 63) d | 64) c | 65) b | 66) b |
| 67) a | 68) a | 69) d | 70) b | 71) a | 72) a |
| 73) b | 74) d | 75) c | 76) a | 77) a | 78) a |
| 9) d | 80) c | 81) b | 82) a | 83) d | 84) a |
| 85) c | 86) c | 87) b | 88) c | 89) b | 80) a |
| 91) c | 92) b | 93) a | 94) c | 95) a | 96) a |
| 97) d | 98) a | 99) b | 100) a | 101) $b$ | 102) a |
| 103) c | 104) b | 105) d | 106) d | 107) b | 108) b |
| 109) c | 110) c | 111) $b$ | 112) a | 113) d | 114) a |
| 115) c | 116) $b$ | 117) $b$ | 118) d | 119) d | 120) d |
| 121) c | 122) d | 123) $a$ | 124) c | 125) b | 126) c |
| 127) a | 128) a | 129) $b$ | 130) c | 131) c | 132) d |
| 133) b | 134) c | 135) a | 136) b | 137) b | 138) a |
| 139) b | 140) a | 141) $b$ | 142) c | 143) d | 144) c |
| 145) d | 146) a | 147) $a$ | 148) c | 149) c | 150) a |

## GROUP - 1 PRELIMINARY EXAMINATION GENERAL STUDIES \& MENIAL ABILITY - 1999

1. Casein is the protein present in
1) blood
2) plasma
3) urine
4) milk
2. Minimate disease caused by the pollution of
1) mercury
2) lead
3) cadmium 4) copper
3. Silica is found in the body of
1) Diatom
2) Euglena
3) Coelenterates
4) Desmid
4. Indian Pangolin feeds on
1) frogs and toads
2) fruits
3) grasses
4) ants and termites
5. Fastest running land animal is
1) cheetah
2) deer
3) horse
4) tiger
6. Which one of the following is a water soluble vitamin?
1) Vitamin $D 2$
2) Vitamin D3
3) Vitamin $A$
4) Ascorbic acid
7. Which one of the following is not a function of liver ?
1) Production of insulin
2) Breakdown of red blood cells
3) Synthesis of glycogen
4) Production of bile
8. Metamorphosis of tadpole into full grown frog may be accelerated by the administration of
1) FSH
2) LH
3) Thyroxine
4) Adrenalin
9. Pancreas is
1) an endocrine gland 2 ) an exocrine gland
2) both exocrine and endocrine
3) none of these
10. Human heart is
1) neurogenic
2) myogenic
3) both neurogenic and myogenic
4) none of these
11. Source of energy of the sun is
1) artificial radioactivity
2) nuclear fission
3) nuclear fusion
4) natural radioactivity
12. Optical fibers used in communication are developed based on the phenomenon of
1) refraction of light
2) diffraction of light
3) interference of light
4) total internal reflection of light
13. Sky appears blue due to
1) reflection of light in blue region
2) transmission of light in blue region
3) scattering of light in blue region
4) absorption of light in other colours
14. Microwave ovens work on the principle of
1) absorption of microwaves by water
2) absorption of microwaves by the vessel used for cooking
3) reflection of the microwaves by the food
4) none of the above
15. A child was playing with water, spraying it vigorously on himself on a pleasant Sunday morning. One of the children surrounding him claimed he saw a beautiful rainbow. This kid was found standing on the
1) West side
2) North side
3) South side
4) East side
16. The chief raw material for fabrication of paper is
1) jute
2) bamboo
3) cotton
4) turpentine
17. An example of molecular crystal
1) diamond
2) ice
3) sodium chloride
4) gold
18. Einstein got his Nobel Prize due to his work on
1) photo electric effect 2) relativity
2) Bose- Einstein statistic
3) Brownian motion
19. Two trains are moving with velocity of light c in opposite directions. The relative velocity of the trains as observed by the passengers sitting in each train will be
1) 2 c
2) c
3) zero
4) none of the above
20. Which of the following is the strongest force?
1) Atomic force
2) Gravitational forces
3) Electromagnetic forces
4) Nuclear forces
21. Who has announced that 1999 would be the 'Year of Jawans' for creating a climate of change within the army meet the challenges of the future ?
1) George Fernandes
2) Lal Krishna A. dvani
3) Atal Bihari Vajpayee
4) General V.P. Malik
22. Who is the first Woman Vice-Chancellor of Rajiv Gandhi University of Health Sciences?
1) Dr. S. kanta
2) Dr. R. B. Patil
3) Dr. M. C. Modi
4) Dr. M. N. Joshi
23. Which is the birth-place of Amartya Sen ?
1) Mohaji Bagh
2) Lumbini Garden
3) Lai Bagh
4) Shanti Nivasam
24. For which subject did Amartya Kumar Sen receive the prestigious Nobel Prize ?
1) Moral Science
2) Political Science
3) Philosophy
4) Economics
25. The only condition on which India wants to subscribe to the CTBT is
1) neutralisation of Hydrogen bombs
2) banning of chemical weapons
3) Lifting of sanctions
4) total nuclear disarmament
26. Among the following, who has been appointed as Director-General of the National Human Rights Commission ?
1) M. M. Venkatachaliah
2) N. K. Gosh
3) D. R. Karthikeyan
4) S. K. Srivatsav
27. Which one of the following is the least populated state in India ?
1) Sikkim
2) Goa
3) Meghalaya
4) Arunachal Pradesh
28. Which one amongst the following was awarded Bharat Ratna in 1997 ?
1) Dr. U. R. Rao
2) Dr. Raja Ramanna
3) Dr. G. Padmanabhan
4) Dr. A. P. J. Abdul Kalam
29. Who is the present Governor of Reserve Bank of India ?
1) Prof. Madhu Dandavate
2) M. S. Ahluwalia
3) C. Rangarajan
4) Dr. Bimal Jalan
30. Who among the following is the Chairman of the National Commission for SC and ST ?
1) B. S. Ramoowalia
2) Ram Vilas Paswan
3) H. Hanumanthappa
4) None of these
31. Sarkaria Commission Owas set up reviewing the relations between
1) The Prime Minister and President
2) Legislature and Executive
3) Executive and the Judiciary
4) Centre and the States
32. The present pattern of Panchayat owes its parentage to
1) Ashok Mehta Committee
2) Balwantrai Mehta COmmittee
3) Vasanth Rao Naik Committee
4) Rajamannar Committee
33. Anna Hazare is known for
1) Watershed Development
2) Rural Education
3) Tribal Development
4) Co-operative Development
34. When there is no majority party in State Legislative Assembly, the principal consideration
governing the choice of the Chief Minister by Governor of the State is the for
1) ability of the person who is most likely to command a stable majority
2) largest political party int he Legislative Assembly
3) the combination of several parties as a unit
4) the loyalty and support of the party members of their respective party programmes
35. Judicial Remedy whereby the State inquires into the legality of detaining a person is better known as
1) Habeas Corpus
2) Certiorari
3) Mandamus
4) Quo Warranto
36. When an advance grant is made by the Parliament, pending the regular passage of the Budget, it is called
1) Vote on - account
2) Token grant
3) Supplementary grant
4) Vote on credit
37. The principles concering the provisions of the grants - in - aid to the states out of the Consolidated Fund of India are recommended by the
1) Finance Commission 2) Planning Commission
2) National Development Council
3) Administrative Reforms Commission
38. The State Finance Commission is appointed by
1) Computroller and Auditor General
2) Prime Minister
3) State Government
4) Finance Commission of India
39. Which State Government is going ahead alone without Central Government's help in the power sector ?
1) Maharashtra
2) Karnataka
3) Jammu and Kashmir 4) Andhra Pradesh
40. NABARD helps rural development by
1) giving direct loans to farmers
2) providing refinance facility
3) assisting Gram Panchayats
4) Assisting Zilla Parishads
41. Agricultural commodities prices in India are fixed by
1) Central Government
2) State Government
3) Agricultural Products Marketing Boards
4) Agricultural Prices Commession
42. Antyodaya Programme was first of all started in
1) Tamil Nadu
2) Orissa
3) West Bengal
4) Rajasthan
43. Deficit Finance means
1) relying on foreign aid
2) spending by borrowing
3) not spending enough development
4) spending in excess of revenue
44. Among the non-foodgrain crops, the largest area is devoted to the cultivation of
1) Jute
2) Oilseeds
3) Cotton
4) Sugarcane
45. The Monopolies and Restrictive Trade Practices Act was enacted in the year
1) 1949
2) 1959
3) 1969
4) 1979

Instructions for Q. No.s 46-49: Complete the following series of numbers.
46. $2,6,21,88$ $\qquad$

1) 435
2) 440
3) 445
4) 345
47. $3,7,16,35$
1) 73
2) 74
3) 72
4) 70
48. 2, 4, 12, 48,
1) 144
2) 96
3) 192
4) 240
49. $2,8,30,128$,
1) 450
2) 550
3) 650
4) 750

Instructions for Q. Nos. 50-53 : In a family there are 6 children A, B, C, D, E and F Among them A is younger than $\mathrm{C}, \mathrm{E}$ older than F who is in turn older than C ; F is younger than B and D is the 4th in the birth order. Answer the following questions from $50-53$, ont he basis of this information.
50. Who is the oldest person ?

1) $E$
2) $B$
3) $F$
4) A
51. Who is the youngest person?
1) $A$
2) $F$
3) C
4) $E$
52. Who is older than just three persons ?
1) $D$
2) $E$
3) $F$
4) C
53. Who is the second child ?
1) $A$
2) C
3) $F$
4) $E$
54. The age of $A$ is 4 times that of $B$, who is older than $C$ by 5 years. If the age of $C$ is 6 years, what is the age of A ?
1) 15
2) 24
3) 44
4) 20
55. There are two boxes $A$ and $B$ containing pens. If 10 pens from box $B$ are put in box $A$, the number of pens in box $A$ becomes 3 times the pens in box $B$. But if 10 pens from box $A$ are put in box $B$, the number of pens' in both the boxes $A$ and $B$ will be equal. How many pens are there is box $A$ and box $B$ ?
1) 30 and 20
2) 80 and 70
3) 50 and 30
4) 70 and 50
56. If $1 / 3$ of a tank is filled in 30 minutes, how much time does it take to fill whole tank ?
1) 1 hour 10 minutes
2) 1 hour 20 minutes
3) 1 hour 25 minutes
4) 1 hour 30 minutes
57. In a code language if FRANK is written as UIZMP, then 'CLOSE' should written as
1) XOMHV
2) YPMIW
3) WNMIU
4) XOLHV
58. In a code language if TOWN is written as GLDM, then SPARE should be written as
1) HKZIV
2) HLZIV
3) HKZIV
4) HIZKV
59. In a code language if TASK is written as WEXQ, then LORD should be written as
1) OSWJ
2) OSWI
3) ORWJ
4) OSV
60. In a code language if LOCK is written as NQEM, then RASH should be written as
1) TBUJ
2) SCUJ
3) TCUJ
4) TCVI
61. Tax-free villages granted to the learned Brahmanas in ancient India were known as
1) Agrahara
2) Magastana
3) Agraseni
4) Bhukti
62. Who among the following foreign travellers visited India during the seventh century A. D.?
1) Alberuni
2) Fa-hien
3) I-tsing
4) Suleman
63. The primary source of Balban's opinions on soveregnty and government is
1) I-Barni
2) I sami
3) Ibn Batuta
4) Minhaf-us-siraf
64. Which one of the following ruling lines of the Marathas defeated Bajirao II ?
1) Scindia
2) Holkar
3) Bhonsle
4) Gaikwar
65. 'Mansab' in the Mansabdari System indicated
1) an office in the Mughal bureaucracy
2) status and income of the holder
3) work of the holder in the office
4) a particular military rank
66. Who translated the Bhagvadgita into English for the first time ?
1) Sir Willian Jones
2) Charles Wilkins
3) Max Muller
4) H. T. colebrooke
67. Bankim Chandra's novel Ananda Math makes a reference to
1) The Santaj Rebellion
2) The Sepoy Mutiny
3) The Sanyasi Rebellion
4) The Munda Revolt
68. The author of Nil Darpan is
1) Ananda Mohan Ghose
2) Dina Bandhu Mitra
3) Sharat Chandra Chatterje
4) Munshi Premchand
69. Deindustrialisation and the growth of poverty of India under the British rule were refuted in the writings of
1) Bolanath Chandra 2) Justice Ranade
2) Vora Anstoy
3) Sir Francis Younghusband
70. Who renounced his knighthood as a protest against the Jallianwallah Bagh tragedy?
1) Mahatma Gandhi
2) Motilal Nehru
3) Rabindra Nath Tagore
4) CR Das
71. Of the following geographical regions India which is not a plateau region?
1) Malwa
2) Dharwad
3) Konkan
4) Meghalaya
72. Weather instrument speed is
1) Wind Vane
2) Ceilometer
3) Clinometer
4) Anemometer
73. Sea of Tranquillity is located in
1) Pacific Ocean
2) Atlantic Ocean
3) Indian Ocean
4) None of the oceans
74. The rain forest of Amazon basin called
1) Campos
2) Selvas
3) Pampas
4) Llanos
75. The largest producer of cocoa in the world is
1) Ghana
2) Ivory Coast
3) Nigeria
4) Brazil
76. The Dhaulagiri peak is located in
1) Kashmir
2) Nepal
3) Tibet-Nepal
4) Sinkiang - Tibet
77. One of the good examples for inter - state irrigation projects in India is
1) Idikki
2) Lower Sileru
3) Gandak (4)
4) Sabaragiri
78. Which one of the following is the largest single industry in India
1) Iron and Steel
2) Textiles
3) Fertilizers
4) Cement
79. Tank irrigation is extensively practised in South India in which pair of the following states of South India is this irrigation relatively more common?
1) Karnataka and Maharashtra
2) Tamil Nadu and Karnataka
3) Tamil Nadu and Andhra Pradesh
4) Andhra Pradesh and Maharashtra
80. The Krishna river separates in Andhra Pradesh
1) The Nalgonda region from the Krishna region
2) the Krishna region from the Guntur region
3) the Guntur region from the Kurnool region
4) the Kurnool region from the Krishna region
81. The Semangs are tribal people who live in
1) Amazon Basin
2) Zaire Basin
3) Indonesia
4) Malaysia
82. The farmers in Egypt are called 1) Bedouins 2) Fallahins 3) Bushmen 4) Tuaregs
83. The highest peaks of the Himalas are found in
1) Himachal
2) Siwalik
3) Himadri
4) Purvanchal
84. The St. Lawrence river in North America begins at the eastern end of the lake
1) Michigan
2) Erie
3) Ontario
4) Superior
85. The territory of Alaska became a United States possession in 1867, when the American Government purchased it from
1) Canada
2) Japan
3) Russia
4) Greenland
86. Name the only Indian Prime Minister who never faced the Parliment during his tenure.
1) Choudhary Charan Singh
2) Atal Bihari Vajpayee 3) Chandrasshekhar
3) Vishwanath Pratap Singh
87. Which one of the following rights was considered the 'heart and soul' of the Constitutin of India by Dr. B. R. Ambedkar?
1) Freedom of Speech
2) Right to Constitutional Remedies
3) Right to Equality
4) Right to Religion
88. "Swaraj will not be a free gift of the British Parliment; it will be a declaration of India's full self-expression." This statement was made by
1) Jawaharlal Nehru
2) B. G. Tilak
3) Mahatma Gandhi
4) G. K. Gokhale
89. The source fo political power in India lies with the
1) Constitution
2) Parliment
3) People
4) President
90. The joing sitting of Indian Parliament for transactint legislative business is presided over by
1) The President of India
2) The Vice-President
3) Speaker of the Lok Sabha
4) The senior-most member of the Parliament
91. At the top of the trajectory of a projectile, the directions of its velocity and accelerations are
1) Parallel to each other
2) Anti-parallel to each other
3) Inclined to each other at 45
4) Perpendicular to each other
92. Which of the following equations represents a simple harmonic motion, where $k$ is a constant and x is displacement of the object from its equilibrium position at time t ?
1) $\frac{d^{2} x}{d t^{2}}+k x^{2}=0$
2) $\frac{d^{2} x}{d t^{2}}+k x=0$
3) $\frac{d^{2} x}{d t^{2}}=0$
4) $\frac{d^{2} x}{d t^{2}}-k x=0$
93. A conducting circular loop of radius r carries a constant current $i$. It is placed with its plane perpendicular to a magnetic field B . The magnetic force acting on the loop is given by
1) $\pi i r B$
2) ir B
3) $2 \pi \mathrm{irB}$
4) zero
94. LED is a semiconductor device that covertedenergy into - energy.
1) Chemical; electrical
2) electrical; light
3) light; electrical
4) heat; light
95. A pipe closed at one end and open at the other end will give
1) all the harmonics
2) all even harmonics
3) all odd harmonics
4) none fo the harmonics
96. The mean kinetic energy of a gas atom at abosulute temperature T is
1) $\mathrm{kT} / 2$
2) kT
3) $3 \mathrm{kT} / 4$
4) $3 \mathrm{kT} / 2$
97. Temperature of liquid helium is about 1)-269 C 2)-77 C 3) -196 C 4)-4 C
98. A plane mirror is moved towards a stationary observer with a speed of $4 \mathrm{mS}^{-1}$. The speed at which his image will move towards him is
1) $2 \mathrm{~ms}^{-1}$
2) $4 \mathrm{~ms}^{-1}$
3) $8 \mathrm{~ms}^{-1}$
4) zero
99. Atoms are arranged at the corners of a simple cubic lattice. The number of atoms per unit cell is
1) 1
2) 2
3) 4
4) 8
100. The work function for aluminium surface is 42 eV and that for sodium surface is 20 eV . The two metal surfaces are illuminated by suitable radiations so as to cause photo emission. We observe that
1) both Al and Na will have the same thereshold frequency
2) the threshold frequecy of $\mathrm{A} 1>$ that of Na
3) the threshold frequency of Na that of Al
4) the threshold wavelength of $\mathrm{A} 1>$ that of Na
101.Among the following elements which one is present in chlorophyll ?
5) Cobalt
6) Iron
7) Magnesium
8) Calcium
102. Which one among the following halogen acids is the most powerful reducing agent?
1) Hi
2) HCl
3) HF
4) HBr
103. A good coal should have high
1) moisture content
2) ash content
3) volatile matter
4) fixed carbon
104.Freon is
5) $\mathrm{C}_{2} \mathrm{~F}_{2}$
6) $\mathrm{CCl}_{2} \mathrm{~F}_{2}$
7) $\mathrm{C}_{2} \mathrm{~F}_{4}$
8) $\left(\mathrm{C}_{2} \mathrm{~F}_{2}\right)$
105. The solid that undergoes sublimation is
1) NaCl
2) $\mathrm{Pb}\left(\mathrm{NO}_{3}\right)_{2}$
3) $\mathrm{NH}_{3} \mathrm{Cl}$
4) $\left(\mathrm{NH}_{4}\right)_{2} \mathrm{Cr}_{2} \mathrm{O}_{7}$
106. If indium is added in small quantities to germanium, we get
1) $n$ - type semiconductor
2) p-type semiconductor
3) rectifier
4) insulator
107. What generally happens when an atom of an electronegative element becomes an ion?
1) It Loses one or more electrons
2) It is ionised
3) Its atomic number increases
4) It gains electrons
108. Artificial rain is produced by seeding clouds with
1) potassium
2) silver iodide
3) silver nitrate
4) copper sulphate
109. Hardening of cement is due to
1) dehydration
2) hydrolysis
3) hydration and hydrolysis
4) polymerisation
110. The weight of $\mathrm{H}_{2} \mathrm{O}_{2}$ which will give on decomposition 5.6 litres of 0.02 at NTP is
1) 17 g
2) $8-5 \mathrm{~g}$
3) 34 g
4) 456 g
111. Miller's experiment proved the theory of
1) SpecialCreation
2) Spontaneous Origin
3) Eternity of Life
4) Chemical Evolution
112. A famous agricultural scientist who has been awarded a Nobel Peace Prize is
1) H. G. Khorana
2) M. S. Swaminathan
3) Norman Borlaug
4) R. N. Mishra
113. Central Tobacco Research Institute is located at
1) Bhopal
2) Hyderabad
3) Rajahmundry
4) Calcutta
114. The branch of Botany which involve isolation and fusion of protoplasts is
1) Horticulture
2) Agriculture
3) Tissue culture
4) Floriculture
115. From which part of saffron plant is saffron obtained?
1) Dry flower buds
2) Dry calyx
3) Stigma
4) Dry petals
116. Organic matter decomposes due to
1) algae
2) virus
3) bacteria 4) all these
117. The primary source of energy in a ecosystem is
1) glucose
2) fructose
3) lipids
4) sunlight
118. Guard cells are present in
1) phloem
2) salt glands
3) stomata
4) xylem tissue
A.P.P.S.C. GROUP - 1........................................................ 23
119. Which of the following is called "Sea lettuce"?
1) Ulva
2) Polysiphonia
3) Sargassum
4) Batrachospermum
120. Mangroves are N4 hydrophytic plants
1) hydrropytic plant
2) halophytic trees
3) fruit bearing trees
4) fresh water algae
121. Who is the Chairman of the 11th Finance Commission ?
1) K. C. Pant
2) M. S. Ahluwalia
3) A. M. Khusro
4) None of these
122. The first statesman who received World Statesman Award is
1) I. K. Gujral
2) Abdul Gayoom
3) K. R. Narayanan
4) A. B. Vajpayee
123. In which of the following countries were 4 million chickens slaughtered in an attempt to root out bird flu ?
1) China
2) Hong Kong
3) Japan
4) England
124. Who was the first woman elected as the Director - General of WHO recently ?
1) Gro Harlem Brundtland
2) Margaret Thatcher
3) Tony Blair
4) Queen Elizabeth
125. Who is the Director - General of WTO ?
1) Kofi Annan
2) Rabbi Arthur
3) Renato Ruggiero
4) Wolfenson
126. Which one of the High Courts has declared bandh as illegal and "unconstitutional" ?
1) Tamil Nadu HC
2) Kerala HC
3) West Bengal HC
4) Karnataka HC
127. The name of the Chinese President is
1) Jiang Zemim
2) Wang Bing
3) Chi Haotian
4) Lengwanbad
128. Who is the outstnading woman environmentalist
1) Medha Patkar
2) Mamata Banerji
3) Sarojini Mahishi
4) Margaret Alva
129. Who is the Chief Executive of Pakis Cricket Club ?
1) Imran khan
2) Majid Khan
3) Salim Khan
4) Salman
130. The General Assembly consists of
1) 185 members
2) 175 members
3) 195 members
4) 190 members
131. The Quit India call was given in
1) 1942
2) 1944
3) 1947
4) 1857
132. India Today is published from
1) Bombay
2) Calcutta
3) Madras
4) Delhi
133. The capital of Somalia is
1) Mogadishu
2) Johannesburg
3) Ankara
4) Dar-es-Salaam
134. Sri Krishna Commission was appointed to enquire into the riots in
1) Delhi
2) Bombay
3) Calcutta
4) Madras
135. Common Civil Code is practise in
1) Delhi
2) Rajasthan
3) Maharashtra
4) Goa
136. Original name of Dilip Kumar is
1) Yusuf Khan
2) Hanif Khan
3) Vasudeo
4) Ranvir Raj
137. India made its first atomic explosion in
1) 1951
2) 1961
3) 1974
4) 1984
138. Total strength of Lok Sabha is
1) 150
2) 542
3) 450
4) 600
139. Who has been selected for the Indira Gandhi Peace Prize for the year 1997 ?
1) Ronald Reagan
2) Jimmy Carter
3) Kofi Annan
4) George Bush
140. In myanmar the pro-democracy leader Ms.

Aung San Suu Kyi is the leader of the

1) National Congress for
2) National League
3) National League for Democracy
4) League for Democracy
141. Which one of the following is not a member of G-15 ?
1) Chile
2) Kenya
3) Nigeria
4) Pakistan
142. Which one of the following posts has been newly created by the UN General Assembly ?
1) Secretary - General
2) Deputy Secretary - General
3) President
4) Vice - President
143. In which country dominant role in country?
1) England
2) Canada
3) India
4) Switzerland
144. Who is the President of Bharatiya Janata Party (BJP) ?
1) Venkayya Naidu
2) Kushabhau Thakre
3) Atal Bihari Vajapayee
4) Murali Manohar Joshi
A.P.P.S.C. GROUP - 1.
145................ was the Prime Minister of England, when India became independent.
5) Churchill
6) Attlee
7) Chamberlain
8) Wilson
146. Who, among the following, has not attempted the decipherment of the Harappan script ?
1) Iravatham Mahadevan
2) Ram Sharan Sharma
3) S. R. Rao
4) Father Heras
147.Asoka's victory over Kalinga is mentioned in
5) Rock Edict XIII
6) Rock Edict XII
7) Sepacate Kalinga Ed
8) Arthasatra
148. 'Bhitargaon' is situated in the state of ?
1) Uttar Pradesh
2) Madhya Pradesh
3) Andhra Pradesh
4) Bihar
149. Who was the founder of the Mauryan Dynasty?
1) Chandragupta Maury 2) Asoka
2) Bindusara
3) Skandagupta
150. Who among the following is the author of 'Dayabhaga'?
1) Vigneswara
2) Kulluk Bhatta
3) Visvarutra
4) Jimutavahana

## ANSWERS

| 1) 4 | 2) 1 | 3) 1 | 4) 4 | 5) 1 | 6) 4 |
| :--- | :--- | :--- | :--- | :--- | :--- |


| 7) 1 | 8) 3 | 9) 3 | 10) 2 | 11) 3 | 12) 4 |
| :--- | :--- | :--- | :--- | :--- | :--- |


| 13) 3 | 14) 4 | 15) 1 | 16) 2 | 17) 3 | 18) 1 |
| :--- | :--- | :--- | :--- | :--- | :--- |


| 19) 2 | 20) 4 | 21) 4 | 22) 1 | 23) 4 | 24) 4 |
| :--- | :--- | :--- | :--- | :--- | :--- |


| 25) 4 | 26) 3 | 27) 1 | 28) 4 | 29) 4 | 30) ? |
| :--- | :--- | :--- | :--- | :--- | :--- |


| 31) 4 | 32) 2 | 33) 1 | 34) 1 | 35) 1 | 36) 1 |
| :--- | :--- | :--- | :--- | :--- | :--- |


| 37) 1 | 38) 3 | 39) 1 | 40) 2 | 41) 4 | 42) 4 |
| :--- | :--- | :--- | :--- | :--- | :--- |

$\begin{array}{llllll}\text { 43) } 2 & \text { 44) } 2 & \text { 45) } 3 & \text { 46) } 3 & \text { 47) } 2 & \text { 48) } 4\end{array}$
$\begin{array}{llllll}\text { 49) } 3 & \text { 50) } 2 & \text { 51) } 1 & \text { 52) } 3 & \text { 53) } 4 & \text { 54) } 3\end{array}$
$\begin{array}{lllll}\text { 55) } 3 & \text { 56) } 2 & \text { 57) } 4 & \text { 58) } 3 & \text { 59) } 1\end{array}$ 60) 3
$\begin{array}{llllll}\text { 61) } 1 & \text { 62) } 3 & 63) 1 & 64) 2 & 65) 4 & 66) 2\end{array}$
$\begin{array}{llllll}\text { 67) } 2 & 68) 2 & \text { 69) } 3 & \text { 70) } 3 & \text { 71) } 3 & \text { 72) } 4\end{array}$
$\begin{array}{llllll}73) 4 & 74) 2 & 75) 1 & 76) 2 & 77) 3 & 78) 2\end{array}$
$\begin{array}{lllll}\text { 79) } 3 & 80) 2 & 81) 4 & 82) 2 & 83) 3\end{array}$ 84) 3
85) 1 86) $1 \quad$ 87) $2 \quad$ 88) $3 \quad$ 89) 3 90) 3
$\begin{array}{llllll}91) 4 & 92) 3 & 93) 4 & 94) 1 & 95) 3 & 96) 4\end{array}$
$\begin{array}{llllll}\text { 97) } 1 & \text { 98) } 2 & \text { 99) } 1 & \text { 100) } 2 & \text { 101) } 3 & \text { 102) } 1\end{array}$
103)4 104) 2 105) 3 106) 2 107) $4 \quad$ 108) 2
$\begin{array}{llllll}\text { 109)2 110)1 111)4 } & \text { 112) } 3 & \text { 113) } 3 & \text { 114) } 3\end{array}$
$\begin{array}{llllll}\text { 115) } 3 & \text { 116) } 3 & 117) 4 & \text { 118) } 2 & 119) 1 & \text { 120) } 2\end{array}$
$\begin{array}{llllll}\text { 121)3 122) } 3 & \text { 123) } 2 & \text { 124) } 1 & \text { 125) } 3 & \text { 126) } 2\end{array}$
$\begin{array}{llllll}\text { 127) } 1 & \text { 128) } 1 & \text { 129) } 2 & \text { 130) } 1 & \text { 131) } 1 & \text { 132) } 4\end{array}$
$\begin{array}{llllll}\text { 133) } 1 & \text { 134) } 2 & \text { 135) } 4 & \text { 136) } 1 & \text { 137) } 3 & \text { 138) } 2\end{array}$
$\begin{array}{llllll}\text { 139) } 2 & \text { 140) } 3 & \text { 141) } 4 & \text { 142) } 2 & \text { 143) } 1 & \text { 144) } 2\end{array}$
$\begin{array}{llllll}\text { 145) } 2 & 146) 1 & 147) 1 & \text { 148) } 2 & 149) 1 & 150) 4\end{array}$

## GROUP - 1 PRELIMINARY EXAMINATION GFINFRAL STUDIES \& MENIAL ABIIITY - 1990 - 91

1. The call for Jharkhand State is for establishing a
1) Small State
2) Hindi speaking state
3) Tribal State
4) None of the above
2. The number of Women Judges in the Delhi High Court is
1) 3
2) 4
3) 5
4) 2
3. C - DOT is the name given to
1) A new computer language
2) Centre for Development of Telematics
3) Council for Development and Training
4) Committee of Developing Nations
4. Name the two countries which were involved in organising Peace Conference on Cambodia
1) U. S. A. - China
2) U. S. A - Cambodia
3) India - Indonesia
4) Indonesia - France
5. The unpopular tax that is said to be the catalyst for Mrs. Margaret Thatcher's downfall
1) Corporate tax
2) House tax
3) Poll tax
4) Income tax
6. The country which opposed monetary unification of Europe
1) Germany
2) France
3) Britain
4) Italy
7. The country in news for the large scale killings by drug cartels
1) Chile
2) Guatemala
3) Columbia
4) Honduras
8. The country which witnessed massive student protests for educational changes
1) Poland
2) Germany
3) France
4) Czechoslovakia
9. The recent trade talks at Brussels failed because
1) Some countries did not attend
2) Political differences among countries regarding sanctions aganist Saddam Hussein
3) Some European countries were not willing to stop subsidies to farm produce
4) None of the above
10. SDR's refer to
1) Sudanese Democratic Republic
2) Soviet Society for Democratic Rights
3) Special Drawing Rights
4) None of the above
11. The Largest Tiger reservoir in India
1) Gir forest (Gujarat)
2) Bandipur Sanctuary (Karnataka)
3) Srisailam wild life Sanctuary (A. P.)
4) Dandakaranya (M. P.)
12. Nutritional density is derived from
1) Total population divided by total Geographical area
2) Total population divided by total cultivated land
3) Total Agricultural population divided by total cultivated area
4) Human carrying capacity of an area in relation to a given land - use system.
13. India's only Island Museum
1) Nicobar Island
2) Nagarjuna Konda
3) Srirangam
4) Laccadive
14. The most highly urbanized State in India is
1) West Bengal
2) Maharashtra
3) U. P.
4) Tamilnadu
15. The District with $100 \%$ Literacy in India is
1) Trivandrum
2) Kurnool
3) Ernakulam
4) Chandigarh
16. The First Hydroelectric Project was started in India at
1) Papanashanam
2) Shiva Samudram
3) Lonavala
4) Hirakud
17. The National Highway No. 1 connects
1) Madras - New Delhi
2) Srinagar - Trivandrum
3) Calcutta - Amritsar
4) Bangalore - New Delhi
18. The location of $A$. $P$. is known as
1) continental
2) Insular
3) Littoral
4) Peninsular
19. The Governor is impeached through
1) Union Parliament
2) State Legislature
3) Supreme Court
4) cannot be impeached
20. Economic democracy is envisaged through
1) Fundamental Rights
2) Preamble
3) Directive Principles of State Policy
4) Union List
21. Started Question in the Parliament invites a
1) Written answer
2) Oral answer
3) No answer
4) Debate
22. One among the following is authorized to impose restrictions of Fundamental Rights:
1) Parliament
2) Prime Minister
3) President
4) None of the above
23. Constitution provides protection to Freedom of Press through
1) Article - 14
2) Article-21
3) Article - 32
4) Art Article - 19
24. Sreebagh Pact was
1) Agreement between the leaders of Andhra and Rayalaseema regions
2) Agreement between the leaders of Telangana and Rayalaseema regions
3) Agreement between the leaders of Andhra and Telangana regions
4) Agreement between Telangana leaders and the Government of India
25. Ashok Mehta Committee 1979 reviews
1) Centre - State relations
2) Panchayati Raj Institutions
3) Role of the Governor
4) Working of the Public Sectors
26. The author of 'Bhavartha Dipika' is
1) Ramanujacharya
2) Jnaneswar
3) Vidyanatha
4) Mirabai
27. The author is 'Simhasana Dvatrimsika' is
1)Srinatha
2) Koravi Goparaju
3) Krishnadevaraya
4) Dhurjati
28. The year in which the famous Kakatiya temple at Palampeta (Ramappa temple) was constructed
1) 1162 A. D.
2) 1191 A . D.
3) 1206 A. D.
4) 1213 A. D.
29. The year in which Muhammad Quli Qutub Shah ascended the throne of Golconda is
1) 1512 A . D.
2) $1518 \mathrm{~A} . \mathrm{D}$.
3) 1580 A. D.
4) 1591 A . D.
30. 'Paccala Someswara Temple' is in this place
1) Warangal
2) Alampur
3) Vemulawada
4) Panagal
31. 'Chintala Venkata Ramana Temple' is in this place
1) Tadipatri
2) Lepakshi
3) Penugonda
4) Chandragiri
32. The term 'Naskh' is related to
1) Weapons of War
2) Hindustani Music
3) Muslim Calligraphy
4) Administrative system
33. The foreign traveller who visited the port of Motupalli during the Kakatiya period
1) Ibn Batuta
2) Marco Polo
3) Abdur Razack
4) Nicolo Conti
34. The famous Ramappa temple at Palampeta was built by
1) Ganapati Deva
2) Recherla Rudra
3) Jayapa Nayaka
4) Mallikarjuna Nayaka
35. Who among the following Vijayanagara rulers, resolved the conflict between the Jainas and the Vaishnavas ?
1) Devaraya - II
2) Harihara - I
3) Bukka - I
4) Saluva Narasimha
36. The name of the Mughal Governor who Nizam - ul - Mulk defeated and became the First Nizam of Hyderabad
1) Abul Hasan Tanashah
2) Hasan Quli Khan
3) Mubariz Khan
4) Azam Shah
37. The Telugu personality who prepared a design for the National Flag which was later adopted as the National Flag with some changes.
1) Hari Sarvottama Rao
2) Swami Ramanand Tirtha
3) Duggirala Gopalakrishnayya
4) Pingali Venkayya
38. The Telugu personality who is known by the title 'Desabhakta'
1) Tanguturi Prakasam
2) Konda Venkatappayya
3) Kashinathuni Nageshwara Rao
4) Madapati Hanumantha Rao
39. The year in which the Battle of Padmanabha was fought in Andhra
1) 1794
2) 1799
3) 1803
4) 1805
40. The name of the place with which the famous no-tax campaign in Andhra is associated during the Freedom Movement in Andhra
1) Chirala
2) Perala
3) Pedanandipadu
4) Nellore
41. The ruler who was described as Trisamudra dhipati was
1) Vikramaditya - VI
2) Pulakesin - II
3) Gautamiputra Satakarni
4) Vinayaditya
42. The King who was defeated by Malik Kafur was
1) Rudrammadevi
2) Yadava Ramachandra
3) Vira Ballala
4) Narasimha - I
43. The founder of the Home Rule Movement was
1) Annie Besant
2) Gopala Krishna Gokhale
3) Dada Bhai Naoroji
4) Bal Gangadhar Tilak
44. The most important feature of the Act of 1935 was the introduction of
1) Dyarchy
2) Adult Franchise
3) Provincial Autonomy
4) Separate electorate
45. Balwant Rai Mehta Committee Report is associated with
1) Panchayat Raj
2) Community Development
3) Planning Commission
4) Zonal Councils
46. Diamond and emerald are made of
1) Carbon
2) Silica
3) Silica and Beryllium
4) Carbon and beryllium
47. One of the constituents of Gobar gas is
1) Methane
2) Ethane
3) Carbon dioxide
4) Calcium sulphate
48. In the human body fats are stored in
1) epithelial cells
2) adipose tissue
3) epidermis
4) liver
49. The ductless glands in the human body which secrete hormones are called
1) exocrine glands
2) endocrine glands
3) epithelial glands
4) metabolic glands
50. In an oxygen tube, which of the following gases is preferred these days to be mixed with oxygen ?
1) nitrogen
2) helium
3) argon
4) carbon dioxide
51. The first democratic government of Nepal is headed by one of the following :
1) Mr. Bhattarai
2) N. C. Koirala
3) Mr. Bakshi
4) Surya Bahadur Thapa
52. The Tehri Dam in Uttar Pradesh is held up because of
1) Foreign aid not forthcoming
2) Opposition by envornmentalists
3) Change of site
4) Regional disputes
53. Remains of Harappa city have been unearthed in
1) Uttar Pradesh
2) Bihar
3) New Delhi
4) Gujarat
54. Which of the following is true of Ernaculam district in Kerala ?
1) It has highest density of population in India
2) It has achieved hundred percent literacy
3) It has highest percentage of unemployment
4) It is a famous hill station
55. The Commander - in - Chief of the Indian Army is
1) Rajula Khan
2) Saxena
3) S. F. Rodrigues
4) None of the above
56. The legendary city recently excavated was
1) Hastinapura
2) Pataliputra
3) Ayodhya
4) Dwaraka
57. Name the two countries which were involved in the Tin Bigha issue
1) Pakistan - India 2) India - Bangladesh
2) Bangladesh - Pakistan
3) India - Lanka
58. The URUGUAY Round of Multilateral Trade operated under
1) The Word Bank
2) The GATT
3) UNESCO
4) None of the above
59. INTIFIDA is the
1) African Liberation Front
2) The uprising in the Baltic States
3) Right - wings Terrorist group
4) The uprisings in West Bank of Gaza
60. Operation Cactus was a code name for
1) Indian Armed Forces action in combating the Terrorists in Punjab
2) Indian Armed Forces action in putting down the armed rebellion in Maldives
3) Environmental group
4) Armed Forces Exercises
61. GRAMSAT will
1) strengthen the Panchayat Raj Institutions
2) encourage village courts
3) encourage village handicrafts
4) revolutionize the spread of literacy in India
62. ZARIF - E-MOMIN was very much in news
1) Wonder drug
2) Militants in Jammu and Kashmir
3) Pakistan's army's biggest exercise on Indian border
4) None of the above
63. One of the following countries is desperately trying to enter the ECC :
1) Austria
2) USSR
3) Denmark
4) Holland
64. AFRIKANES are
1) The tribal of South Africa
2) The white settlers in South Africa
3) The Militant back groups in South Africa
4) None of the above
65. African Fund by NAM is to
1) help industrialize the African continent
2) help famine situation in Africa
3) help the liberation struggle in Africa
4) preserve the African forests
66. Planet Protection Fund was proposed by
1) Indira Gandhi
2) Menaka Gandhi
3) Rajiv Gandhi
4) U.N.
67. Desert shield is associated with
1) U.S. forces in Saudi Arabia
2) Iraqi forces in Kuwait
3) Libya's forces
4) None of the above
68. The Nepali Congress which led the 78. uniquemass movement to restore democracy in Nepal was established in
1) 1947
2) 1950
3) 1962
4) 1975
69. High Court in recent times passed strictrules against a State Government in regard to the nomination of 12 persons to the Legislative Council
1) Gujarat
2) Maharashtra
3) West Bengal
4) Andhra Pradesh
70. The Indian - made remote sensing satellite IRS - 1A was launched from
1) Thumba
2) Nevada
3) Baiknour
4) Kalpakam
71. In a code BOMBAY is written as CPNCBZ; What is NBESBT then?
1) LONDON
2) MADRAS
3) MADRID
4) MYSORE
72. Y is brother of $\mathrm{Z} . \mathrm{A}$ is the daughter of $\mathrm{Z} . \mathrm{U}$ is the sister of $Y$ and $B$ is the brother of $A$. Who is the uncle of $B$ ?
1) $Y$
2) $U$
3) $Z$
4) A
73. ADHM--
1) O \& T
2) $N \& S$
3) $S \& Z$
4) $U \& Y$
74. TWZC--
1) $E$
2) $F$
3) H
4) I
75. Arrange the following in a meaningful sequence
1) Story
2) Review
3) Book
4) Idea
5) Author
6) $1-2-4-5-3$
7) $4-1-3-2-5$
8) $5-4-1-3-2$
9) $3-2-4-1-5$

In the following questions 76 to 85 there are two sets of figures. One set called the problem figures and the other set is called the answer figures. There is a sequence according to which the problem figures follow each other. Select one figure from the answer set figures which will complete the sequence in the problem figures. Indicate your answer by writing the number of this alternative against the serial number of the question on the answer sheet.
76.


Fig
83.

## Fig

85. 

## Fig

86. $A, B, C$ and $D$ are climbing a ladder. $C$ is standing ahead of $\mathrm{D}, \mathrm{A}$ is standing between B and D. Who is standing at the second place from the bottom?
1) $A$
2) $B$
3) C
4) $D$
87. Which number replaces both the question marks in the following problem?

$$
\frac{8}{?}=\frac{?}{200}
$$

1) 100
2) 400
3) 40
4) 25
88. Which fraction lies between $2 / 3$ and $4 / 5$ ?
1) $17 / 20$
2) $7 / 10$
3) $13 / 15$
4) $4 / 9$
89. The ratio of two numbers is $5: 8$ and their sum is 91 . Find the numbers.
1) 66 and 25
2) 25 and 66
3) 56 and 35
4) 35 and 56
90. WISE is coded as XKVI, TALK will be coded
1) UCON
2) VCON
3) UCOO
4) UCOP
91. LATE is written as GWQC; POUR will be written as
1) KJRP
2) $K K R Q$
3) KJPR
4) KKRP

Complete the series by choosing the correct answer out of one of the four choices given below in questions 92 to 95 :
92. $3,9,21,45$, ?

1) 90
2) 93
3) 92
4) 91
93. $0,2,10,42$, ?
1) 170
2) 168
3) 166
4) None of these
94. $1,4,15, ?, 325$
1) 63
2) 64
3) 80
4) None of these
95. 2, 3, 7, ?, 121
1) 26
2) 28
3) 32
4) None of these
96. Ramesh has just enough money to buy 5 pens and 8 pencils or 3 pens and 16 pencils. How many pencils can be buy if the buys no pens?
1) 24
2) 28
3) 32
4) None of these
97. If $A, B$ and $C$ are consecutive integers and $A$ is smaller than B , which in turn is smaller than C , which of the following is true ?
1) $A+B+C$ is an even integer
2) $A B C$ is an even integer
3) $A-B=C-B$
4) $B=\frac{A+C}{2}$

Indicate the Word/Number / Alphabet which DOES NOT belong to the same class or series in Questions 98 and 99 :
98. Square, Rectangle, Circle, Triangle

1) Square
2) Rectangle
3) Circle
4) Triangle
99. AEINOU
1)।
2) $E$
3) N
4) U
100. If + is multiplication, - is addition, x is division and $\div$ is subtraction, which of the following is correct ?
1) $10 \quad 4 \times 2=4+6-2$
2) $10+4-2=4 \times 6 \quad 2$
3) $10-4 \quad 2=4+6 \times 2$
4) None of these
101. Residuary power is vested with
1) State
2) Centre
3) President
4) Prime Minister
102. Who is associated with the estimation of national income statistics in India?
1) K. N. Raj
2) A. K. Sen
3) Dadabhai Nauroji
4) Sukhamoy Chakravarty
103. The share of Primary Sector in India during the last four decades of planning has
1) Increased
2) Decreased
3) Not changed
4) Not shown any perceptiable change
104. The proposed total outlay in the public sector during India's 8th Five Year Plan is
1) Rs. 1,00,000 Crores
2) Rs. 3, 45, 000 Crores
3) Rs. $5,00,000$ Crores
4) Rs. 10,00,000 Crores
105. The Central Bank in India is
1) SBI
2) NABARD
3) SBH
4) RBI
106. The main thrust for development of Small Scale Industries in India was given by the Industrial Policy Resolution of
1) 1948
2) 1956
3) 1977
4) 1980
107. The per capita availability of cloth in India during the planning period has
1) Increased
2) Decreased
3) Constnat
4) No perceptible change
108. The high rate of growth in the economy depends upon
1) high savings rate
2) high taxation rates
3) high administrative efficiency
4) optimal Allocation of Resources
109. The name of the first Jain Tirthankar is
1)Shantinath
2) Rishavanath
3) Mahavira
4) Neminath
110. The famous river of Andhra on which bank is situated Panchavati where Rama stayed with Laxman and Sita is
1) Krishna
2) Godavari
3) Mahanadi
4) Narmada
111. The name of ancient religious and educational town which was the Kashi of South India is
1) Mahabalipuram
2) Tanjavur
3) Kanchi
4) Madurai
112. The famous battle between Rana pratap and Akbar fought in the
1) Narmada Valley
2) Khaibar Ghat
3) Haldi Ghat
4) Bolan Ghat
113. The founder of Arya Samaja was
1) Dayanand Saraswati 2) Swami Ramatirtha
2) Ramakrishna Paramhansa
3) Vivekananda
114. The founder of Indian National Congress was
1) Bal Gangadhar Tilak
2) A. O. Hume
3) Dadabhai Naoroji
4) Gopal Krishna Gokhale
115. Who was the author of Geeta Rahasyam ?
1) Sarvepalli Radha Krishnan
2) Bal Gangadhar Tilak 3) Mahatma Gandhi
3) Madan Mohan Malviya
116. Lothal is associated with
1) Indus Valley civilization
2) Sumerian civilization
3) Babylonian civilization 4) Egyptian civilization
117. The sacred books of the Buddhists are
1) Vedas
2) Angas 3) Tripitakas 4) Aranyakas
118. Kharavela was responsible for the inscription?
1) Nasik cave inscription
2) Naneghat inscription
3) Hathigumpha cave inscription
4) Amaravathi inscription
119. Badami is famous for its
1) Rock - cut cave temples
2) Structural temples
3) Paintings
4) Secular buildings
120. The Satavahana king who defeated Nahapana was
1) Pulumayi
2) Gautamiputra Satakarni
3) Yajna Satakarni
4) Rudra Satakarni
121. The leading astronomer of the Gupta period was
1) Asvagosha
2) Susruta
3) Bhasa
4) Varahamihira
122. A renowned surgeon of ancient India was
1) Aryabhatta
2) Bhaskaracharya
3) Bhasa
4) Varahamihira
123. The magnificent temple of Kailasa was erected by
1) Krishna - I
2) Govinda - II
3) Krishna - II
4) Dantidurga
124. The first poet to translate the Mahabharata into Telugu was
1) Tikkana
2) Nanne Choda
3) Bhima Kavi
4) Nannaya
125. The most powerful Kakatiya ruler who expanded the empire upto Kanchi was
1) Beta - I
2) Prola - I
3) Prola - II
4) Ganapati
126. One of the purpose of INSAT 1D, the satellite put up by Indian Scientist, is to link all parts of India by television. The height about the earth surface at which it is revolving is about
1) 200 km
2) $10,000 \mathrm{~km}$
3) $36,000 \mathrm{~km}$
4) $1,00,000 \mathrm{~km}$
127. Two different objects with masses $m_{1}$ and $m_{2}$ are projected in the air at the angles $q_{1}$ and $q_{2}$ with respect to horizontal direction with the speed $v_{1}$ and $v_{2}$. If they remain in air for the same amount of time, the following quantity must be the same.
1) mass
2) speed
3) the distance travelled in horizonal direction
4) the height attained
128. The interaction which governs the life every where is
1) Electromagnetic
2) Gravitation
3) Nuclear
4) Weak
129. The main element which releases the energy in the thermal reactor is
1) Uranium (235)
2) Uranium (238)
3) Uranium (233)
4) Plutonium (239)
130. Which of the following statements is wrong for the planet Venus ?
1) It can be seen during whole night
2) After Sun and Moon, it is the most bright object in the sky
3) Its rotation and revolution are in opposite direction
4) Its surface temperature is about 450 C
131.The fuel which is burning inside the Sun is 1) Coal 2) Uranium 3) Oxygen 4) Hydrogen
132. Radio and TV reproduce the programme after receiving the waves by antenna. These waves are
1) nothing but light rays but with larger frequency
2) nothing but light rays but with larger wavelength
3) like soundwaves with higher frequencies
4) none of the above
133. Due to which property of the light waves, the solar and lunar eclipse take place ?
1) Interference
2) Diffraction
3) Polarisation
4) Rectilinear propagation
134. In the Indian territory, the magnetic equator is passing nearer to
1) Trivandrum
2) Shriharikota
3) Allahabad
4) Srinagar
135. Which of the following gives the proper order of colours ?
1) red, green, blue
2) blue, green, red
3) blue, green, yellow
4) blue, yellow, green
136. A coin is flipped for 100 times. The numbe of times the head comes on top is
1) exactly 50
2) 50 or more
3) 50 or less
4) about 50 with few more or few less
137. At what temperature is the density of the water highest ?
1) 0 C
2) 4 C
3) 20 C
4) 100 C
138. Plastids are found in
1) Animal cell
2) Plant cell
3) Plant and animal cell
4) None of the above
139. Which part of the human brain controls sneezing ?
1) Cerebrum
2) Medulla oblongata
3) Hypothalamus
4) None of the above
140. Hormone that helps in cell division
1) Absicis acid
2) Cytokinin
3) Gibberellic acid
4) Renin
141. The most intelligent animal is
1) Monkey
2) Man
3) Chimpanzee
4) Bird
142. In living organisms the water acts as
1) Diluting agent
2) Physiological solvent
3) Lowers body temperature
4) None of the above
143. Plants stop both respiration and photosynthesis sometimes during
1) Night
2) Twilight
3) Daytime
4) Dawn
144. The richest vegetabe source of Vitamin A
1) Liver
2) Egg
3) Carrot
4) Sunlight
145. Why does atmosphere warm up ?
1) Sunlight
2) Absence of water
3) Absence of Vegetation
4) Presence of Vegetation
146. Which element has the same atomic number and atomic weight ?
1) Oxygen
2) Nitrogen 3) Helium
3) Hydrogen
147. Rate of transpiration is the maximum when there is
1) low temperature
2) low wind velocity
3) high temperature and low humidity
4) high humidity
148. Rickets is caused by the deficiency of
1) Vitamin $C$
2) Protein
3) lodine
4) Vitamin $D$
149. Which of the following is most important for the growth of children up to the age of 14 ?
1) Protein
2) Vitamins
3) Fat
4) Milk
150. Hybrid varieties of seeds are
1) breed from two plants of different varieties
2) always high yielding
3) breed from transplantation
4) vulnerable to disease

## ANSWERS

| 1) 3 | 2) 4 | 3) 2 | 4) 1 | 5) 3 | 6) 3 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 7)3 | 8) 1 | 9) 3 | 10) 3 | 11) 3 | 12) 2 |
| 13) 2 | 14) 2 | 15) 3 | 16) 2 | 17) 3 | 18) 3 |
| 19) 4 | 20) 3 | 21) 2 | 22) 1 | 23) 4 | 24) 1 |
| 25) 2 | 26) 1 | 27) 2 | 28) 3 | 29) 3 | 30) 2 |
| 31) 1 | 32) 3 | 33) 2 | 34) 2 | 35) 3 | 36) 3 |
| 37) 4 | 38) 2 | 39) 1 | 40) 3 | 41) 3 | 42) 2 |
| 43) 1 | 44) 3 | 45) 1 | 46) 4 | 47) 1 | 48) 2 |
| 49) 2 | 50) 1 | 51) 2 | 52) 2 | 53) 4 | 54) 2 |
| 55) 3 | 56) 4 | 57) 2 | 58) 2 | 59) 4 | 60) 2 |
| 61) 4 | 62) 3 | 63) 2 | 64) 2 | 65) 2 | 66) 3 |
| 67) 1 | 68) 2 | 69) 2 | 70) 3 | 71) 2 | 72) 2 |
| 73) 3 | 74) 2 | 75) 3 | 76) 4 | 77) 3 | 78) 4 |
| 79) 4 | 80) 2 | 81) 3 | 82) 2 | 83) 4 | 84) 4 |
| 85) 2 | 86) 1 | 87) 3 | 88) 2 | 89) 4 | 90) 3 |
| 91) 4 | 92) 2 | 93) 1 | 94) 2 | 95) 3 | 96) 2 |
| 97) 4 | 98)3 | 99) 3 | 100) 3 | 101) 2 | 102) 3 |
| 103) 2 | 104) 2 | 105) 4 | 106) 3 | 107) 1 | 108) 1 |
| 109) 2 | 110) 2 | 111) 3 | 112) 3 | 113) 1 | 114) 2 |
| 115) 2 | 116) 1 | 117) 3 | 118) 3 | 119) 2 | 120) 2 |
| 121) 4 | 122) 3 | 123) 1 | 124) 4 | 125) 4 | 126) 3 |
| 127) 4 | 128) 2 | 129) 1 | 130) 1 | 131) 4 | 132) 2 |
| 133) 4 | 134) 1 | 135) 3 | 136) 4 | 137) 2 | 138) 2 |
| 139) 3 | 140) 2 | 141) 2 | 142) 2 | 143) 2 | 144) 3 |
| 145) 3 | 146) 4 | 147) 3 | 148) 4 | 149) 1 | 150) 1 |

1. One of the vitamins which is required to help in blood clotting :
1) Vitamin $K$
2) Vitamin $D$
3) Vitamin C
4) Vitamin $E$
2. How does a mosquito make its annoying hum?
1) By flapping its wings vigorously
2) By sending air through its spiracles
3) Through its vocal hords
4) None of these
3. Diabetes mellitus is caused due to the non secretion of a hormone known as :
1) Thyroxine
2) Glucagon
3) Pitutarin
4) Insulin
4. How do we term the science of improving honey production ?
1) Apiculture
2) Sericulture
3) Horticulture
4) Agriculture
5. Name the Indian born doctor who won the Noble Prize for his work in genetic engineering.
1) Dr. J. C. Bose
2) Dr. H. G. Khorana
3) Dr. C. V. Raman
4) Dr. Raja Ramanna
6. Why is it necessary to grow plants in an aquarium ?
1) To increase the supply of carbon dioxide to fishes
2) To increase the supply of oxygen to fishes
3) To beauty the aquarium
4) To increase the supply of nitrogen to the fishes
7. A child is given "triple antigens" within one year or birth? Why ?
1) To provent diphtheria, tetanus and whooping cough
2) To prevent diphtheria, malaria and cholera
3) To prevent diphtheria, polio and cholera
4) To prevent small-pox, malaria and filaria
8. Life saving antibiotics are obtained from
1) Algae
2) Fungi
3) Bacteria
4) Medicinal plants
9. What is a cupuncture ?
1) Accurate puncturing of the diseased organs
2) A type of surgery performed in India
3) Curing illness by puncturing specified areas of skin with needles
4) None of the above
10. The number of Chromosomes present in man
1) 46
2) 44
3) 48
4) 23
11. How is night blindness cured ?
1) By using convex lenses
2) By using concave lenses
3) By using contact lenses
4) By eating carrots which contain carotene
12. Why are dogs used to detect criminals ?
1) The eyes of dogs are sharp to detect the criminals
2) The auditory organ in dogs is very sensitive
3) The taste buds in dogs are extremely sensitive so they lick the place before the criminal is detected.
4) In dogs the olfactory receptor area is about forty times larger than that of man and so they are used.
13. Which is the world's largest living creature?
1) Indian elephant
2) Blue whale
3) Rhinoceros
4) African elephant
14. If a human were to be placed in an enclosed room with an atmosphere of oxygen and nothing else, what would he or she exhale?
1) They exhale only carbon dioxide
2) They exhale only oxygen
3) They exhale only nitrogen
4) None of the above
15. What is the approximate caloric requirement of an adult male ?
1) 1000 cal
2) 5000 cal
3) 3500 cal
4) 6000 cal
16. In the preparation of vegetable Ghee, hydrogen is passed through oils. This process is called
1) Esterification
2) Hydrogenation
3) De-hydrogenation 4) None of the above
17. Chemically Milksugar is known as
1) Glucose
2) Maltose
3) Lactose
4) None of the above
18. Which of the following is an example of physical change ?
1) Rusting
2) Burning
3) Melting
4) None of the above
19. An example of an inert gas is
1) Argon
2) Oxygen
3) Laughing gas
4) None of the above
20. The phenomenon of radio activity is related to
1) Amateur Radio
2) Radio Astronomy
3) Nucleus of an element
4) None of the above
21. Atmospheric pollution is caused by an excess of
1) Carbon monoxide
2) Oxygen
3) Hydrogen
4) None of the above
22. The orbit of INSAT - I $B$ is said to be :
1) Heliocentric
2) Geo-stationary
3) Heliostationary
4) None of the above
23. The velocity of light is :
1) Infinite
2) $3 \times 10^{8}$ metres / sec (3 lakh km / sec.)
3) Zero
4) None of the above
24. A good absorber of heat is a body
1) Painted black
2) Painted white
3) With mirror like polish
4) None of the above
25. The instrument used to measure the depth of the sea is called
1) RADAR
2) SONAR
3) LASER
4) None of the above
26. The force of repulsion between two like poles of a magnet is
1) Directly proportional to the distance between them
2) Directly proportional to the square of the distance betweent them
3) Inversely proportional to the square of the distance between them
4) None of the above
27. Electric power is expressed as
1) Product of voltage and current
2) Sum of voltage and current
3) Ratio of voltage and current
4) None of the above
28. Of the following which is not an elementary particle ?
1) Electron
2) Alpha particle
3) Proton
4) None of the above
29. The picture content on the T.V. screen is called
1) Audio
2) video
3) Radio
4) None of the above
30. Silicon element used in the manufacture of transistors is classified as
1) Metal
2) Semiconductor
3) Insulator
4) None of the above
31. Anuradha is
1) a film actress
2) a Government hotel in Delhi
3) India's experiment in space to study the anamolous low energy cosmic rays
4) a technique for desalinating water
32. Southernmost part of India
1) is Kanyakumari
2) Lay in Nicobar Island
3 ) is Hyderabad
3) is Nagercoil
33. Telugu Ganga is a scheme to bring
1) Cauvery water to Hyderabad
2) Krishna water to Nellore
3) Krishna water to Madras
4) Ganges to Tamil Nadu
34. Supreme Court's Judgement in Bachan Singh's case
1) upholds death sentence in the rarest of rare case
2) upholds the Government Order to reduce the retirement age
3) grants relief to a rape victim
4) upholds the Constitution
35. Cloud seeding can
1) create rain
2) grow plants in space
3) only increase rain
4) change the direction of clouds
36. The sector that has the highest plan outlay in Union Budget, 1983-84 is
1) Agriculture
2) Special Area Programme
3) Science and Technology
4) Energy
37. Pragati Patham is
1) 15 point development scheme of Andhra Pradesh
2) 27 point development scheme of India
3) Victory flag of the Cholas
4) Boarding school in Vizag
38. Williamsburg Summit was different from Canain Meet in that
1) It was a meeting of Commonwealth Heads
2) India did not participate
3) India could not participate
4) It was a meeting of the poor countries in the world
39. Total food grains production (including pulses) in the country is now
1) between 130-150 million tonnes
2) between 10-20 million tonnes
3) between 200-240 million tonnes
4) between $80-90$ million tonnes
40. Narendra - 1 is the name of
1) a Mythical king
2) Satellite
3) a new variety of rice
4) a train betweenMadras and Madurai
41. Asiad 82 brought the games to Delhi for the second time. Which other city has hosted Asiad more than once ?
1) Manila
2) Tokyo
3) Jakarta
4) Bangkok
42. Mahadevi Verma is a
1) Hindi poetess
2) Opposition leader in U. P.
3) Script writer
4) Educationist
43. SAARC comprises India, Maldives, Bhutan, Nepal, Pakistan, Bangladesh and
1) Madagascar
2) Cuba
3) Sri Lanka
4) Denmark
44. Kalpakkam is in the news because
1) a triple murder took place there
2) its atomic power plant went critical
3) a mercury lignum was found
4) gold was struck in the mines
45. According to the latest census
1) 20 percent of the population lives in urban areas
2) 18.6 percent lives in urban areas
3) 76.5 percent lives in rural areas
4) 0.5 percent lives in urban areas
46. Rakesh Sharma and Ravish Malhotra are
1) World class openers
2) Antarctika team members
3) Ghazal singers
4) IAF test pilots undergoing training USSR for space flight.
47. Small coins will be gradually phased out as
1) It is unsafe to carry them
2) Beggars refuse to accept them
3) Production cost is more than their value
4) People are converting them into fancy or naments
48. People of Indian origin in Sri Lanka are concentrated more in
1) Colombo
2) Anuradhapura
3) Jaffna
4) Mannar
49. Bhanu Athaiya is the first Indian to win the
1) Guardian Award
2) Oscar Award
3) Magsaysay Award
4) Olympic Gold Medal
50. The Dada Saheb Phalke Award was given this year to
1) Satyajit Ray
2) L. V. Prasad
3) Kamalhasan
4) Adoor Gopalakrishnan
51. The space craft launched by the USA in 1972 to explore Jupiter which is still in orbit is
1) Cosmos 1402
2) Pioneer 10
3) Cosmos 1445
4) Observer
52. The President of Nigeria is
1) Shehu Shagari
2) H. B. Roburt
3) Seyid Muhammed
4) Julius Nyerere
53. The Chairperson of the Seventh Non aligned Summit was
1) Mrs. Indira Gandhi
2) Dr. Fidel Castro
3) Mr. K. Natwar Singh
4) Mr. Raul Roakouri
54. The winners of the 1983 Wimbledon tennis tournament were
1) Martina Navratilova and Ivan Lendle
2) Chris Evert Lloyd and John Mc Ennroe
3) Martina Navratilova and Jimmy Connors
4) Martina Navratilova and John Mc Enroe
55. The Indian National Programmes are telecast via
1) Intelsat - 1
2) Rohini
3) Stationar - 6
4) Intelsat - 4
56. The Sagar Kanya is the name of
1) The Oceanographic research vessel India has bought
2) A satellite constructed at SAAR
3) A ship employed by the Coast guards
4) A new high yielding variety of wheat
57. Nikolai Tikhonov is
1) Soviet Prime Minister
2) Chess Champion
3) Gymnast
4) Cosmonaut
58. The 1983 All England Badminton Champion is
1) Liem Swie King
2) Luan Jin
3) Han Jain
4) Prakash Padukone
59. The President of the Philippines is
1) Sukarto
2) Bob Hawke
3) H. M. Ershad
4) Ferdinand Macros
60. The Commission set up by the Central Government to examine Centre State relations is the
1) Sarkaria Commission
2) Mohan Commission
3) Padmanabhan Commission
4) Sadasivan Commission
61. The coast of submerge is found in
1) Coromandal coast
2) Konkan coast
3) Kerala coast
4) South Canara coast
62. The highest urbanization in India is found in
1) Tamil Nadu
2) Andhra Pradesh
3) Maharashtra
4) Uttar Pradesh
63. India has the World's largest reserves of
1) Coal
2) Mica
3) Iron Ore
4) Barytes
64. The region which receives high rainfall due to the North east monsoon is
1) Tamilnadu coast
2) Assam
3) Gangetic plain
4) Kashmir
65. The sugar belt in India lies in
1) Godavari Valley
2) Punjab
3) Middle Ganga Valley
4) Maharashtra
66. While all the major peninsular rivers flow to the east, Narmada and Tapati flow to the west, because of
1) Lava Flow
2) Floding
3) Fault line
4) Vindhya and Satpura ranges
A.P.P.S.C. GROUP - 1.
67. Both quality and quantity the leading mica mining State in India is
1) Andhra Pradesh
2) Bihar
3) Rajasthan
4) Tamil Nadu
68. But for their large scale, monsoons are similar to
1) Land and sea breezes
2) Trade winds
3) Westerlies
4) Local winds
69. The Indian Standard Time is referred to the latitude
1) 85 E
2) $821 / 2 \quad \mathrm{E}$
3) 80 E 4) 88 W
70. The geopolitical significance of the India lies in its
1) large population
2) large agricultural production
3) rich ancient culture
4) size and location
71. The work of the drafting of Indian Constitution completed on
1) 9th December, 1946
2) 15th August, 1947
3) 26th November, 1949
4) 26th January, 1950
72. The Vice President of India is
1) nominated by the President
2) elected by the electoral college
3) appointed by the Prime Minister
4) selected through none of the above
73. The term of office of a Governor of a State is
1) Six years
2) Five years
3) Seven years
4) Three years
74. The Prime Minister of India is
1) The Chairman of Rajya Sabha
2) Leader of the majority party int he Lok Sabha
3) Vice President of the Ruling Party
4) President of the Ruling Party
75. The Supreme Commander of India's Armed Forces is
1) Defence Minister
2) President
3) Vice President
4) Prime Minister
76. The President of India is eligible to seek reelection
1) Two times
2) Three times
3) Four times
4) Any number of times
77. The Presiding Officer of the Rajya Sabha is the
1) Speaker
2) President
3) Vice President
4) Prime Minister
78. The Lok Sabha is dissolved by the
1) Speaker
2) President
3) Vice President
4) Prime Minister
79. The wording of the preamble to the Indian Constitution is
1) Sovereign Democratic Republic
2) Sovereign Socialist Secular Democratic Re public
3) Federal Democratic Country
4) Democratic Republic Country
80. An order from the Court to any official to show his right to the office is called
1) Habeast Corpus
2) Writ of Certiorari
3) Writ of Quo Warranto
4) Writ of officiality
81. The Mahalnobis model used as the basis for India's Second Five Year Plan was originally conceived by
1) Alec Nove
2) L. V. Knatorough
3) G. A. Feldman
4) V. S. Nemchinov
82. Sectoral distribution of public sector expenditure shows that during the Fifth Plan 25 percent was spent on
1) Agriculture and Irrigation
2) Transport and Communication
3) Power
4) Industry
83. The present rate of saving in the Indian economy is around
1) 22 percent
2) 18 percent
3) 15 percent
4) 10 percent
84. The annual average percentage growth rate envisaged in the Sixth Plan is
1) 7.6
2) 5.2
3) 4.4
4) 2.5
85. The largest proportion of savings in India comes from
1) Banking sector
2) Corporate sector
3) Household sector
4) Public sector
86. The largest proportion of the total outlay of the Five Year Plans in the India is mobilised through
1) Direct taxes
2) Deficit financing
3) External borrowing
4) Indirect taxes
87. A large part of investment in India in the Public Sector is directed for the development of
1) Consumer goods industries
2) Defence industry
3) Heavy capital goods industries
4) Light capital goods industries
88. The targetted growth for exports in the Sixth Five year Plan is about?
1) 10 percent
2) 8 percent
3) 5.5 percent
4) 4.5 percent
89. The predominant type of organisation in Indian industry is
1) Co-operatives
2) Joint Stock Company
3) Partnership
4) Proprietors
90. Small enterprises refer to those units which have got gross fixed capital of
1) Rs. 20 lakhs
2) Rs. 15 lakhs
3) Rs. 7.5 lakhs
4) Rs. 5 lakhs
91. The name of the ancient place generally identified with the Indus Valley is
1) Ur
2) Tyre
3) Meluhha
4) Niniveh
92. The inscription containing the description of the achievements of Gautamiputra Satakarni is at
1) Ajanta
2) Nasik
3) Amaravathi
4) Bhattiprolu
93. The founder of the Haryanka dynasty was
1) Bimbisara
2) Bindusara
3) Ajatasatru
4) Chandraguputa
94. The Fourth Buddhist Council is linked with this ruler
1) Ashoka
2) Kanishka
3) Harsha
4) Samudragupta
95. The seal of the Pallavas was
1) Tiger
2) Boar
3) Bull
4) Fish
96. Panduranga was the Commander of the armies of this dynasty
1) Anandagotras
2) Pallavas
3) Chalukyas of Badami
4) Eastern Chalukyas of Vengi
97. Syadvada is associated with the religion
1) Brahmanism
2) Jainism
3) Buddhism
4) Islam
98. The place in Andhra Pradesh containing fine Badami Chalukyan temples
1) Tadipatri
2) Ghantasala
3) Billasurgam
4) Alampur
99. The capital city of the Rashtrakutas was
1) Manyakheta
2) Vijayapuri
3) Badami
4) Bhattiprolu
100. The earliest inscriptions relating to the history of Andhra Pradesh are in this language
1) Sanskrit 2) Telugu
2) Tamil
3) Prakrit
101. Qutub Minar was completed during the region of
1) Iltutmish
2) Razia
3) Balban
4) Ala-ud-din
102. Who among the following introduced Jagirsystem
1) Ala-ud-din
2) Balban
3) Feroz Tughlaq
4) Ibrahim Lodi
103. The hold of the Sultanate under Lodi dynasty included all but one of the provinces
1) Punjab
2) Rajasthan
3) Uttar Pradesh
4) Madhya Pradesh
104. Who among the following is called a child of Allah and Ram ?
1) Ramanand
2) Kabir
3) Surdas
4) Tulsidas
105. Which one of the following Sikh gurus was executed by Jahangir ?
1) Angad
2) Arjun
3) Amardas
4) Ramdas
106. The main industry during the Mughal period was
1) Cotton
2) Spices
3) Indigo
4) Saltpetre
107. Kulottunga united the crowns of
1) Cholas and Eastern Gangas
2) Pallavas and Cholas
3) Cholas and Eastern Chalukyas
4) Cholas and Pandyas
108. The royal preceptor of Ganapatideva was
1) Besdaba
2) Visvesvara Sambhu
3) Panditaradhya
4) Narahari Tirtha
109. Vira Saivism was spread in Andhra by
1) Panditaradhya
2) Somanatha
3) Basava
4) Visvesvara
110. The Adil Shah ruler defeated by krishna devaraya was
1) Yusuf Adil Shah
2) Ibrahim Adil Shah
3) Malik Adil Shah
4) Ali Adil Shah
111. The important cause for the conflict of the Bhaminis and the Vijayanagar rulers was
1) Religious rivalry
2) Political ambition
3) Possession of territory
4) Non payment of tribute
112. The earliest of the mutinies against the British was
1) Mutiny at Barrackpur 2) Mutiny in Assam
2) Mutiny of the Madras army
3) The Indian Mutiny of 1857-58
113. The policy of the counterpoise of natives against natives was inaugurated by
1) Sir John Lawrence
2) Lord Mayo
3) Lord Rippon
4) Lord Lytton
114. The first act which altered the constitution of the East India Company at home changed the structure of the company in India
1) The Regulating Act of 1773
2) The Pitt's India Act of 1784
3) The Charter Act of 1813
4) The Government of India Act of 1858
115. The teacher trainee who was restricted from the college during the Vandematarma move ment was
1) Pattabhi Seetharamayya
2) Gadicherla Harisarvothama Rao
3) Nypati Subbarao
4) A. L. Narasimha Rao
116. The Hyderabad State Congress was founded by
1) Burgula Ramakrishna Rao
2) Swami Ramanada Tirtha
3) Madapati Hanumantha Rao
4) Ravi Narayana Reddy
117. The Act that introduced bicameral legislature in India was
1) The Indian Council Act of 1909
2) The Government of India Act of 1919
3) The Government of India Act of 1935
4) The Indian Independence Act of 1947
118. Indian representative in the Parliament of Religions was
1) Mahatma Gandhi
2) Arabindo Ghosh
3) Swami Vivekananda
4) Raja Ram Mohan Roy
119. The All India Congress Session was held for the first time in Andhra at
1) Vijayawada
2) Visakhapatnam
3) Guntur
4) Kakinada
120. The first Session of Andhra Mahasabha which was held at Bapatla in 1913 was presided over by
1) Nyapati Subba Rao
2) Pattabhi Seetharamayya
3) B. N. Sharma
4) Konda Venkatappaiah

In the following items each one contains word or words, numbers or alphabets which are omitted and blank spaces are provided instead. Each item has four alternatives $1,2,3,4$. You have to pick out one of the alternatives which will fill the blanks so that the item / sentence will be true and sensible.
121.Skin; Muscle; Bone ; $\qquad$

1) Blood
2) Calcium
3) Marrow
4) Veins
122.F : 12 :: R :
5) 36
6) 26
7) 18
8) 16
123. Flute : ......... : : trumpet: Guitar
1) Harmonica
2) Drums
3) Piano
4) Violin
ON
124. LA
1) GO
2) IM
3) Tl
4) BA
125. A:
: N:V
$\qquad$
1) $F$
2) $G$
3) H
4) I
126. TR: ::LJ: $\qquad$
1) $\mathrm{PN}, \mathrm{JH}$
2) $\mathrm{GH}, \mathrm{KM}$
3) QP, IG
4) UW, MN
127. Letter: : :
: Sentence
1) Mail, Words
2) Word, Phrase
3) Correspondence, Court 4) Alphabets, Words

## 128. Issue :

$\qquad$ : : ...... : d : draw

1) Politics, Pencil
2) Rake, Water
3) Law, Art
4) Words, Strokes
129........... is to branch as knot is to ......
5) Wood hanging
6) Tree fiber
7) Knarl chord
8) Leaves tie
130. $\qquad$ is to $\mathrm{KC}, \mathrm{ME}$, No as HG is to $\qquad$
1) $P O$ : $D E F E, F G$
2) $O O: F E G G, J G$
3) $O P$ : EG FG, GH
4) RE: EF, GH, IJ
131. 

$\qquad$ is to era as descent is to $\qquad$

1) Years light
2) Dawn kings
3) Days humann
4) Archaeology history
132. ........ is to 16 as 76 is $\qquad$
1) 20 ,
100
2) 4 ,
7
3) 10 ,
70
4) 2 , 13

133

1) Crime, Judgement
2) Word, Paragraph
3) Jurry, Prose
4) Words, Legal

134

1) $O$ BB
2) I XX
3) K
3
4) $B$ BB

135 $\qquad$

1) 6 , 18
2) 4 , 32
3) $7 E$
B
4) 2 ,
B

136

1) PQS s to $A B C$ as CBA is to $\qquad$
2) IHG
RST
3) LMN
FDG XYZ KJI
37. $\qquad$ is to $D$ as $J$ is to
38. 
1) C, K, W
2) $E, I, Y$
3) $F, L, Y$ as ...... is to $X$

138 $\qquad$ is to eye as cap is to $\qquad$ as
4) $B, G, T$
book

1) Lid, Pen, Cover
2) Spectacles, wool, Paper
3) Vision, head, words
4) Socket, scals, hands
139. $\qquad$ is to pause as colon is to $\qquad$ as change is to $\qquad$
1) Comma, long pause, hyphen
2) Fullstop, change, semicolon
3) Clause, Example, Exclamation
4) Noun, Adjective, tanse
140. $\qquad$ is to exotic as lavish is to
...... is not to luxury
1) Foreign, Profuse, Simplicity
2) Fragrance, Wealth, Sumptuous
3) Mystic, Prodigal, Unelegant
4) Perfumes, Money, Parismony
141. is to kite as motive is to $\qquad$ as $\qquad$ to mass
1) Paper, Power, Clay
2) Strong, Man, Material
3) Wind, Human, Pressure
4) Fly, Propel, Move
A.P.P.S.C. GROUP - 1........................................................... 38
142.99 is to ...... as ...... is to 1000 as 665 is to
5) $9,100,60$
6) $100,999,666$
7) $19,110,65$
8) $9,111,66$
143. $\qquad$ is to 99 as 10 is to $\qquad$ as $\qquad$ is not to 420
1) $9,110,14$
2) $10,9,4$
3) $9,1,42$
4) $3,2,11$
5) Cramp, reptile, curtail, speech
6) Crutch, comb, words, rude
7) Lame, pain, style, speech
150. 

......... is to carpet as cotton is to $\qquad$ as $\qquad$ is to book as ...... is not to bag

1) Wool, fiber, words, iron
2) Jute, cloth, paper, wood
3) Feet, body, hands, skin
4) Animal, planet, machine, man - made

## ANSWERS

145.......... is to medicine as corruption is to

1) $\mathrm{A}, 9,19$
2) $5,9,20$
3) $0,10,20$
4) $4, \mathrm{~L}, 22$ ignorance is to ...... as fungus is to $\qquad$ 1) 1
5) 1
6) 4
7) 1
8) 2
9) 2
10) Patient, leaders, masses, moisture
11) Chemicals, society, rural, moss
12) Disease, Government, Education, Wood
13) Doctor, Management, labour, soil
146. is to leg as hinge to ...... as $\qquad$ is to arm as ...... is to finger
1) Bone, window, shoulder, nail
2) Walk, move, lift, write
3) Knee, door, shoulder, knuckle
4) Table, door, chair, stool
147. $\qquad$ is to tree as climber is to $\qquad$ as is to grass as $\qquad$ is to shrub
1) Neem, Melon, Wood, tea
2) Axe, Woodcutter, mover, chopper
3) Mango, Coconut, paddy, lemon
4) Trunk, tendril, stock, things
148. $\qquad$ is to timber as ferment is to $\qquad$ as
......... is to milk as break is not to $\qquad$
7) 1
8) 2
9) 3
10) 1
11) 4
12) 4
13) 2
14) 1
15) 3
16) 2
17) 3
18) 3
19) 1
20) $3 \quad$ 21) 1
21) 2
22) 2
23) 1
$\begin{array}{lllll}\text { 25) } 2 & \text { 26) } 3 & \text { 27) } 2 & \text { 28) } 2 & \text { 29) } 2\end{array}$ 30) 2
$\begin{array}{llllll}\text { 31) } 3 & \text { 32) } 1 & \text { 33) } 3 & \text { 34) } 1 & \text { 35) } 1 & \text { 36) } 4\end{array}$
24) 1
25) 
26) 1
27) 3
28) 4
29) 1

| 43) 3 | 44) 2 | 45) 2 | 46) 4 | 47) 3 | 48) 3 |
| :--- | :--- | :--- | :--- | :--- | :--- |

$\begin{array}{llllll}\text { 49) } 2 & \text { 50) } 2 & \text { 51) } 2 & \text { 52) } 1 & \text { 53) } 1 & \text { 54) } 4\end{array}$
$\begin{array}{llllll}\text { 55) } 1 & \text { 56) } 1 & \text { 57) } 1 & \text { 58) } 4 & \text { 59) } 4 & \text { 60) } 1\end{array}$

| 61) 3 | $62) 3$ | $63) 2$ | $64) 1$ | $65) 4$ | $66) 3$ |
| :--- | :--- | :--- | :--- | :--- | :--- |


| 67) 1 | $68) 1$ | 69) 2 | 70) 4 | 71) 3 | 72) 2 |
| :--- | :--- | :--- | :--- | :--- | :--- |


| 73) 2 | $74) 2$ | $75) 2$ | $76) 4$ | $77) 3$ | $78) 4$ |
| :--- | :--- | :--- | :--- | :--- | :--- |


| 79) 2 | $80) 3$ | $81) 3$ | 82) 3 | 83) 2 | $84) 2$ |
| :--- | :--- | :--- | :--- | :--- | :--- |


| 85) 3 | $86) 3$ | $87) 3$ | $88) 1$ | $89) 1$ | $90) 4$ |
| :--- | :--- | :--- | :--- | :--- | :--- |

$\begin{array}{llllll}\text { 91) } 3 & \text { 92) } 2 & \text { 93) } 1 & \text { 94) } 2 & 95) 3 & 96) 4\end{array}$
$\begin{array}{llllll}\text { 97) } 3 & \text { 98) } 4 & \text { 99) } 1 & \text { 100) } 4 & \text { 101) } 1 & \text { 102) } 3\end{array}$
$\begin{array}{llllll}\text { 103)1 } 1 & \text { 104) } 2 & \text { 105) } 2 & \text { 106) } 1 & \text { 107) } 3 & \text { 108) } 2\end{array}$
$\begin{array}{llllll}\text { 109) } 4 & \text { 110) } 1 & \text { 111) } 3 & \text { 112) } 1 & \text { 113) } 1 & \text { 114) } 1\end{array}$
$\begin{array}{llllll}\text { 115) } 2 & 116) 2 & 117) 2 & \text { 118) } 3 & 119) 1 & \text { 120) } 3\end{array}$
$\begin{array}{llllll}\text { 121) } 3 & \text { 122) } 1 & \text { 123) } 4 & \text { 124) } 1 & \text { 125) } 4 & \text { 126) } 1\end{array}$
$\begin{array}{llllll}\text { 127) } 2 & \text { 128) } 1 & \text { 129) } 4 & \text { 130) } 3 & \text { 131) } 2 & \text { 132) } 3\end{array}$
$\begin{array}{llllll}\text { 133) } 2 & \text { 134) } 1 & \text { 135) } 2 & \text { 136) } 4 & \text { 137) } 1 & \text { 138) } 1\end{array}$
$\begin{array}{llllll}\text { 139) } 2 & \text { 140) } 1 & \text { 141) } 3 & \text { 142) } 2 & \text { 143) } 1 & \text { 144) } 2\end{array}$
$\begin{array}{llllll}\text { 145) } 2 & \text { 146) } 1 & \text { 147) } 1 & \text { 148) } 4 & \text { 149) } 1 & \text { 150) } 2\end{array}$

## GROUP - II PRELIMINARY EXAMINATION GENERAL STUDIES \& MENITAL ABILITY - 2003

1. The largest groundnut producer in the world is
a) India
b) Sudan
c) Brazil
d) China
2. Which nation possesses the largest cattle population in the world
a) U. S. A.
b) Australia
c) India
d) Denmark
3. The largest producer of fish in the world is
a) China
b) Japan
c) U. S. A.
d) Norway
4. Which country is the leading producer of cement in the world
a) India
b) U. S. A.
c) Britain
d) Japan
5. Which countries are separated by the Mc Mahon Line
a) India and Pakistan
b) China and Tibet
c) India and China
d) India and Bangladesh
6. Soil erosion in India occurs in almost all the states, but it is especially serious along the coast of
a) Kerala
b) Tamil Nadu
c) Orissa
d) Karnataka
7. What is the ideal temperature for the cultivation of wheat ?
a) 20 to 25 C
b) 15 to 20 C
c) 10 to 15 C
d) 25 to 30 C
8. Which state is the leading producer of coconuts in India ?
a) Assam
b) Kerala
c) Tamil Nadu
d) Karnataka
9. Which state has the largest area under canal irrigation in terms of total acreage ?
a) Uttar Pradesh
b) Haryana
c) Bengal
d) Punjab
10. Which state has the maximum length of roads?
a) Madhya Pradesh
b) Bihar
c) Maharashtra
d) Punjab
11. The first postal stamp of India was released in 1837. Where was it released?
a) Karachi
b) Bombay
c) Dhaka
d) Rangoan
12. In which state has the petro-chemical industry developed most in India ?
a) West Bengal
b) Bihar
c) Gujarat
d) Tamil Nadu
13. What percentage of the total population of the world lives in Asia
a) About 30\%
b) About $45 \%$
c) About $55 \%$
d) About 65\%
14. Which is the substance obtained on a commercial scale from sea water, besides sodium chloride ?
a) Radium
b) lodine
c) Thorium
d) Manganese
15. In South-East Asia, the highest population density is found in
a) Vietnam
b) Cambodia
c) Malaysia
d) Indonesia
16. India borrowed the idea of directive principles of State Policy from the Constitution of
a) The Weimar Republic of Germany
b) The Republic of Ireland
c) South Africa
d) None of the above
17. The preamble to the Indian Constitution reads
a) We, the people of India-adopt, enact and give to India this Constitution
b) We, the members of the Constituent Assembly adopt, enact and give to ourselves this Constitution
c) We, the citizens of India adopt, enact and give ourselves this Constitution
d) We, the people of India in our Constituent Assembly adopt, enact and give to ourselves this Constitution
18. The ideals of liberty, equality and fraternity enshrined in the Preamble of the Constitution of India were adopted under the inspiration of
a) The French Revolution
b) The Russian Revolution
c) The American Declaration of Independence
d) The U. N. O. Charter
19. Which of the following is a vector quantity ?
a) Mass
b) Time
c) Volume
d) Velocity
20. Mechanical energy can be converted into
a) Light energy
b) Heat energy
c) Electrical energy d
d) All of the above
21. The working of rockets is based on the principle of
a) Electricity
b) Kepler's law
c) Newton's law
d) Conservation of Momentum
22. The most abundantly found metal in the human body is
a) Iron
b) Sodium
c) Calcium
d) Magnesium
23. The vitamin responsible for blood clotting is
a) A
b) $R_{12}$
c) C
d) K
24. The hormone which regulates blood pressure is
a) Thyroxine
b) Insulin
c) Pituitaries
d) Adrenaline
25. The study of fungi is called
a) Genetics
b) Mycology
c) Algae
d) Physiology
26. Virus is a
a) Protein
b) Carbohydrate
c) Nucleus
d) Nucleoprotein
27. Cancer is caused by
a) Virus
b) Bacteria c) Fungi
d) Algae
28. Which one of the following is a sedentary animal ?
a) Cobra
b) Cow
c) Horse
d) Sponge
29. Red blood cells are formed in
a) The Thyroid
b) The Adrenal
c) Bone marrow
d) Thymus
30. Whales belong to the class
a) Mummalia
b) Reptilia
c) Fishes
d) Amphibia
31. Rabies is caused by
a) The bite of a dog
b) The bite of a mosquito
c) Deficiency of vitamin $B_{1}$ and $B_{12}$
d) Deficiency of calcium
32. Alexander defeated Porus in the battle of
a) Pushkalavathi
b) Taxila
c) Hydapses
d) Rajgriha
33. English education in India was introduced by
a) Lord Curzon
b) Jawaharlal Nehru
c) Lord Macaulay
d) Lord Dalhousie
34. The Crown took over the Government of India by
a) The Charter Act of 1833
b) The Act of 1858
c) The Indian Council Act of 1861
d) Pitt's India Act, 1784
35. Jallianwalla Bagh firing took place in
a) Delhi
b) Calcutta
c) Bombay
d) Amritsar
36. Who said, "Swaraj is my Birthright" ?
a) Gandhiji
b) Tilak
c) Pandit Nehru
d) S. C. Bose
37. The Taj Mahal was built by
a) Jhangir
b) Akbar
c) Shershah
d) Shahjahan
38. Who was the Prime Minister of England when the Indian Independence Act was
a) Attlee
b) Churchill
c) Macmillan
d) Lloyd George
39. The name 'Pakistan' was coined by
a) Sir Syed Ahmed Khan
b) Mohammed Ali Jinnah
c) Mohammed Iqbal
d) Azad
40. The Cabinet Mission was sent to India
a) To suppress communal riots
b) To determine the boundaries of India and Paki stan
c) To find a solution to the constitutional problem
d) To preach Christianity in India
41. Who was the last Governor General of India
a) Rajaji
b) Lord Mountbatten
c) Rajendra Prasad
d) Mavlankar
42. Who is known as 'Deshbandhu'
a) Narendra Dev
b) Pandit Nehru
c) C. R. Das
d) Gokhale
43. The location of a place is determined by
a) The noon at the place
b) The night at the place
c) Evening
d) None of the above
44. The Southern super continent is called
a) Angaraland
b) Gondwanaland
c) Africa
d) None of the above
45. 'Terra Rossa' is a type of
a) Lake
b) Coral
c) Soil
d) Fish
46. The Earth's circumference measures
a) $40,000 \mathrm{~km}$
b) $32,000 \mathrm{~km}$
c) $24,000 \mathrm{~km}$
d) $48,000 \mathrm{~km}$
47. Among the planets of the solar system, in terms of size, the Earth is the
a) Fourth largest planet
b) Second largest planet
c) Sixth largest planet
d) Fifth largest planet
48. 'Socialist pattern' comes through
a) Free economy
b) Mixed economy
c) Public Sector
d) Private sector
49. Which one of the following is not a feature of a developing economy ?
a) High rate of unemployment
b) High rate of population growth
c) High rate of capital formation
d) Widespread poverty
50. In recent years, the Indian Economy has been characterised as a
a) Developed economy
b) Developing economy
c) Backward economy
d) Stagnate economy

## 51. 'Subsides' means

a) Payment by Government for purchase of goods and services
b) Payment by the business sector to factors of production
c) Payment by shareholders
d) Payment by Government to the business sector
52. The 'tertiary sector' of an economy refers to
a) Agriculture
b) Industrial sector
c) Service sector
d) Social sector
53. Expenditure on defence is an item of
a) Public investment
b) Private investment
c) Private consumption
d) Public consumption
54. The Drafting Committee of the Indian Constitution was headed by
a) B. N. Raju
b) Dr. B. R. Ambedkar
c) K. M. Munshi
d) Dr. Rajendra Prasad
55. Ajet engine works according to the principle of
a) Mass
b) Energy
c) Linearmomentum d) Angular momentum
56. A liquid metal is
a) Mercury
b) Aluminium
c) Sodium
d) Cadmium
57. Baking soda is
a) Sodium carbonate
b) Sodium bicarbonate
c) Calcium carbonate
d) Sodium thiosulphate
58. The gas used in fire extinguishers is
a) Carbon monoxide
b) Carbon dioxide
c) Hydrogen
d) Sulphur dioxide
59. Vinegar is
a) Picric acid
b) oxalic acid
c) Acetic acid
d) Carbolic acid
60. Algae come under the division
a) Thallophyta
b) Bryophyta
c) Pteridophyta
d) Gymnosperm
61. Riccia is commonly called
a) Moss
b) Green mold
c) Livervort
d) Smut
62. Transpiration through leaves is called
a) Stromal transpiration
b) Cuticular transpiration
c) Lenticular transpiration
d) Guttation
63. Copper is
a) Micro-nutrient
b) Macro-nutrient
c) Tracer element
d) Cation
64. The enzyme present in human saliva is
a) Renin
b) Protease
c) Amylase
d) Lipase
65. Haemoglobin is a / an
a) Enzyme
b) Sugar
c) Lipid
d) Protein in the R. B. C.
66. Which one of the following is excreated urine normally ?
a) Sugar
b) Creatin
c) Protein
d) Fat
67. Malaria is caused by the parasite
a) Mosquito
b) Plasmodium
c) Entamoeba
d) Trypanosoma
68. The Hindu ruler who defeated Mohammad of Ghori was
a) Thiviraj
b) Jayachandra
c) Lalitaditya
d) Vidyadhara
69. Din-l-Ilhai wag
a) An idea
b) Akbar's religion
c) A mosque
d) Aurangzeb's policy
70. The Swaraj Party was formed by
a) C. R. Das
b) Pandit Nehru
c) Gandhiji
d) Subhash Chandra Bose
71. The first Indian Nationl Congress session was held at
a) Madras
b) Delhi
c) Bombay
d) Calcutta
72. The Home Rule League of Annie Besant was founded in 1916 at
a) Bombay
b) Calcutta
c) Madras
d) Delhi
73. Sandy desert is known also as
a) Erg
b) Reg
c) Drumlin
d) Serir
74. Doldrum is
a) Low pressure belt
b) High pressure belt
c) No pressure belt
d) Cyclonic belt
75. Which local wind is known as "the doctor"
a) Bora
b) Simon c)
c) Harmattan
d) Chinook
76. India is the largest producer of
a) Rice
b) Groundnut
c) Cotton
d) Tobacco
77. Lake Volta is a part of
a) Ghana
b) Burkina Faso
c) Ivory Coast
d) Toga
78. Which of the following is the cause of inequalities of income?
a) Unemployment
b) Depression in industry
c) Concentration of economic power
d) Difference in standard of living
79. Disguised unemployment refers to
a) Persons with no jobs
b) More persons employed for a job, which a few can accomplish
c) Unemployment of women
d) Unemployment of people above 60 years
94. What is the retiring age of High Court Judges
a) Increase in money supply
b) Decrease in Population
c) Decrease in production
d) (a) and (c)
81. The creation of a joint sector was recommended by the
a) Raj Committee
b) New Industrial Policy
c) Dutta Committee
d) Hazari Committee
82. In India, the largest number of workers are employed in the
a) Sugar Industry
b) Iron and Steel Industry
c) Cotton and Textile Industry
d) Jute - Industry
83. Which of the following is not a basic industry?
a) Iron and Steel
b) Fertilizers
c) Paper
d) Cement
84. Which of the following is the most important source of revenue for the states inIndia
a) Sales tax
b) Customs duties
c) Land revenue
d) Profession tax
85. Which of the following taxes is the largest source of revenue of the Government of India?
a) Excise duties
b) Corporation taxes
c) Customs duties
d) Income tax
86. The largest rice producing state in India is
a) West Bengal
b) Kerala
c) Uttar Pradesh
d) Bihar
87. The Indian Constitution came into force on
a) November 25, 1949
b) August 25, 1945
c) August 15, 1947
d) January 26, 1950
88. How many states are there in India ?
a) Fifteen
b) Twenty - one
c) Twenty - five
d) Twenty -e ight
89. The Right to freedom is contained in Article
a) Sixteen
b) Nineteen
c) Twenty-three
d) Twenty-five
90. The maximum strength fo the Rajya Sabha is
a) 238
b) 250
c) 280
d) 300
91. The tenture of the Indian president is
a) Two years
b) Four years
c) Five years
d) Six years
92. Who is the Presiding Officer of the meeting of the Council of Ministers in a state ?
a) The Chief Minister
b) The Governor
c) The Speaker
d) The Chief Justice
93. If the Supreme Court Judges want to retire before the expiry of their term, to whom do they have to address their resignation ?
a) The President
b) The Chief Justice of India
c) The Prime Minister
d) The Law Minister
a) 58 years
b) 60 years c
c) 62 years
d) 65 years
95. The Constitutionof India describes India as
a) Voluntary Federation
b) Confederation
c) Union of States
d) Federation
96. Who appoints the Chief Minister of a State
a) The Governor
b) The Speaker
c) The President of India
d) The Governor in consultation with the speaker
97. The length of a rectangular field i 21 m longer that its breadth. If the area of the field is $196 \mathrm{~m}^{2}$, then the length of the field is
a) 22 m
b) 28 m
c) 32 m
d) 16 m
98. If $A: B=2: 3$ and $C: B=3: 4$ then $A: C$ is
a) $2: 3$
b) $2: 4$
c) $8: 9$
d) $9: 8$
99. The sum of the first five odd number is
a) 15
b) 25
c) 16
d) 18
100. Who is the Chairman of the 12th Finance Commission of India ?
a) A. M. Khusro
b) Dr. V. V. Desai
c) Dr. C. Rangarajan d) P. R. Panchamukhi
101. The Chairman of the National Commission on Human Rights is
a) Justice V. R. Varma
b) Justice Anand
c) Justice V. R. Krishna Ayer
d) Justice Jayachandra Reddy
102. How many Schedules are there at present in the Indian Constitution
a) 9
b) 10
c) 11
d) 12
103. The provision of employment to all comes under
a) Fundamental Rights
b) Directive Principles of State Policy
c) Preamble
d) None of the above
104.Secularism envisages
a) No religion
b) Equal status for all religions
c) A particular religion of a state
d) None of the above
105. Who is the guardian of Fundamental Rights in India?
a) The President
b) The Prime Minister
c) The Parliament
d) The Supreme Court and the High Courts
106. Fundamental Duties of the Indian Citizen are included in
a) The Preamble
b) Part III of the Constitution
c) Part IV of the Schedule
d) Part IV - A of the Constitution
107. The authority to issue writs for the enforcement of Fundamental Rights rests with
a) All the Courts of India
b) The Parliament
c) The Supreme Court
d) The President of India
108. How many members are nominated to the Rajya Sabha by the President?
a) One - fourth of its total members
b) Two members
c) Ten members
d) Twelve members
109. Who is the Presiding Officer of the Rajya Sabha?
a) The President
b) The Vice - President
c) The Speaker
d) The Deputy Speaker
110. The passage of a money bill may be delayed by the Rajya Sabha for a maximum period of
a) Ten days
b) Fourteen days
c) Fifteen days
d) One month
111. In India, the Council of Ministers is collectively responsible to
a) The Parliament
b) The Lok Sabha
c) The Rajya Sabha
d) None of the above
112. All disputes regarding the election of the President are decided by
a) The Supreme Court
b) The Parliament
c) The Election Commission
d) None of the above
113. Aman goes 150 m due east and then 200 m due north. The distance of the man from the starting Point is
a) 300 m
b) 250 m
c) 350 m
d) 275 m
114. The number of rational numbers between 2 and 5 is
a) One b) Two c) Infinite
d) None of the above
115. The Highest Common Factor of 25 and 35 is
a) 1
b) 5
c) 7
d) 25
116. The number of prime numbers between 10 and 20 is
a) 4
b) 5
c) 6
d) 7
117. India's first Gramin Cyber Centre was launched in
a) Tamil Nadu
b) Andhra Pradesh
c) Madhya Pradesh
d) Karnataka
118. The first Dalit Chief Minister of Andhra Pradesh was
a) D. Sanjeevaiah
b) S. K. Sinde
c) Rajamallu
d) K. Ranga Rao
119. The richest Indian in India is
a) Mukesh Ambani
b) Anil Ambani
c) Azim Premji
d) Narayana Murthy
120. The winner of the Femina Miss India Contest, 2003 is
a) Ms. Nikita Anand
b) Ms. Ami Vashi
c) Ms. Swetha Vijaya
d) Ms. Priyanka Chopra
121. The CEAT International Cricketer of theYear Award, 2002 has been presented to
a) S. Tendulkar
b) M. Muralitharan
c) Andy Flower
d) S. Fleming
122. The CEAT International Batsman of the Year Award, 2002 has been presented to
a) S. Tandulkar
b) S. Jayasurya
c) S. Fleming
d) S. Ganguly
123. The Gandhi Peace Price for 2002 has been awarded to
a) The Bharatiya Vidya Bhavan
b) Nelson Mandela
c) Colin Powell
d) Kofi Annan
124. Who is the new Chief Minister of Meghalaya
a) Gangaram
b) Ramalinga Rama Rao
c) Vidya Stokes
d) D.D. Lapang
125. Who is the new Chief Minister of Himachal Pradesh?
a) Veerabhadra Singh
b) Vidya Stokes
c) D. Singh
d) D. D. Lapang
126. The six-day World Economic Forum 2003 held in
a) Switzerland
b) The Netherlands
c) Poland
d) France
127. Who is the Chairman of the U. N. O. Human Rights Commission
a) A. Sharon
b) N. A. Hajjaji
c) Kiran Bedi
d) Robinson
128. What is 'cheap' money ?
a) When money loses its value
b) Unearned money
c) When money loses its value because of inflation
d) When credit becomes easily available from banks
129. The largest known crude oil reserves are in
a) Iraq
b) U.A.E.
c) U.S. A.
d) Saudi Arabia
130. Which Article of the Indian Constitution empowers the President to pardon the sentence of a convicted person ?
a) Article 62
b) Article 63
c) Article 70
d) Article 72
131. The 'poverty line' is determined by
a) Per capita intake (calories)
b) Income of the family
c) General health
d) Housing and clothing facilities
132. The script used by the Indus Valley Civilization
a) has not yet been developed
b) was the Vedic language
c) was depicted through pictures and diagrams
d) None of these
133. Who were the immediate successors of the Mauryas in Magadha?
a) Kushans
b) Pandyas
c) Satavahanas
d) Sungas
134. Painting in the Mughal period was at its peak during the region of
a) Jahangir
b) Akbar
c) Shahjahan
d) Aurangzeb
135. The Sultan who made a successful attempt free himself from the control of the ulem was
a) Balban
b) Allauddin
c) Firoz Shah
d) Jalaluddin
136. The First Five Year Plan adopted the
a) Lewis - Fei model
b) Mahalanobis model
c) Harrod Domar model
d) Keynesian model
137.Select disinvestment of public sector enterprises as an objective included to the first time in the
a) 4 th plan
b) 7th plan
c) 8th plan
d) 9th plan
138. Use of energy requirements (calorie) as a measure of poverty in India was made for the first time by
a) Dandekar and Rath
b) Amartya Sen
c) Planning Commission d) T.N. Sreenivasan
139. 'NABARD' primary role is to
a) Provide term loans to Cooperatives
b) Assist State Governments for the share capital contribution
c) Act as a refinance institution
d) All of the above
140. The Indian institution that has filed more patents than all the individual patents put together in India is
a) CSIR
b) ICAR
c) AIIM
d) DRDO
141. Which of the following agencies does not finance local bodies for infrastructural development ?
a) LIC
b) HUDCO
c) CRISIL
d) ILFS
142. Aggregate Measures of Support (AMS) in the context of WTO refers to the
a) Minimum support price guaranteed to the farmers
b) Quantum of subsidy given to the agricultural sector
c) Issue price of paddy-and wheat
d) Insurance cover for crops
143. Trickle Down - cory of Development holds that
a) Global prosperity spreads to domestic economy
b) Development spreads downward through more demand for labour
c) Rate of growth of taxation is not related to economic growth rate
d) None of the above
144. Discomfort Index is a / an
a) Combination of longevity and literacy
b) Combination of standard of living and health indicators
c) Index of cost of living
d) Composition of annual inflation and unemployment rate
145. Corbett National park is in
a) Bihar
b) Madhya Pradesh
c) Uttar Pradesh
d) Himachal Pradesh
146. Which State produces the bulk of natural rubber produced in India ?
a) Tamil Nadu
b) Karnataka
c) Kerala
d) Andhra Pradesh
147. Which National Highway (NH) connects Agra and Mumbai ?
a) NH 1
b) NH 7
c) $\mathrm{NH}_{3}$
d) NH 5
148. Which among the following, is the most abundant element in sea - water ?
a) Sodium
b) Chlorine c)
c) lodine
d) Potassium
149. Which of the following major sea - ports of India does not have a natural harbour ?
a) Mumbai
b) Cochin
c) Marmagao
d) Paradeep
150. Which of the following natural regions is known as the 'bread basket' of the world ?
a) The Steppe region
b) The Mediterranean region
c) The Monsoon region
d) TheEquatorial region

## ANSWERS

| 1) a | 2) c | 3) b | 4) b | 5) c | 6) a |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 7) c | 8) b | 9) d | 10) c | 11) a | 12) c |
| 13) c | 14) b | 15) a | 16) b | 17) d | 18) a |
| 19) d | 20) d | 21) c | 22) a | 23) d | 24) d |
| 25) b | 26) d | 27) a | 28) d | 29) c | 30) a |
| 31) a | 32) c | 33) c | 34) b | 35) d | 36) b |
| 37) d | 38) a | 39) c | 40) c | 41) a | 42) c |
| 43) d | 44) b | 45) c | 46) a | 47) d | 48) $b$ |
| 49) c | 50) b | 51) a | 52) c | 53) d | 54) b |
| 55) c | 56) a | 57) b | 58) b | 59) c | 60) a |
| 61) c | 62) a | 63) a | 64) c | 65) d | 66) b |
| 67) b | 68) a | 69) b | 70) a | 71) c | 72) c |
| 73) a | 74) a | 75) ? | 76) b | 77) a | 78) c |
| 79) b | 80) d | 81) c | 82) c | 83) c | 84) a |
| 85) a | 86) a | 87) d | 88) d | 89) b | 80) b |
| 91) c | 92) a | 93) a | 94) c | 95) c | 96) a |
| 97) b | 98) c | 99) b | 100) c | 101) b | 102) d |
| 103) b | 104) b | 105) d | 106) d | 107) c | 108) d |
| 109) b | 110) b | 111) $b$ | 112) a | 113) $b$ | 114) a |
| 115) b | 116) a | 117) $b$ | 118) a | 119) c | 120) a |
| 121) b | 122) a | 123) $a$ | 124) d | 125) a | 126) a |
| 127) b | 128) d | 129) d | 130) d | 131) a | 132) c |
| 133) d | 134) a | 135) a | 136) c | 137) c | 138) a |
| 139) c | 140) a | 141) c | 142) b | 143) $b$ | 144) d |
| 145) c | 146) c | 147) c | 148) c | 149) a | 150) a |

1. Which of the following Telugu Newspaper is celebrating its centenary this year
a) Andhra Patrika
b) Andhra Prabha
c) Krishna Patrika
d) Andhra Boomi
2. Who of the following was elected as the Prime Minister of France in may - 2002
a) Phillippe douste - Blazy
b) Jacques Chirac
c) Jean Pierre Raffarin
d) Nicholas Sarkozy
3. Who among the following defeated the seven times champion, Stephen Hendry and won the World Snooker little in a dramatic final at the crucible, shuffled on may 6, 2002
a) Rivaldo
b) Geoff Hurst
c) John Neaskens
d) Peter Ebdon
4. Which of the following countries had civil election recently, int he first week of may 2002, after a gap of 50 years.
a) Saudi Arabia
b) Bahrain
c) Kuwait
d) Iraq
5. Which of the following is the venue for the Asian Athletic Grand Prix - 2002
a) Tokyo
b) Mumbai
c) Hyderabad
d) Singapore
6. Who among the following Was appointed as chief justice of India on may 6, 2002
a) Justice G. B. Patnaik
b) Justice V. N. Khare
c) Justice S. P. Baroocha
d) Justice Bhupendera Nath Kripal
7. Who played the lead role in "A Beautiful men" this year's Oscar winner for the Best film
a) Richard Hanshna
b) Russell Crowe
c) John Nash
d) Ron Howard
8. Who among the following was appointed vicechancellor of potti Sriramulu telugu university inmay - 2002
a) Prof. Pervaram Jagannadham
b) Prof. N. Gopi
c) Prof. G. V. Subramanyam
d) Prof. E. Siva reddy
9. In which of the following European countries was the first statue of Mahatma Gandhi installed in may - 2002 in one of the University Libraries ?
a) Slovakia b) Poland
c) Austria
d) Hungary
10. Abdul Gani Lone, a key leader in Kashmir politics, was assassinated in the third weak of may - 2002. He was associated with
a) Hizbul Mujahideem
b) Hurriyat Conference
c) Rasm - i - charam
d) Shiv Sena
11. Which of the following films was not an entry at the cannes international film festival, held during may 2002 ?
a) The pianist
b) The man without a past
c) Devdas
d) Hum Aapke Hain Kaun
12. Which of the following is the latest addition to the cellular phone service provides in Andhra Pradesh, inaugurated by Chandrababu Naidu onMay 24, 2002 ?
a) Motorola
b) Tata
c) Hutchisen Essar
d) Airtel
13. Who was adjudged 'the man of the match' in the fourth test against West Indies at St. John's in Antigua in May - 2002 ?
a) Anil Kumble
b) Ajay Ratra
c) V.V.S Laxman
d) Javagal Srinath
14. Where was the 3rd International Indian Film Academy Awards held on April 6, 2002 ?
a) New Delhi
b) Sydney
c) Kuala Lumpur
d) new York
15. Dhalal Falag AI - Azmi was in the news recently eloping with her lover to Indian and later marrying him with the blessings of Ms. jaya lalitha, the Tamil Nadu Chief Minister. She belongs to
a) Kuwait
b) Saudi Arabia
c) Iran
d) Iraq
16. The President of Venezuela, who was recently removed from his office ina military coup decat, was dramatically sworn in again as president within two days of his abduction. Who is he ?
a) Diosdado Cabello
b) Gusmao
c) Hugo Chaver
d) Francisco Xavier
17. To whom did the then President K. R. Narayanan present the prestigious 'Dr. Ambedkar International Award for social change" on April 14, 2002 at a function at Rashtrapathi Bhawan ?
a) Rajendra Singh
b) Remy Fernand Claude Sattore Bonhomme
c) Paramita howmik
d) Muralidhar Devidas Amte
18. The United Nations International Criminal Court was inaugurated on July 1, 2002. Which
of the following Countries was vehemently opposing its establishment ?
a) USA
b) Russia
c) Japan
d) Bosnia
19. Which of the following Newspaper has bagged an unprecedented seven pulitzer prizes this year for its stories of the september 11 terrorist attacks on the USA ?
a) The Washington Post b) The Chicago Times
c) The Asian News papers
d) The New Your Times
20. Who among the following was elected Chairman of CII (Confederation of Indian Industry) on April 27, 2002 ?
a) Anand Mahindra
b) Sanjiv Goenka
c) Ashok Soota
d) Vinod Mehta
21. Which of the following organisation was banned recently by Government of India under the provisions of the prevention of Terrorism Act?
a) Hurriyat conference
b) AI - Qaeda
c) Hamas
d) Fidayeen
22. Who among the following still remains Britain's Richest Asian, even after a fall in his wealth in April, 2002 ?
a) Hinduja
b) Swaraj paul
c) Laxmi Mittal
d) Jasminder Singh
23. A supersonic cruise missile, with a range of 290km and with the capacity to fly upto a height of 14 km at twice the speed of sound, was test - fired from the Orissa Coast on April 28,2002 . Its name is
a) Brahmos b) Agni
c) Trishul
d) Vajra
24. The creator of the World's most famous and popular doll Barbie, died recently. Identify the creator from the following
a) Alexander labed
b) Ruth Handler
c) Rehavam Zeevi
d) Gennady zyugenov
25. What is cryotherapy?
a) Treatment for indigestion
b)Treatment for sinus
c) Treatment for neadaches
d) Treatment using the application of extreme cold.
26. When a ball of ice floating in a water tank melts, the water level
a) rises
b) does not change
c)decreases
d) first increases and then decreases
27. Which of the following is used as a refrigerant in refrigertes?
a) Liquid carbon dioxide
b)Liquid nitrogen
c)Liquid ammonia
d) super-cooled water.
28. Cloves are obtained from
a) leaves
b) roots
c) fruits
d) flower buds
29. The fourth state of matter is
a) Super fluid
b) Super fluid
c) Liquid crystals
d) Small particles suspended in gas
30. The soft smooth feed of the skin with after shave lotion is due to the presence of
a) Alcohol
b) Menthol
c) Glycerol
d) Perfume
31. The celebrated Gayatri Mantra is contained in the
a) Brihadaranyak upanishad
b) Samaveda
c) Yajurveda
d) Rigveda
32. Which of the following was truly revolutionary organisation during the struggle for Indian Independence and originated in Bengal?
a) Anusheelan Samit
b) Yugantar
c) Abhinava Bharata
d) Nava Bharata Society
33. Which of the following Pairs is wrongly matched?
a) Poverty and un-British rule of India - Dadabai Naoroji
b) Unhappy India - B. G. Tilak
c) Durgesh Nandini - Bankim Chandra
d) Servants ofIndia Society - G. K. Gokhale
34. The Musical instrument that acquired a prominent place during the Vijayanagara Empire was
a) The Veena
b) The mridangam
c) The Tanbura
d) Cymbals
35. Who was the earliest to make a mention of the forts in Andhra?
a) Kautilya
b) Ashoka in his edicts
c) Megasthanees
d) Gautama
36. Who among the following was the author of Buddhacharitam ?
a) Bhavabhoothi
b) Bharavi
c) Aswaghosha
d) Kalidasa
37. Viharas and Stupas were built at Amaravati, Jaggaiahpeta and Nagarjunakonda on the mortal remains of
a) Nagarjuna
b) Mahavira
c) Gautama Buddha
d) Gomateswara
38. Who was the founder of the Tuluva Dynasty?
a) Vidyaranya
b) Veera Narasimha
c) Srikrishnadeva Raya
d) Achuchutaraya
39. Which of the following are wrongly paired?
a) Desabhakta - Konda Venkatappaiah
b) Andhra Ratan - Duggirala Gopala Krishnaiah
c) Andhra Kesari - Tanguturi Prakasham
d) Desodharaka - BhogarajuPattabhi Seetaramaiah
A.P.P.S.C. GROUP - 1............................................................. 47
40. Who was the first ruler to accept the subsidiary alliance introduced by Lord Wellesly?
a) The Maharaja of Jhansi
b) Hyder Ali of Mysore
c) The Nizam of Hyderabad
d) The Maharaja of Travancore - cochin
41. Who succeeded Guru Nanak as the second Guru of the Sikhs ?
a) Guru Angaal
b) Guru Teg Bahadur
c) Guru Govind Singh
d) Guru Arjun Singh
42. Which of the following is the only sea fort built by chatrapati Shivaji ?
a) Kolhapur
b) Sindhudurg
c) Malwa
d) Chitradurg
43. Who built the city fo jaipur and erected astronomical observatories at Delhi, Jaipur, banaras, Ujjain and Mathura ?
a) Sawai man Singh
b) Raja Ranjit Sing
c) Akbar
d) Raja Jai Singh
44. Who was the commander - in - chief of Nizam's Hyderabad State during the police action?
a) Sydney cotton
b) Major General J. N. Chowdhary
c) E/ Edroos
d) Walter Mankton
45. Who of the following started a monthly magazine, SATEEHITA BODHNI in Andhra in 1883.
a) Gurajada Venkata Appa Rao
b) Racheral Ramachandra Reddy
c) Kandukuri Veeresalingam
d) Kokkonda Venkatranam
46. Who was elected the first Chief Ministe of the popular ministry in the state of Hyderabad in 1952?
a) Madapati Hanumatha Rao
b) Burgula Ramakrishna Rao
c) Ravi Narayana Reddy
d) Konda Venkata Ranga Reddy
47. Who was Emperor Akbar's general who defeated Hemu in the second Battle of Panipat
a) Ammer kusro
b) Raja Todermal
c) Bairman Khan
d) Sher Shah Suri
48. During which dynasty's reign was Rajamahendri i.e., the present Rajamundry build?
a) The Vishnukundins
b) The Kalingas
c) The Vijayanagara Rulers
d) The Eastern Chalukyas
49. Who of the following had the title of Kakatirajy Staparacharya?
a) Jayapa Senani
b) Rudra Raja
c) Pinachoda
d) Racheral Rudra
50. Under whose reign did the mughal school of painting reach its climax ?
a) Shah Jahan
b) Babar
c) Jahangir
d) Akbar
51. To whom does the title Hindava Dharmod dharaka belong ?
a) Balagangadhara Tilak
b) Chhatrapati Shivaji
c) Dayananda Saraswathi
d) Raja Rammohan Roy
52. Which of the following cities has been very vividly described in Vallabhamatyas kreedabhiramam ?
a) Amaravati
b) Rajamahendravaram
c) Warangal
d) Pistapura (Pithapuram)
53. The French established their first trading settlement in Andhra in the year 1669 at
a) Yanam
b) Machilipatnam
c) Bhemunipatnam
d) Kakinada
54. Who was the founder of the Asaj Jahi dynasty int he Deccan?
a) Salarjung - 1
b) Nizam - ul - mulk
c) Nizam Ali
d) Asaf Jah Abdali
55. Which of the following was the publisher of the first Telugu Journal, Satyadoota?
a) The Hindu Association of Madras
b) The Christian Association of Bellary
c) Vivkekavardhini Educational Society
d) Hyderabad State Congress
56. All the Satavahana inscriptions are in
a) Prakrit language and Brahmi script
b) Sanskrit language and Prakrit script
c) Brahmi language and Devanagari script
d) Brahmi language and Prakrit script
57. During the Kakatiya rule, the gold coins were known as
a) Podduga b) Ruka
c) Mada
d) Visam
58. Whose court was adorned by Kavi Sarvabhouma Srinatha?
a) Anapotha Reddy
b) Pedakomati Vemareddy
c) Prolaya Vemareddy
d) Kataya Vemareddy
59. Who, among the following was the founder of the Home Rule League?
a) Gopala Krishna Gokhale
b) Balagangadhar Tilak
c) Ishwarachandra Vidyasagar
d) Bipin Chandra Pal.
60. The wrong pair among the following is
a) Pingali Surana - kalapoornodyam
b) Tenali Ramakrishna - Panduranga Mahatyam
c) Ramaraja Bhushana - Prashavati Pradhumnam
d) Madayagari Mallana - Rajashekara Charitam
61. At Sea level, at what temperature ont he Fahrenheit scale does water boil ?
a) 100 f
b) 96 F
c) 212 F
d) 174 F
62. Insulin and estrogen are
a) Bacteria
b) Fungi
c) Hormones
d) Pests
63. Which mineral is also called 'rock cotton' ?
a) Coal
b) Jute
c) Iron
d) Asbestos
64. Hippophobia is the fear of
a) Bulls
b) Horses
c) Elephants
d) Camels
65. Which of the following is the most widely used light source in the world ?
a) Tungsten - filament bulb
b) Fluorescent bulb
c) Copper - filament bulb
d) Flood - light
66. Which of the following gasses is also known as 'War gas' ?
a) Sulphur dioxide
b) Tear gas
c) Nitrogen
d) Cooking gas
67. Who of the following is the pioneer of the biggest and the most famous free internet e-mail service 'Hot mail' ?
a) Sam Pitroda
b) Suhas Patil
c) Sabeer Bhatia
d) V. G. Soma Sekhar
68. Botax is an injection associated with
a) plastic surgery
b) cosmetic surgery
c) open hart surgery
d) brain tumour surgery
69. What is the name given to the protein fund in horns, nails, haires, etc. ?
a) Keratin
b) Botox
c) Ratex
d) Cotex
70. Which of the following animals' names means 'river horse' ?
a) Rhinoceros
b) Crocodile
c) Hippopotamus
d) Blue whale
71. 'pewter', which is used to make jugs and statuaties is an alley of
a) silver and copper
b) zinc and copper
c) silver and zinc
d) lead and tin
72. After a shower of rain, a rainbow is seen
a) Towards the sun
b) Opposite the sun
c) anywhere, irrespective of the position of the sun
d) even in the absence of the sun
73. Who of the following was instrumental in introducing "tele voice" a cheap and universal voice message system in India recently
a) Microsoft
b) Infosys
c) Wipro
d) Naveen Communications Inc
74. Why do we use capacitors in an electric circuit?
a) To step down voltage
b) To step up voltage
c) To same electric charge
d) To produce electric charge
75. Which of the following does not allow sound to travel throught it ?
a) Vacuum
b) Air
c) Water
d) Steel
76. Rhinovirus is the cause of
a) Chicken pox
b) Small pox
c) Common cold
d) Encephalitis
77. Which of the following is a true fruits ?
a) Apple
b) Cashewnut
c) Pineapple
d) Coconut
78. Where is the Central Rice Research Institute of India located?
a) Kolkata
b) Cuttuck
c) Bangalore
d) Mysore
79. Heavy drinkers of alcohol generally die of
a) Blood cancer
b) Cirrhosis
c) Liver of Stomach Cancer
d) Weakening of hear muscles leading to cardiac arrest
80. Bacteria can remain alive at Sub-zero temperatures for
a) a few weeks
b) a few years
c) upt 100 years
d) more than 100 years
81. What do you get if you mix butane and ethane?
a) Natural rubber
b) Plastic
c) Liquid petroleum gas
d) Gasoline
82. From which of the following do we get most abundant quantities of iron?
a) milk
b) green vegetables
c) eggs
d) beans
83. Which of the following is the purest form of water ?
a) Rainw ater
b) Heavy water
c) Tap water
d) Distilled water
84. Which of the following gases can be used domestic fuel ?
a) oxygen
b) nitrogen
c) methane
d) hydrogen
85. Who is the discoverer of the election?
a) James Cheynev
b) Robbie Williams
c) J. J. Thompson
d) Dr. A. P. J. Abdual Kalam
86. Bombarding thorium with neutrons will result in the production of
a) Hard water
b) hydrogen Sulphide
c) uranium - 233
d) None of the above
87. 'Azadiracta India' is the scientific name of
a) pipal
b) teak
c) neem
d) chill
A.P.P.S.C. GROUP - 1 ..
88. What is the total number of cooperative societies functioning in Andhra Pradesh
a) 46,000
b) 55,000
c) 12,000
d) 6,000
89. With which of the following titles were the Kakatiya kings adorned ?
a) Maharaja
b) Maharajadhi raja
c) Mandaleswara
d) Mahamandakeswara
90. How many Lok Sabha Consitutencies are reserved for scheduled castes and Scheduled tribes in A. P.
a) 6
b) 3
c) 9
d) 5
91. The Indian state leading in the Production of ginger is
a) Tamil Nadu
b) West Bengal
c) Kerala
d) Madhya Pradesh
92. The Indira Gandhi Canal in Rajastan draws its water from the
a) Ravi
b) Chambal c)
c) Sutlej
d) Beas
93. Where is the headquarters of the North Eastern Railway?
a) Kolkata
b) Gorakhpur
c) New Jalpaiguri
d) Guwahati
94. Where is the oldest oil refinery of India located?
a) Haldia
b) Digboi
c) Baracini
d) Cochin
95. Which of the following is not a superfast train?
a) Deccan queen express
b) Satavahana express
c) Sarvodaya express
d) Konark express
96. Identify the wrong pair
a) Onges - Andaman and nicobar Island
b) Todas - kerala
c) Santha's - West Bengal
d) Khasis - Assam and Meghalaya
97. Which of the following languages does not belong to the indo - Aryan group of languages
a) Bengali
b) Kashmiri
c) Malayalam
d) Sindhi
98. Which of the following models was adopted by the first five year plan ?
a) Lewis - fie model
b) Mahalanobis model
c) Harrod - Domar model
d) Keynesian model
99. What is the chief source of political power in India ?
a) The Constitution
b) The people
c) The Parliament
d) The president
100. How many times has National Emergency been declared in India ?
a) Only once
b) Twice
c) Three times
d) It has never been declared so far
101. Under whose operation is the contingency fund in a state in India ?
a) The Governor of the State
b) The Finance Minister of the State
c) The Chief Minister of the State
d) The Council of Ministers of the State
102. On what basis are the citizens of India given the right to vote ?
a) Age
b) Education
c) Property
d) Duration of stay in India
103. Which of the following banks was the first to be managed by Indian ?
a) Punjab National bank b) Oudh Bank
c) Benaras State Bank
d) Punjab and Sindh Bank
104. Who was the chairman of the $11^{\text {th }}$ finance commission?
a) Dr. Karan sing
b) Dr. Raja Chellaiah
c) Prof. Raja Chellaiah
d) Pranab Mukherji
105. Which of the following states was the first to introduce the panchayati Raj System ?
a) Gujarat
b) Rajastan
c) Bihar
d) Andhra Pradesh
106. Which among the following Articles of the Indian Constitution accorded special states to Jammu and Kashmir ?
a) Articel - 369
b) Articel - 370
c) Articel-211
d) Articel-191
107. The city which is going to host the 5th World Telugu Federation Conference during December 27-29, 2002 is
a) Kuala Lumpur
b) Singapore
c) Bankok
d) Manila
108. Xanana Gusmao became the President of East Timore, the newly Independent country on May 20, 2002. Who among the following become the first Prime Minister of that country?
a) Franciso Guterrus
b) Hugo Chaver
c) Joseph Bonnano
d) Mari Alkatari
109. The former Secretary - General of the Lok Sabha, S. L. Shakhdhar. Who died recently in May 2002, also served the country as.
a) Comptroller and Auditor General of India
b) Chief Election Commissioner
c) Chief Vigilance Commissioner
d) Indian High Commissioner in London
110. Which of the following ports was visited by US sides, the US warship form the legendary Seventh Fleet, on May 7, 2002 ?
a) Visakhapatnam
b) Chennai
c) Koch
d) Mumbai
111. The Oldest man ( 65 years) $d$ who has scaled amount everest did it is may 2002. He is
a) Taniyasu Ishikawa
b) Tamae Watanabe
c) Pierce Brosnan
d) Eric Simonson
112. In an important function in Hyderabad on May 19, 2002 an equally important book was released by the then vice-president, Krishnakant. What is the title of the book ?
a) The separate Telangana movement
b) The Telangana peasant movement
c) The Saga of Hydeabad Liberation struggle in Indian's Freedom Movement
d) The history of Hyderabad State
113. The first united Nations children's Summit was held in the second week of 2002 at
a) United nations Organization
b) Cairo
c) Sydney
d) Vienna
114. Which of the following airports was renamed as Vir Savarkar Airport onMay 7, 2002 ?
a) Cochin
b) Port Blair
c) Nagpur
d) Guwahati
115. Which of the following is not true about kaiji Azmi, who died recently ?
a) He was famous Urdu Poet
b) He was a member of the Bharatiya Janata Party
c) He was a recipient of the Sahitya Academy Fellowship
d) He was the father of the cine - actress Shabana Azmi
116. The 234 years old John Murray, Britain's oldest Publishing firm was in the news recently. Which of the following it is true ?
a) It was closed down
b) It has published the works of Darwin Jane Austen, etc.
c) It destroyed the unpublished diaries of Lord Byron
d) All the above are true
117. Who won this years best Actress Award in the oscars ?
a) Halle berry
b) Erie Bonnet
c) Courtency cox
d) Jonathan crawe
118. Miss - India 2002, who competed for the miss universe - 2002 little in San Juan, Puetro Rico, is
a) Priyanka Chopra
b) Neha Dhupia
c) Diya Mirza
d) Rita Faria
119. The Indian, who was named by us US president, George W. Bush on May 10, 2002; as this years recipient of the US National medal for Technology, is
a) Sabeer Bhatia
b) Naveen Chowdhary
c) Arun Netravali
d) Philip Kumar
120. Which of the following books was recently voted the best book of all times by 100 noted authors from 54 countries.
a) Don Quixote
b) Wuthering Heights
c) Crime and Punishment
d) Valmiki's Ramayana
121.The 19th century anti - British Movement of the Muslims in Andhra namely the Wahasi movement, was led by ?
a) Kosim Razvi $\quad$ b) Ghulam Khan of Kurnool
c) Mubriz - ud - dowla
d) Syed Ahmed Brailvi
121. When did the Saka era, the traditional Indian era to reckon time, start
a) 78 AD
b) 273 AD
c) 660 AD
d) 23 BC
122. Which of the following temples in Andhra Pradesh is the only temple to have two flag posts.
a) Triupati-Tirumala - Sri Venkata Chalapati Temple
b) Simhachalam - Sri Narsimha Swami Temple
c) Yadagiri - Sri Laxminarshimha Temple
d) Sri Kurman - Sri Kurmanatha Temple
123. Which dynasty succeeded the Maury an dyansty in ancient India ?
a) Kushana
b) Gupta
c) Sunga
d) Satavahana
124. Which of the following works of the early period mentions Telugus ?
a) Rigveda
b) Arthasastra
c) Rajatarangini
d) Itareya Brahmana
125. Who was the founder of the capital of Pataliputra in Imperial Magadha ?
a) Bimbisara
b) Ashoka
c) Ajatashatru
d) Samudragupta
126. Where is the C. P. Brown Memorial Trust Library in Andhra Pradesh ?
a) Rajamandri
b) Kakinada
c) Cuddapha
d) Ananthapur
127. In which year did the first passenger rail service between Bombay and Thane commence?
a) 1853
b) 1874
c) 1891
d) 1847
128. There are seven export - processing zones in the country. The one located in Andhra Pradesh is at
a) Kakinada
b) Machilipatnam
c) Nellore
d) Visakhapatname
129. Which of the following is the largest tribe in Andhra Pradesh ?
a) Sugalis
b) Koyas
c) Chenchus
d) Gonds
131.Korba coalfields are located in
a) Madhya Pradesh
b) Assam
c) Bihar
d) Karnataka
130. Which of the following industries has been categories as on among the 17 highly polluting industries is the country ?
a) Chemicals
b) fertilizers
c) steel
d) cement
131. A money bill passed by the Lok Sabha can be delayed by the Rajya Sabha for a maximum period of
a) One month
b) 14 days
c) 10 days
d) 15 days
132. Who among the following was the first Speaker of the Lok Sabha?
A.P.P.S.C. GROUP - 1........................................................ 51 ..............................................................PREVIOUS PAPERS
a) Hukum Singh
b) G. S. Dhillon
c) Ganesh Vasudev Mavalanker
d) Ananthasayanam Ayangar
133. What was the total number of the members of the Constituent Assembly of India when it reassembled on October 31, 1947 ?
a) 299
b) 284
c) 340
d) 320
134. As per the 35th Constitutional Amendment Act, 1974 sikkim was conferred the status of a / an.
a) Full fledged State in India
b) Associate State in India
c) Union Territory in India d) Hill region in India
135. Which of the following does not impart the functioning of the federal system in India ?
a) Planning Commission
b) National Development Council
c) Emergency Provisions
d) Fundamental Rights
136. Which group of two countries mentioned below comprises major exporters of Basmatic rice ?
a) India and China
b) India and Philippines
c) India and Pakistan
d) India and Bangladesh
137. Which of the following sates has the largest number of old age homes ?
a) West Bengal
b) Kerala
c) Maharashtra
d) Tamil Nadu
138. When was the first meeting of the Indian Parliament held ?
a) May 13, 1952
b) June 18, 1950
c) May 13, 1951
d) June 18, 1948
139. Which of the following is Andhra Pradesh Government's Rural poverty Reduction programme ?
a) Andarana
b) Velugu
c) Deepam
d)DWACRA
140. Who among the following served as the Vice - President of India twice ?
a) Dr. Zakir Hussain
b) Dr. S. Radhakrishnan
c) V. V. Giri
d) R. Venkataraman
141. In a Cabinet system of Government like ours, the Prime Minister is described as primus inter pares, what does it mean ?
a) Chief
b) Equal
c) First among equals
d) Last among equal
142. Which of the following writes, available in our Constitution, literally means "a command" ?
a) Habeas Corpus
b) Mandamus
c) Certiorari
d) Quo warranto
143. Which of the following is not a basic feature of the Indian Constitution ?
a) Rule of Law
b) Secularism
c) Principle of free and fair elections
d) Fundamental Rights
146.The Andhra Pradesh Governments Apathbandhu Scheme is a / an
a) Welfare scheme for the physically disabled
b) Security scheme for the girl - child
c) Accident insurance scheme for people below the poverty line
d) Scheme for urban employed youth
144. Where is Keoladeo Ghana National park located ?
a) Similigal in Orissa
b) Bharathpur in Rajasthan
c) Madumala in Tamil Nadu
d) Sundarban's in Bengal
145. In the entire world, India is the biggest exporter of
a) Toys
b) Sugar
c) Edible oil
d) Gems and Jewelry
146. In which city of India are the Victoria Termines and churchgate Railway Statins located?
a) Kolkata
b) Mumbai
c) Chennai d) Delhi
147. Which of the following is the highest hill station in Maharastra ?
a) Panchgani
b) Mahabaleshwar
c) Matheran
d) Chikalthana

## ANSWERS

| 1) c | 2) C | 3) d | 4) $b$ | 5) c | 6) d |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 7) $b$ | 8) c | 9) $b$ | 10) $b$ | 11) d | 12) C |
| 13) b | 14) c | 15) a | 16) c | 17) b | 18) a |
| 19) d | 20) c | 21) b | 22) c | 23) a | 24) b |
| 25) d | 26) b | 27) c | 28) d | 29) b | 30) a |
| 31) d | 32) a | 33) b | 34) a | 35) c | 36) c |
| 37) c | 38) b | 39) d | 40) c | 41) a | 42) c |
| 43) d | 44) c | 45) c | 46) b | 47) c | 48) d |
| 49) d | 50) c | 51) b | 52) c | 53) b | 54) b |
| 55) b | 56) a | 57) c | 58) b | 59) b | 60) |
| 61) c | 62) c | 63) d | 64) b | 65) a | 66) a |
| 67) c | 68) ? | 69) a | 70) c | 71) d | 72) b |
| 73) d | 74) c | 75) a | 76) c | 77) d | 78) b |
| 79) b | 80) d | 81) c | 82) b | 83) a | 84) c |
| 85) c | 86) c | 87) c | 88) d | 89) d | 80) c |
| 91) c | 92) c | 93) b | 94) b | 95) b | 96) b |
| 97) c | 98) c | 99) b | 100) c | 101) a | 102) a |
| 103) b | 104) c | 105) $b$ | 106) b | 107) $b$ | 108) d |
| 109) b | 110) c | 111) $a$ | 112) c | 113) $a$ | 114) b |
| 115) b | 116) d | 117) $a$ | 118) $b$ | 119) c | 120) a |
| 121) a | 122) a | 123) d | 124) c | 125) d | 126) c |
| 127) c | 128) a | 129) d | 130) a | 131) a | 132) a |
| 133) b | 134) c | 135) a | 136) b | 137) d | 138) c |
| 139) a | 140) a | 141) $b$ | 142) $b$ | 143) c | 144) b |
| 145) a | 146) c | 147) $b$ | 148) d | 149) b | 150) b |

1. What is the total number of Olympic gold medals won by Carl Lewis ?
a) 6
b) 7
c) 9
d) 13
2. Who of the following has been UNO's Overall Representative in East Timor ?
a) Jamshed Market
b) Carlos Belo
c) Jose Xanana
d) Hatukesi
3. Who is generally known as "Germany's Shakespeare" ?
a) Hegel
b) Goethe
c) Durign
d) Mehring
4. Which of the following books of Taslima Nasreen of Bangladesh was banned in August 1999 ?
a) Nusrat
b) Lazza
c) Amar Meyebela
d) Sonar Kella
5. The 1983 World Cup Cricket which was won by India involved India in eight matches. In all of these, how many "Man of the Match" awards were won by India ?
a) 3
b) 5
c) 8
d) 6
6. Which of the following is a hereditary disease in human beings ?
a) Typhoid
b) Cancer
c) Polio
d) Colour blindness
7. Who of the following has been elected as the President of the UN General Assembly for its 54th session in September 1999 ?
a) Alexander Downer
b) Jose Romos Horta
c) Theo-ben Gurirab
d) Didier Opertti
8. The term Exotic Flora refers to
a) Plant specifies native to India
b) Ornamental plants growing in gardens
c) Species of foreign origin introduced into India
d) Plants growing in westlands
9. Identify the odd one
a) Kiribati
b) Nauru
c) Tonga
d) Peru
10. Who of the following established the famous Saraswati Mahal Library at Tanjavoor ?
a) Maharaja Serfoji II
b) Pratapsimha Rajah Bhosale Chatrapati
c) Tulajendraraja Bhosale
d) Rajah Muthaiah Chettiar of Chettinad
11. The study of fruits and fruit cultivation is known as
a) Horticulture
b) Sericulture
c) Fructo-culture
d) Pomology
12. Which of the following works of Gunter Grass is about the city of Calcutta?
a) The Tin Drum
b) The Flounder
c) The Rat
d) Show your Tongue
13. Soilless enltivation of plants in a nutrient solution is called
a) Gree-house planhts
b) Hydroponics
c) Tissue-culture plants
d) Hydrology
14. Which one of the following is the oldest monument?
a) Khajuraho
b) Ajanta Caves
c) Mahabalipuram Temples
d) Qutub Minar
15. Who of the following has come to be known as Mr. Walkman' after the invention of the portable tape recorder ?
a) Nobuyuke Idei
b) Francis Fukuyama
c) Akiro Morita
d) Nobuyuki Akimora
16. Which of the following statements is true ?
a) Photosynthesis takes place in all green plants
b) Photosynthesis occurs only in flowering plants
c) Photosynthesis occurs in all plants
d) Photosynthesis occurs in land plants only
17. "Kalamandalam", a pioneer institution of performing arts is located in.
a) Andhra Pradesh
b) Tamil Nadu
c) Keral
d) Karnataka
18. Fruits contain sugar in the form of
a) Sucrose
b) Glucose
c) Fructose
d) Hexose
19. The festival of Gomateswara at Shravanabelagola in Karnataka, celebrated every 12 years, is known as
a) Mahakumbhabishekam
b) Mahamasthakabhishekam
c) Mahaksheerabhishekam
d) Mahaghruthabhishekam
20. Who is the International President of Medicins Sans Frontiers which won the 1999 Nobel Peace Prize ?
a) Phillip Biberson
b) Richard Gephardt
c) Frank Pallone
d) James Orbinsky
21. The National Botanical Garden is located at
a) Lucknow
b) Mysore
c) Shimla
d) Calcutta
22. Which of the following novels won the 1999 Booker Prize for frictional writing ?
a) Fasting, Fensting
b) Headlong
c) Disagree
d) The Autum of the Patriarch
23. Which of the following elements is not present in fertilisers ?
a) Nitrogen
b) Hydrogen
c) Chlorine
d) Phosphorus
24. Which of the following states is the largest state, area - wise ?
a) Uttar Pradesh
b) Andhra Pradesh
c) Madhya Pradesh
d) Maharashtra
25. Who of the following is also known as Sakyanum
a) Vyasa
b) Gouthama, the Budda
c) Krishna Dwipayana
d) Visista
26. Biswanath Aggarwal won the 1999
a) Jamnalal Bajaj award
b) World Food Prize
c) Pulitzer Award
d) Kalinga Prize
27. 'Root Canal Therapy' is related to the treatment of damaged
a) tooth
b) urinary tract
c) blood vessels
d) nails
28. Ants are found to be social creatures because they
a) line in colonies
b) line in forests
c) have a language of their own
d) share food
29. The speed of sound will be highest in
a) dry ait at $0 \quad \mathrm{C}$
b) dry air at 30 C
c) humid air at 0 C
d) humid air at 30 C
30. Which body in the solar system is the most volcanic and resembles the earth ?
a) Saturn's moon, ke
b) Jupiter's moon, Lo
c) The Moon
d) Mars
31. Which of the following is a vitamin ?
a) Insulin
b) Adrenalin
c) Riboflavin
d) Keratin
32. Who of the following was credited with the founding of Qawwali ?
a) Shahajahan's daughter Jahanara
b) Gulbadan
c) Allauddin's son Khizr Khan
d) Amir Khusrau
33. The first scientist to see the cell under a microscope was
a) Robert Hooke
b) A. V. Leeuwenhoek
c) T. Schwann
d) M. Schleiden
34. We lose consciousness if blood flow to the brain is cut off for more than
a) 2 seconds and above
b) 5 seconds and above
c) 15 to 20 seconds
d) 5 minutes
35. Who of the following is the inventor of the Sitar?
a) Bahadur Shah Zafar
b) Mohammad Shan
c) Mirza Babar
d) Amir Khusru
36. Which is regarded as a link between the living and the non-living ?
a) Amoeba
b) Virus
c) Bacteria
d) RNA
37. Mr. Mike Moor who took charge as the chief of the WTO served earlier as the
a) Prime Minister of the New Zealand
b) Swiss Ambassador to the United Kingdom
c) Finance Minister of England
d) USA's Permanent Representative in the UNO
38. Jyotirmoyee Sikdar was awarded the Rajiv Gandhi Khel Ratna Award on September 1, 1999. What is the value of the award?
a) Rupees 5 lakhs
b) Rupees 3 lakhs
c) Rupees 3 lakhs
d) Rupees 15 lakhs
39. Who of the following NRI's is the Chairman of the $\$ 500$ million Caparo Group of Companies in England ?
a) Hinduja
b) Swaraj Paul
c) Goenka
d) Thaper
40. Pasteurization involves heating liquids or milk to
a) 80 C for 30 minutes
b) 62 C for one hour
c) 62 C for 30 minutes
d) 80 C for one hour
41. The Slave king who plundered the Mahakali Temple at Ujjain was
a) Mohammad Ghori
b) Qutbuddin Aibak
c) Mohammad Ghazni
d) Iltutmish
42. Who is the author of the great India treatise on arithmetic, Lilavati ?
a) Bhaskara
b) Aryabhatta
c) Brahmagupta
d) Laxmidhara
43. The VIII international Conference on Torture was held in September 1999 at
a) London
b) Nairobi
c) Delhi
d) Brussels
44. Rabindranath Tagore is also known as Gurudev Who was the first to address him by that name ?
a) Subhash Chandra Bose
b) Lokmanya Tilak
c) Gandhiji
d) Sharat Babu
45. Razia Sultana, who ruled over Delhi for only four years in the early 13th century, was the daughter of
a) Qutbuddin Aibak
b) Iltutmish
c) Allauddin Khiji
d) Ghiasuddin Balban
46. The indigenously built unmanned aircraft which was successfully test flown on September 29, 1999 from Chandipur - on - sea was
a) Zojila
b) Maruthi
c) Garuda
d) Nishant
47. A woman's voice is shriller than a mans because it has
a) higher frequency
b) lower frequency
c) higher amplitude
d) lower amplitude
48. Honge tree whose oil is found to be useful in place of diesel by the scientist of IIS Bangalore, is known in Telugu as
a) Ganuga or Kanugu
b) Dirisana
c) Karanji
d) Punugu
49. Which of the following is a good conductor of heat and electricity
a) Diamond
b) Anthracite
c) Granite
d) Graphite
50. The Tamil classical heroine Kannagi is one of the central characters of the Sangam period's classic, namely
a) Silapadigaram
b) Manimekhalai
c) Sivaga Sindamani
d) Tirukkural
51. The 24th Amendment to the Indian Constitution was challenged in
a) Kesavananda Bharati Case
b) A. K. Gopalan Case
c) Minerva Mills Case
d) Shankari Prasad Case
52. Which of the following British women was in the news during September 1999 for her links with the KGB and is alleged to have passed on crucial information about the atom bomb to the former USSR ?
a) Lolita Motrokin
b) Mary Vic Allen
c) Melita Norwood
d) Lara Symonds
53. Which of the following school students from India turned out as the Global Topper in the World Astronomy Olympiad held in September 1999 at Crimea?
a) Master Mayank Jha
b) Master Varun Bale Rao
c) Master Amarchandra
d) Master Ranchen Mathew
54. Who decides about the number of Judges in a High Court ?
a) The State Government
b) The President of India
c) The Government of the State concerned
d) The Parliament
55. Who of the following were the daughters of the Mughal emperor Shahjahan ?
a) Jahanara and Raiza
b) Razia and Gulbadan
c) Roshnara and Razia
d) Jahanara and Roshnara
56. Who suggested to Narendranath Dutta to change his name to Vivekananda ?
a) Maharaja of Khetri
b) Maharaja of Mysore
c) Ramakrishna Paramahamsa
d) Bala Gangadhar Tilak
57. Portfolios are allocated to the various members of the Council of Ministers ina State by the
a) Governor, according to his discretion
b) Chief Minister
c) Governor, according to the opinion indicated by the members
d) Governor, after consulting the Chief Minister
58. Who of the following was elected to the Lok Sabha in 1999, for the tenth time consecutively?'
a) Dr. Mohammad Koya
b) P. K. Muthukoya
c) Bhupesh Gupta
d) P. M. Sayeed
59. The Net National Product does not include
a) indirect business taxes
b) corporate income taxes
c) depreciation changes
d) the rental value of house owners
60. Which of the following is wrongly matched ?
a) Arvind Pande - SAIL
b) The Greater Common Good - Arundhati Roy
c) The Ground Beneath Her Feet - Khushwant Singh
d) The Tin Drum - Gunter Grass
61. The Ekambaranatha temple Kanchipuram was constructed by
a) Neyaks of Gangai
b) Sriranga III
c) Nandivarman Pallava
d) Sri Krishnadevarya
62. The first newspaper from Madras was
a) Andhra Patrika
b) Madras Courier
c) The Hindu
d) The Mail
63. Which among the following is not a Kharif crop ?
a) Groundnut
b) Bajra
c) Maize
d) Gram
64. The first woollen mill was established at
a) Kanpur
b) Lucknow
c) Dhariwal
d) Srinagar
65. In which city is the Mass Rapid Transport System is operation ?
a) Mumbai
b) Calcutta
c) Delhi
d) Chennai
66. Which of the following principles is used in firing rockets ?
a) Boyle's law
b) Newton's IlIrd law of motion
c) Kinetic theory of gas
d) Newton's law of gravitation
67. LPG (liquid petroleum gas) consists of
a) $\mathrm{C}_{4} \mathrm{H}_{10}$
b) $\mathrm{C}_{9} \mathrm{H}_{20}$
c) Marsh gas
d) $\mathrm{C}_{6} \mathrm{H}_{6}$
68. Which of the following antibiotics is of bacterial origin ?
a) Pencillin
b) Tetracycline
c) Bacitracin
d) Cephalosporin
69. Which of the following is a major cause for the failure of the W. T. O. Summit held recently at Seattle ?
a) Nuclear Weapons issue
b) Labour and Environmental problems
c) Fiscal Deficit problems
d) Drugs and Narcotics issue
70. Who amongst the following like sea - weeds as food?
a) Indians of the Eastern coast
b) Indians of the Arabian coast
c) The japanese
d) Bangladehis
71. Solar cells are made from
a) Gold
b) Silicon
c) Silver
d) Aluminium
72. In an oil well, oil, gas and water are found in the ascending order of
a) oil, water, gas
b) water, gas, oil
c) gas, oil, water
d) water, oil, gas
73. Which of the following is an example of a riverine port ?
a) Paradeep b) Calcutta
c) Kandla
d) Cochin
74. India's reserves of thorium are large. It is a principal source of
a) thermal power
b) hydro - electricity
c) nuclear energy
d) both hydro and thermal electricity
75. Which of the following is regarded as the "Athens of Vijayanagar" ?
a) The present Nellore and Chittoor districts
b) The present Bangalore, kolar and Mysore dis tricts
c) Pandya territories
d) The valley around the temple of Virupakhsa
76. Over the last ten yeas, the share of agriculture and allied activities in the national income has
a) shown no change
b) declined
c) gone up
d) been fluctuating
77. Which of the following states has the longest coastline ?
a) Gujarat
b) Maharashtra
c) Kerala
d) Orissa
78. Who is the propounder of the Laws of Electrolysis?
a) Newton
b) Faraday
c) Helmholtz
d) Einstein
79. Due to which of the following do leaves have the green colour?
a) Sodium
b) Potassium
c) Magnesium
d) Chlorine
80. Litmus paper is prepared from the extract of
a) Red Algae
b) Lichens
c) Gametophyte
d) Fern Prothallus
81. Which of the following countries has been recently promised membership of the European Union?
a) Turkey
b) Iran
c) Iraq
d) Afghanistan
82. Who was the author of Jaimini Bharatam ?
a) Gona Buddha Reddy
b) Koravi Goparaju
c) Pillalamarri Pinaveerabhadra Kavi
d) Jaimini Maharshi
83. In India, bulk of the coal production comes from
a) Madhra Pradesh
b) Maharashtra
c) Bengal - Bihar
d) Orissa
84. Which of the following is the oldest landform in India ?
a) The Himalayas
b) The Vindhyas
c) The Deccan
d) The Aravallis
85. Melting point office
a) increases with increase in pressure
b) decreases with increase in pressure
c) is independent of pressrue
d) is proportionate to pressure
86. Enzymes are
a) acids
b) alcohol
c) proteins
d) carbons
87. The State of Orissa has recently been prone to cyclone because of
a) change in the direction of wind flow
b) change in the ocean currents
c) loss of fish population in the Bay of Bengal
d) loss of coastal forests
88. What is the total number of countries in the United Nations Organisation at present ?
a) 185
b) 159
c) 188
d) 169
89. Which of the following was a pincely state under the Madras Presidency ?
a) Bellary
b) Chittor
c) Banganapalli
d) Madanapalle
90. The Narora project, the 4th atomic power project in the country, is located in
a) Gujarat
b) Rajasthan
c) Tamil Nadu
d) Uttar Predesh
91. Which of the following ruling dynasties of Deccan patronised Buddhism ?
A.P.P.S.C. GROUP - 1......................................................... 56 .............................................................. PREVIOUS PAPERS
a) Satavahanas
b) Ikshavakus
c) Pallavas
d) Chalukyas
92. Which of the following gods was mainly worship by Gupta rulers ?
a) Vishnu
b) Shiva
c) Varuna
d) Indra
93. Spraying DDT on crops pollutes
a) air and soil
b) air, soil and water
c) air only
d) water and soil only
94. The gas which was leaked during the great gas tragedy of Bhopal was
a) ethylene
b) methyl socyanate
c) mustard gas
d) potassium isothiocyanate
95. The lowest priority area in Indian Five Year Plans hitherto has been
a) Agriculture
b) Industry
c) Power
d) Human Resources
96. Under which class does the Indian economy fall according to the criterion given by the UNO ?
a) High Income group
b) Middle Income group
c) Low Income group
d) Lower - Middle Income group
97. Pawan Hans is associated with
a) helicopter services
b) coastal shipping
c) inland waterways
d) small aircraft
98. Which of the following rivers does not originate in the Western Ghats ?
a) Godavari
b) Krishna
c) Sharavati
d) Mahanandi
99. The most important state which harness wind energy are
a) Orissa and Maharashtra
b) Maharashtra and Kerala
c) Gujarat and Maharashtra
d) Gujarat and Tamil Nadu
100. The 12th Non-Aligned Meet held at Durban in 1998 endorsed the initivative taken by India, adopting a resolution relating to
a) demand for liquidation of nuclear weapons by the 5 major powers
b) request for partial elimination of nuclear weapons by all the nuclear powers
c) call for total abolition of nuclear weapons
d) abolition of CTBT
101. Which of the following Acts of the Government of India made provision for the establishment of the Central Public Service Commission ?
a) 1880 Councils Act
b) 1909 Government of India Act
c) 1919 Government of India Act
d) 1935 Government of India Act
102. The Ellora caves conspicuous for beautiful sculpture hewn off rocks depict the ideas and beliefs of
a) Brahmanism
b) Buddhism
c) Jainism
d) Brahmanisam, Buddhism and also Jainism
103. Who amongst the following rulers of Deccan founded the city of Hyderabad after the name of his mistress ?
a) Mohammad Adil Shah
b) Ali Adil Shah
c) Quli Qutub Shah
d) Asaf Jah Nizam
104. Which one of the following historical building at Agra manifests the secular attitude of the ruler in very clear terms ?
a) Taj Mahal
b) Agra Fort
c) Akbar's tomb at Sikandra
d) Fathepur Sikri
105. The space shuttle Discovery which lifted off on 19. December 1999, was on a mission to
a) fix the gyroscope in space
b) fix the Hubble telescope in space
c) take photographs of stars
d) take photographs of Mars
106. Who amongst the following put a ban on eating beef during the medieval times in India ?
a) Babur
b) Aurangzeb
c) Akbar
d) Shahjahan
107. Which of the following cricketers has recently registered his fourth consecutive duck out in Australia and created a record of sorts?
a) Ajay Jadeja
b) Kanitkar
c) Anil Kumble
d) Ajit Agarkar
108. Identify the odd one
a) Sreerama Jananam
b) Rajasekhar Charitam
c) Keechaka Vadha
d) Gayopakhyanam
109. Who is the author of Humayun-namah who was also a daughter of Babur ?
a) Jahanara
b) Maryam - uz - zamani
c) Gulbadan
d) Razia Sultana
110. The eight - year old youngest whiz-kid who created history recently in August, 1999 beating the Grandmaster John Nunn in chess, is
a) Wilson Kipketer
b) David Howell
c) Damien Martin
d) Hezekiel Sepeng
111. Who coined the term W W W (World Wide Web)?
a) University of California at Los Angeles
b) Videsh Sanchar Nigam Limited
c) European Particle Research Laboratory
d) Standard Research Centre
112. Whose of the following was the first ever judicial hanging by the British in India for accusing Warren Hastings of taking bribe ?
a) Nuncomar (Nanda Kumar)
b) Briod Dotta (Brijan Dutta)
c) Sokimayee Mookerji (Sukhomoy Mukherji)
d) Dara Shikoh
113. The representative of the British East India Company at the crowning ceremony of Chatrapati Shivaji on June 16, 1674 was
a) Lord Munro
b) Julian Marlow
c) Henry Oxenden
d) Gaga Bhatt
114. Who is heading the Federation of Indian Chambers of Commerce and Industry (FICCI) now after its 72nd Annual Session held in November, 1999 ?
a) T. S. Raghavan
b) Sudhir Jalan
c) G. P. Goenka
d) Rahul Bajaj
115. Sean Connery (of James Bond fame) who had been denied Knighthood by England two years ago has been awarded the honour now. Why was the he denied the award earlier ?
a) Because of his Irish origins
b) Because of his support to Ulster rebels
c) Because of his Scottish nationalism
d) Because of his French origins
116. Fatehpur Sikri, the dram city constructed by Akbar near Agra had to be abandoned a decade after its construction because
a) of bad omens
b) the location was at central to his empire
c) of lack of water
d) of unbearable western winds
117. Who is considered the founder of Internet
a) Prof. Lenoard Kleinrock
b) Bill Gates
c) Ramalinge Raju of Satyam On - line
d) Peter Neumann
118. Who is the Poet Laureate of British at present?
a) Andrea Levy
b) David Lodge
c) Eva Haffman
d) Andrew Motion
119. Whose pioneering vision in 1909 has resulted in the establishment of the Indian Institute of Science at Bangalore ?
a) Sir C. V. Raman
b) Dr. H. J. Bhabha
c) Dr. Vikram Sarabhai
d) Jamshetji Nusserwanji Tata
120. Who of the following had a considerable presence in almost all the port towns in India until the Dutch, the French and the English arrived in India?
a) The Spanish
b) The Portuguese
c) The Danes
d) The Greeks
121. Guru Gobind Sagar Lake is a part of the river
a) Beas
b) Indus
c) Sutlej
d) Jhelum
122. Diamond is an example for
a) ionic crystal
b) covalent crystal
c) metallic crystal
d) molecular solid
123. In which place is the Indian Institute of Chemical Technology December, 1999 ?
a) Panama
b) Brazil c)
) Mexico
d) Argentina
124. 
125. Who of the following belonged to the Justice Party?
a) Raja of Myscore
b) Raja of Cochin
c) Raja of Travancore - Cochin
d) Raja of panagal
126. Which of the following is not a function of the Reserve Bank of India?
a) Controlling foreign exchange
b) Issue of currency notes
c) Banker's bank
d) Maintaining deposits from the public
127. The state which is not bisected by the Tropic of Cancer is
a) Gujarat b) West Bengal c) Orissa d) Rajasthan
128. Who discovered the electromagnetic nature of light ?
a) Michael Faraday
b) young
c) Huygen
d) Maxwell
129. Which of the following contains the same number of atoms as in one gram of carbon?
a) One gram of magnesium
b) Two grams of magnesium
c) One gram of sodium d) Two grams of sodium
130. In which mineral is thorium present in large quantities ?
a) Bauxite
b) Hematite
c) Dolomite
d) Monazite
131. Conversion of heat into electrical can be done with
a) Transistor
b) Thermocouple
c) Photocell
d) Voltameter
132. The Sharavati Hydel power Project harnesses the water power of
a) Gersoppa Falls
b) Sivasmudram Falls
c) Papanasanam Falls
d) Courtalam Falls
133. Agricultural productivity of land in India is highest in the state of
a) Haryana
b) Andhra Pradesh
c) Kerala
d) Bihar
134. The first meeting of the G-20 countries was held recently in
a) London
b) Paris
c) New Delh
d) Berlin
135. What is a Polarograph ?
a) A graph showing current voltage
b) An equipment to trace electro-active metals
c) An equipment which gives 3-dimensional view
d) A triangular graph showing composition of a three-component system.
136. Which of the following ports in India is a port used for exporting managenese ?
a) Visakhapatanm
b) Paradeep
c) Calcutta
d) Mangalore
137. One rupee currency notes in India are issued by
a) Reserve Bank of India
b) Finance Commission c) Planning Commission
d) Ministry of Finance, Govt. of India
138. The atomic power plant which attained critical stage in December, 1999 is located at
a) Narora
b) Kaiga c) Kakrapar d) Kalpakkam
139. Rishikesh is famous for the production of
a) Fertilisers
b) Antibiotics
c) Photo film
d) Woolen textiles
140. Which of the following parts of the Indian Constitution contains the words "Liberty of though, expression, belief, faith and worship"?
a) Fundamental Rights
b) Directive Principles of State Policy
c) Preamble
d) Union Judiciary
141. Which of the following are not mentioned in the Indian Constitution ?
a) Care - taker government
b) Coalition government
c) Care - taker government, Coalition government and Stable government
d) Stable government
142. Which of the following sources of ancient Indian history mentioned about social classes in India?
a) Arthasastra
b) Ashoka's Edicts
c) Brihat Samhita
d) Indica
143. Which of the following causes the most severe burns ?
a) Boiling water
b) Air at $100 \quad \mathrm{C}$
c) Sun rays
d) None of the above
144. Which rays are used for making C. T. Scan images ?
a) Radiographic rays
b) Hydrogen ions
c) Ultrasound waves
d) X - rays
145. The maximum strength of members in State Legislative Assemblies in India is fixed at
a) 350
b) 600
c) 750
d) 500
146. Which of the following taxes is levied and collected by the Union Government but wholly assigned to the States ?
a) Taxes on railway fares and freight
b) Stamp duties
c) Salex tax
d) Custom duties
147. Which of the following banks was merged with the Punjab National Bank in 1993 ?
a) UCO Bank
b) Indian Bank
c) Vysya Bank Limited
d) New Bank of India
148. The most important trade partner for India is
a) European Economic Community
b) Asia - Pacific Region
c) North American Region
d) CIS countries
149. Who among the following was the Vice - President of the Indian Constituent Assembly ?
a) B. N. Raju
b) H. C. Mookerjee
c) Gopalakrishna lyengar
d) H. V. R. lyengar
150. Which of the following statements is true with regard to Public Interest Litigation (PIL)?
a) It is synonymous with Fundamental Rights
b) It represents the spirit of the Directive Principles
c) It is a judge - made Law
d) It is an important provision in the Constitution

## ANSWERS

| 1) c | 2) a | 3) b | 4) c | 5) b | 6) d |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 7) c | 8) c | 9) d | 10) a | 11) a | 12) a |
| 13) b | 14) $b$ | 15) c | 16) a | 17) c | 18) c |
| 19) b | 20) b | 21) a | 22) a | 23) c | 24) c |
| 25) b | 26) b | 27) b | 28) a | 29) d | 30) a |
| 31) c | 32) d | 33) a | 34) c | 35) d | 36) b |
| 37) a | 38) c | 39) b | 40) c | 41) d | 42) d |
| 43) d | 44) a | 45) b | 46) d | 47) c | 48) a |
| 49) d | 50) a | 51) a | 52) a | 53) c | 54) b |
| 55) d | 56) a | 57) d | 58) d | 59) c | 60) a |
| 61) c | 62) d | 63) a | 64) c | 65) d | 66) b |
| 67) a | 68) c | 69) b | 70) c | 71) b | 72) $b$ |
| 73) b | 74) c | 75) b | 76) b | 77) a | 78) a |
| 79) c | 80) a | 81) a | 82) c | 83) c | 84) c |
| 85) b | 86) c | 87) d | 88) c | 89) b | 80) d |
| 91) b | 92) a | 93) d | 94) b | 95) d | 96) d |
| 97) a | 98) d | 99) d | 100) c | 101) c | 102) d |
| 103) c | 104) d | 105) c | 106) c | 107) a | 108) b |
| 109) c | 110) d | 111) d | 112) a | 113) c | 114) d |
| 115) c | 116) c | 117) d | 118) d | 119) d | 120) b |
| 121) c | 122) d | 123) $b$ | 124) a | 125) d | 126) d |
| 127) c | 128) d | 129) a | 130) d | 131) c | 132) b |
| 133) a | 134) d | 135) b | 136) a | 137) d | 138) $b$ |
| 139) b | 140) a | 141) c | 142) d | 143) $b$ | 144) d |
| 145) d | 146) a | 147) d | 148) c | 149) $b$ | 150) c |

## M.P.D.O PREIIMINARY EXAMINATION GENERAL STUDIES \& MENTAL ABILITY - 1999

1. The Life Line Express, as hospital on rails, is owned by
a) Sri Ramakrishna Math
b) Gandhi peace Foundation
c) The Impact India Foundation
d) Rajiv Gandhi Foundation
2. What is the length of India's coast - line ?
a) 4600 miles
b) 3535 miles
c) 2630 miles
d) 3200 miles
3. Identity the odd one
a) Nagarjuna Sagar
b) Srisailam Project
c) Damodar Valley Project
d) Sri Ram Sagar Project
4. Which is the largest castor producing country in the world?
a) China
b) India
c) Bangladesh
d) Pakistan
5. The largest number of Schedued Tribes are present in
a) Mizoram
b) Nagaland
c) Meghalaya
d) Assam
6. As per the 1991 census, how many metropolitan cities are there in India ?
a) 60
b) 6
c) 14
d) 23
7. Which PIN code is applicable to Andaman and Nicobar Istands ?
a) 4
b) 5
c) 7
d) 2
8. Calcutta Airport has been renamed as
a) Ishwar Chandra Vidyasagar International Air port
b) Subhash Chandra bose International Airport
c) Rabindranath Tagor International Airport
d) Nazrul Islam International Airport
9. Which of the following oil-seeds is produced most in India ?
a) Sesamum
b) Mustard
c) Groundnut
d) Soyabean
10. Which is the native land of the Pigmies ?
a) Congo
b) Morocco
c) Ghana
d) Botswana
11. Which of the following is related to restructuring and modernisation of Industries in India?
a) NABARD
b) The National Renewal Fund
c) Sick Industrial Companies Act
d) The Rangarajan committee
12. Which of the following suggested a new definition of fiscal deficit ?
a) Raja Chelliah Committee
b) Chakravarthy Committee
c) Rekhi Committee
d) Rangarajan Committee
13. What was the ratio between indirect and direct taxes in India as per the 1998-99 budget?
a) $75: 25$
b) $70: 30$
c) $60: 40$
d) $66: 33$
14. Which country accounts for the largest share of Indian exports ?
a) USA
b) UK
c) UAE
d) Japan
15. What was the total amount disclosed under VDIS 1997 ?
a) Rs. 12,000 crores
b) Rs. 82,530 crores
c) Rs. 38,650 crores
d) Rs. 33,000 crores
16. What is the total investment envisaged by the Ninth Five Year Plan?
a) Rs. 18,000 crores
b) Rs. 2,005 crores
c) Rs. 7,60,000 crores
d) Rs. 2,205,000 crores
17. Which unit of valuation is known as 'paper gold" ?
a) Euro-dollar
b) Petro -d ollar
c) Special Drawing Rights
d) General Drawing Rights
18. Which of the following periods was declared as a 'Plan Holidays' ?
a) 1965-68
b) 1966-69
c) $1967-70$
d) $1978-80$
19. Which of the following models was adopted by the First Five Year Plan ?
a) Lewis - Fei Model
b) Mahalanob Model
c) Harrod Domar Model
d) Keynesian Model
20. Who of the following are the authors of the concept of "poverty line" ?
a) Amartya Sen and Jagdish Bhagasvathi
b) Dandekar and N. Rath
c) The Planning commission
d) T. N. Srinivasan and B. S. Minhas
21. The state which has the lowest percentage of persons below the poverty line is
a) Kerala
b) Maharashtra c) Punjab d) Gujarat
22. What is the contribution of agriculture to the GDP in India at present
a) $42 \%$
b) $28 \%$
c) $17 \%$
d) $57 \%$
23. Which of the following is not a Central Government tax ?
a) Income tax
b) Customs duties
c) Land revenue
d) Corporation tax
24. National highway No. 1 connects
a) Delhi - Calcutta
b) Delhi - Mumbai
c) Delhi - Srinagar
d) Delhi - Amritsar
25. Champakara Canal and Udyogmandak Canal which have been declared as national waterways are located in
a) Kerala
b) Meghalaya
c) Assam
d) West Bengal
26. How many islands are there within the territorial limits of India?
a) 43
b) 247
c) 204
d) 600
27. Which is the headquarters of the Tobacco Board?
a) Indore
b) Pune
c) Guntur d) Bangalore
28. Almost the entire coffee growth in India comes from
a) North India
b) Western India
c) South India
d) Central India
29. People of Mongoloid stock living in the north - eastern parts of India are known as
a) Badagas b) Onges
c) Santhals d) Abhors
30. Where is the Bandipur National Park located?
a) Rajasthan
b) Andhra Pradesh
c) Assam
d) Karnataka
31. The M. A. Thomas National Human Rights Awards for 1999 was announced for
a) Gayatri Devi
b) Medha patkar
c) Jabbar Patel
d) Narmada achao ndolan (NBA)
32. Who of the following is the richest person in the world?
a) Warren Buffet
b) Hasham Premji
c) Bill Gates
d) Ratan Tata
33. The Kargil operation is named as
a) Operation Snow Fox
b) Operation Blue Star
c) Operation Vijay
d) Operation Victory
34. Who of the following was awarded Param Vir Chakra on 15 August, 1999 ?
a) Capt. Sanjit Singh
b) Major Saxena
c) Capt. Vikram Batra
d) Capt. Sumeet Roy
35. The 1999 Miss Universe Mpule Kwelagobe belongs to
a) South Africa
b) Botswana
c) Namibia
d) Chile
36. Who fo the following is the first ethnic Indian to be elected Prime Minister of Fiji ?
a) Mahendra Choundhry
b) Ram Naik Biswal
c) K. P. Battarai
d) Kamal Pandey
37. Who of the following has been indicated recently for war crimes
a) Olusegun Obasanjo
b) Slobodan Milsoevic
c) Saddam, Hussain
d) General Suharlo
38. From which of the following countries did India import sugar during July 1998 - January 1999 ?
a) Myanmar
b) Pakistan
c) Nepal
d) Russia
39. Which of the following cities is known as Cyber City and Aerospace Capital?
a) Chennai
b) Ahmedabad
c) Bangalore
d) Thiruvananthapuram
40. Kofi Annan, The General Secretary of UNO, belongs to
a) Nigeria
b) South Africa
c) Kenya
d) Ghana
41. Which of the following countries has not signed the CTBT?
a) Switzerland
b) Israel
c) USA
d) Germany
42. Who served as the Manager of India's World Cup 1999 Cricket Team ?
a) Brijesh patel
b) Anshuman Gaikwad
c) Madan Lal
d) Venkataraghavan
43. Which of the following Indian movies was an entry at the 1999 Cannes International Film Festival?
a) Ek Hazar Chourasi Ki M
b) Elizabeth
c) Dil Se
d) Vanaprasthan
44. Which of the following Islamic countries provided the right to vote to women recently ?
a) Saudi Arabia
b) Iraq
c) Kuwait
d) Iran
45. Who was awarded the 1999 International Impac

- Dublin Award for literature ?
a) Ken Sare Wiwa
b) Andrew Miller
c) Ian Barber
d) Keith vaz

46. Identify the odd one.
a) Peter England
b) Arrow
c) Van Heusen
d) Levis
47. Which of the following is the highest literary award in the world in terms of money value?
a) Nobel Prize
b) International Impac - Dublin Award
c) Templeton Award
d) Magsaysay Award
48. Who was sworn in as the first woman Prime Minister of New Zealand?
a) Kelwin Mackenzie
b) Kiwi Spencer
c) Jim Bolger
d) Jenny Shipley
49. The founder of the Islamic Resistance Movement called HAMAS is
a) Sheikh Ahmed Yassin
c) Fatih Shquaqi
d) Yahya Ayyagh
50. Which of the following universities conferred an honorary doctorate on our President, K. R. Narayanan?
a) University of Singapore (Singapore)
b) University of Berlin (Germany)
c) University of San Francisco (USA)
d) University of San Marcos (Peru)
51. How many different kinds of nuclear devices were tested at Pohkran on 11 May, 1998 ?
a) Only one kind
b) 5 kinds
c) 3 kinds
d) 7 kinds
52. The Director - General of Defence Research and Development Organisation is
a) C. N. R. Rao
b) V. Srinivasan
c) A. P. J. Abdul kalam
d) Brijesh Sharma
53. Who is the youngest woman tennis player in the world who has won a Grand Slam title so far in the 20th century ?
a) Steffi Graf
b) Martina Hingis
c) Martina Navratilova
d) Monica Seles
54. Which of the following is the autobiography of Dr. A. P. J. Abdul Kalam /
a) Wings of Fire
b) My Story
c) The Golden Breath
d) The Rebel
55. The World Cup cricket matches which were held in England during May - June 1999 were the
a) 7 th in a row
b) 9th in a row
c) 8 th in a row
d) 5th ina row
56. 'Esteem' is the brand name of a small car produced by
a) Tata
b) Hyundia
c) Maruti - Suzuki
d) Hindustan Motors
57. Who of the following served as the captain of the Indian cricket teams in the first two World Cup tournaments ?
a) Sunil Gavaskar
b) Kapil Dev
c) Krishanamachari Srikanth
d) S. Venkataraghavan
58. Who of the following was appointed the personal envoy of the UN High Commission for Human Rights to Indonesia ?
a) Brijesh Sharma
b) Soli Sorabjee
c) Arun Shourie
d) Mani Shankar lyer
59. Major Dr. R. R. Tukral, who won the prestigious B. C. Roy National Award for 1999 is a / an
a) Space Scientist
b) ENT specialist
c) Cardiologist
d) Nuclear scientist
60. Who of the following became the first Prime Minister of Scotland inMay 1999 ?
a) Donald Dewer
b) Mike Moore
c) Nihal Rodrigo
d) Javior Solana
61. By which of the following modes are the present day communications carried on?
a) Radio waves
b) Telephones
c) Microwave
d) Fax
62. Galvanised iron sheets used for making buckets, water containers, etc., are coated with
a) Copper
b) Tin
c) Zinc
d) Aluminium
63. Which of the following is India's first nuclear propelled submarine inducted into the Indian Navy?
a) INS Godavari
b) INS Chakra
c) INS Jalakanya
d) INS Virat
64. The Indian astronomer Aryabhatta lived during the period of
a) Ashoka
b) Harsha
c) Kanishka
d) Chandragupta Vikramaditya
65. What is the name of the first indigenously built missile boat?
a) Maitri
b) Chitra
c) Gangotri
d) Vibhuti
66. Which of the following is India's long range missile ?
a) Agni
b) Trishul
c) Naag
d) Prithvi
67. Nights are cooler in the deserts because
a) sand radiates heat less quickly compared to the earth
b) sand radiates heat more quickly compared to the earth
c) the sky is generally clear in the deserts
d) the weather is dry during nights in the deserts
68. Which of the following colour is not present in the rainbow ?
a) Violet
b) Blue
c) Orange
d) Brown
69. The first Indian scientist who was awarded the FRS was
a) Homi Bhabha
b) C. N. R. Rao
c) Meghnath Saha
d) A. P.J. Abdul Kalam
70. At which point are days and nights equal ?
a) The Tropics
b) The Equator
c) The Antarctica
d) The Poles
71. Who built the Super Computer Param - 1000?
a) Electronics Corporation of India, Hyderabad
b) Indian Institute of Science, Bangalore
c) Indian Institute of Technology, Bombay
d) Nuclear Science Centre, Delhi
72. Which of the following is the Indian satellite
recently launched exclusively for the purpose of communication?
a) INSAT-2D
b) INSAT - 2E
c) INSAT - 1C
d) INSAT-2C
73. The three basic colours in television are
a) Red, Green, Blue
b) Red, Pink, Yellow
c) Blue, Green, Yellow
d) Red, Green, Yellow
74. The speed at which the earth revolves around the sun is
a) 800 km per minute
b) 1000 km per minute
c) 1400 km per minute
d) more than 1600 km per minute
75. Where was the Technology Park inauguarated in India last year?
a) Hyderabad
b) Mumbai
c) Bangalore
d) Chennai
76. Sound waves cannot travel in
a) Water
b) vacuum
c) oil
d) solid
77. Where in India is the satellite master control station situated?
a) Bangalore
b) Hassan
c) Hyderabad
d) Kalpakkam
78. Which is the largest planet in the Solar System?
a) Jupiter
b) Mercury
c) Saturn
d) Venus
79. Which of the following is a rich source of carbohydrates ?
a) Sugar
b) Milk
c) Soyabean
d) Groundnut
80. Which fo the following is known as the 'Silent Killer'?
a) Heart attack
b) Malaria
c) Tuberculosis
d) Hypertension or Blood pressure
81. The age of plant and animal fossils is measured by
a) Ammonia dating
b) Sulphur dating
c) Carbon dating
d) Uranium dating
82. Which of the following are water - soluble vitamins ?
a) $A$ and $B$
b) $B$ and $C$
c) C and D
d) D and K
83. Jaundice is the result of the malfunctioning of
a) Liver
b) Kidneys
c) Lungs
d) Heart
84. Which of the following has the lowest alcohol content?
a) Beer
b) Vodka
c) Wine
d) Gin
85. Which of the following firms is producing the first indigenous vaccine for Hepatitis - B ?
a) Parke - Devis, Mumbai b) Sandoz, Mumbai
c) Dr. Reddy's Labs, Hyderabad
d) Shanta bio - technics, Hyderabad
86. Which of the following is most important for the growth of children up to the age of 14 years?
a) Proteins
b) Vitamin
c) Fats
d) Milk
87. Bacteria can remain alive at sub-zero temperature for a period of
a) a few weeks
b) a few years
c) upto 100 years
d) more than 1000 years
88. Paraffin used for making candles is obtained from
a) Coal
b) Petroleum
c) Sea weeds
d) Rubber plant
89. Talc in talcum powder is a compound of
a) Carbon
b) Calcium
c) Silicon
d) Sulphur
90. In the computer lexicon, information printed on paper is known as
a) Smooth copy
b) Real copy
c) File
d) Hard copy
91. Which of the following is not a joint parliamentary committee ?
a) Public Accounts Committee
b) Committee on Public Undertakings
c) Estimates Committee
d) Committee on Welfare of SCs and STs
92. As per the Indian Constitution, between two sessions of the Parliament there should not be a gap of more than
a) 6 months
b) one year
c) 3 months
d) 4 months
93. Who can delimit the territorial constituencies for Lok Sabha elections ?
a) The President of India b) The Parliament
c) The Supreme Court
d) The Election Commission
94. What is the quorum for the Lok Sabha and Rajya Sabha for conducting their proceedings?
a) $1 / 5$ of the members
b) $1 / 6$ of the members c) $1 / 3$ of the members
d) $1 / 10$ of the members
95. Who is the highest in rank among the civil servants in India?
a) Secretary General of the Lok Sabha
b) Union Cabinet Secretary
c) Secretary to the Prime Minister
d) Secretary to the President of India
96. What is the tenure of the Comptroller and Auditor General of India ?
a) 5 years
b) 6 years
c) 7 years
d) 4 years
97. Which of the following committees has recommended Mandal panchayat system ?
a) Ashok Mehta Committee
b) Balwantharai Mehta Committee
c) Narasimham Committee
d) Vengal Rao committee
98. The Union, State and Concurrent Lists are contained in the
a) First Schedule of the Constitution
b) Seventh Schedule of the Constitution
c) Eight Schedule of the Constitution
d) Ninth Schedule of the Consitution
99. Which of the following regional parties enjoyed the distinction of having acted as an Opposition party int he Lok Sabha ?
a) DMK
b) AIADMIK
c) Telugu Dasam pary
d) Shiv Sena
100. Money can be spent out of the Consolidated Fund of India with the approval of the
a) President
b) Parliament
c) Comptroller and Auditor General
d) Finance Minister
101. The President of India constitutes the Finance Commission for
a) 2 years
b) 6 years
c) 8 years
d) 5 years
102. The reservations for the Scheduled Castes / Tribes have been extended upto
a) 1999 AD
b) 2010 AD
c) 2000 AD
d) 2005 AD
103. The head of the Government of Jammu and Kashmir is known as
a) The Chief Minister
b) Sadar - i- Adalat
c) Sadar - i-Riyasat
d) Diwan-e-Am
104. Which of the following has a separate constitution for itself?
a) Pondicherry
b) Goa
c) Jammu and Kashmir
d) Sikkim
105. Which among the following States has the largest population of Scheduled Castes ?
a) Rajasthan
b) Bihar
c) Tamil Nadu
d) Kerala
106. In which of the following cases did the Supreme Court talk about the basic structure of the Constitution?
a) Golaknath case
b) Keshavananda Bharati case
c) Minerva Mills case
d) A. K. Gopalan case
107. Members of the Union Public Service Commission can be removed from the office before the expiry of their term by the
a) Prime Minister
b) Chairman of the UPSC
c) President on the recommendations of the Supreme Court
d) President on the recommendations of the Parliament
108. Which of the following amendments abolished privy purses to the former rulers of the princely States?
a) 24 th Amendment
b) 26th Amendment
c) 42nd Amendment
d) 74 th Amendment
109. Who serves as the ex-office Chairman of a Zonal Council ?
a) The Chief Minister of the State where the Council meets
b) The Governor of the State where the Council meets
c) The Union Minister associated with the Council
d) The Union Finance Minister
110. The power to prorogue the Lok Sabha rests with the
a) Prime Minister
b) President
c) Speaker
d) Rules Committee of the Parliament
111. To whom does to Speaker address his resignation letter?
a) The Prime Minister
b) The Dy. Speaker of the Lok Sabha
c) The President
d) The Vice - President
112. The maximum duration of the Zero Hour in the Lok Sabha is
a) 30 minutes
b) one hour
c) unspecified
d) two hours
113. Which of the following Prime Ministers resigned after losing a vote of confidence in the Lok Sabha?
a) Indira Gandhi
b) Charan Singh
c) V. P. Singh
d) Chandrasekhar
114. Disputes regarding the election of the Vice President are decided by the
a) Speaker
b) Parliament
c) Rajya Sabha
d) Supreme Court
115. Which of the following Union Territories has a legislature of its own ?
a) Pondicherry
b) Andaman and Nicobar Island
c) Lakshadweep
d) Daman and Diu
116. Which State in India has borders with the largest number of other states ?
a) Bihar
b) Uttar Pradesh
c) Rajasthan
d) Madhya Pradesh
117. India is a Union of
a) 22 States and 8 Union Territories
b) 21 States and 9 Union Territories
c) 22 States and 7 Union Territories
d) 25 States and 7 Union Territories
A.P.P.S.C. GROUP - 1...
118. Who was the Chairman of the Tenth Finance Commission constituted in June 1992 ?
a) Pranab Mukherji
b) K. C. Pant
c) K. Brahmananda Reddy
d) N. K. P. Salve
119. The Union, State and Concurrent powers are distributed as
a) $99: 64: 43$
b) $92: 69: 54$
c) $97: 66: 47$
d) $94: 65: 47$
120. The India federal system is modelled on the federal system to
a) Canada
b) USA
c) Australia
d) New Zealand
121. Who was the founder of 'The Royal Asiatic Society' ?
a) Sir John Munro
b) Sir William Jones
c) Sir Robert Clive
d) Sir Thomas Munro
122. Who introduced the Vernacular Press Act?
a) Lord Wellesley
b) Lord Rippon
c) Lord Lytton
d) Lord Minto
123. Raja Ram Mohan Roy is considered the
a) rising sun of Indian renaissance
b) pole star of Indian renaissance
c) morning star of Indian renaissance
d) pioneer of Indian renaissance
124. Keshab Chandra Sen was the founder of
a) Prarthana Samaj
b) Yugantar
c) Brahmo Samaj
d) Servants of India Society
125. Sir SyedAhmed Khan was the founder of
a) All India Muslim League
b) The Aligarh Movement
c) The Lucknow Pact
d) The Gwalior Movement
126. What is 'New India' ?
a) A radical students organisation established by indian students inEngland
b) The official publication of the Swatantra Party
c) The official publication of the Theosophical Society
d) The official publication of the CPI int he early days of its establishment
127. Whose publication is Hitabodhini ?
a) Gurujada Venkata Apparao
b) Ishwar Chandra Vidyasagar
c) Kandukuri Veeresalingam Pantulu
d) Keshab Chandra Sen
128. Which of the following led to the Swadeshi movement ?
a) Partition of Bengal
b) Jallianwalla Begh Massacre
c) Passing of the Rowlatt Act
d) Chouri - Choura incidents
129. Who served as the Chairman of the Reforms Enquiry Committee of 1924 ?
a) Lord Cheimsford
b) Alexander Muddiman
c) Lord Mayo
d) Lord Montague
130. Who presided over the First Round Table Conference ?
a) John Simon
b) Winston Churchill
c) Clement Attlee
d) Sir Ramsay Macdonald
131. The Hyderabad State Congress was founded in the year
a) 1885
b) 1938
c) 1905
d) 1928
132. The Justice Party was basically
a) Harijan pary
b) a pro-Brahmin party
c) an anti-Brahmin party
d) an upper class party
133. Who was the founder of the Swaraj Party ?
a) Mahadev Govind Ranade
b) Balagangadhar Tilak
c) Gopalakrishna Gokhale
d) Chittaranjan Das
134. The first state formed ont he basis of language is
a) Andhra Pradesh
b) Kerala
c) Orissa
d) Maharashtra
135. Identify the odd item
a) Theyyam
b) Mohiniyattam
c) Kathakali
d) Bharatanatyam
136. In the Constituent Assembly, who served as the Chairman of the Committee on Fundamental Rights ?
a) Sir Ramaswami Mudaliar
b) Jawaharlal Nehru
c) Motilal Nehru
d) Sardar Vallabhabhai Patel
137. Where and when was the Home Rule League established by Annie Besant ?
a) September 1916 at benares
b) January 1914 at Delhi
c) September 1916 at Madras
d) January 1915 at Calcutta
138. With which of the following dance is Kelucharan Mahapatra associated ?
a) Bharatanatyam
b) Kathakali
c) Manipuri
d) Odissi
139. What was the earlier name of the Guru Govind Singh University at Delhi ?
a) Delhi University
b) Indian Institute of Technology
c) Rohikhand University
d) Indraprastha University
140. Identify the odd man
a) Raja Ram Mohan Roy
b) Swami Vivekananda
c) Debendranath Tagore
d) Keshab Chandra Sen
141. Which of the following was invented by Amir Khusrau int he 14th century ?
a) Tanpura
b) Sitar
c) Sarod
d) Sarangi
142. Jatra is a folk dance form of
a) Manipur
b) West Bengal
c) Maharashtra
d) karnataka
143. Identify the odd one.
a) Pattammal
b) Rukmini Devi Arundale
c) guru Bipin Sinha d) Kelucharan Mahapatra
144. Whcih of the following is a Parsi festival?
a) Vasanthapanchami
b) Nagapachami
c) Jaistha
d) Papeli
145. Who of the following is known as Deenabandhu?
a) C. F. Andrews
b) C. R. Das
c) Sir Ferozeshah Metha
d) M. K. Gandhi
146. During whose reign were the Khajuraho temples built ?
a) Gurjars
b) Hoysala Kings
c) Chandela Kings
d) Kakatiyas
147. Where did the 1857 Sepoy Mutiny first erupt?
a) Lucknow b) Meerut
c) Patna
d) Jhansi
148. Division of Indian into India and Pakistan as Dominions was an important aspect of the
a) Wavell Plan
b) Simla Conference
c) Cabinet Mission Plan
d) Mountbatten Plan
149. Who of the following Governors - General proposed the change of capital from Calcutta to Delhi ?
a) Lord Hardinge II
b) Dufferin
c) Landsdowno
d) Lord Curzon
150. The only Viceroy, who was assassinated in India, was
a) Lord Attenborough
b) Lord Hardinge
c) Lord Mayo
d) Lord Northbrooke

## ANSWERS

| 1) d | 2) a | 3) c | 4) $b$ | 5) a | 6) d |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 7) c | 8) $b$ | 9) c | 10) a | 11) C | 12) c |
| 13) d | 14) a | 15) d | 16) c | 17) c | 18) b |
| 19) $b$ | 20) b | 21) d | 22) $b$ | 23) c | 24) d |
| 25) d | 26) b | 27) c | 28) b | 29) d | 30) d |
| 31) $b$ | 32) c | 33) c | 34) c | 35) b | 36) a |
| 37) b | 38) a | 39) c | 40) d | 41) b | 2) $a$ |
| 43) d | 44) a | 45) b | 46) d | 47) c | 48) d |
| 49) a | 50) a | 51) c | 52) c | 53) b | 54) a |
| 55) a | 56) c | 57) d | 58) b | 59) b | 60) a |
| 61) a | 62) a | 63) b | 64) d | 65) d | 66) a |
| 67) b | 68) d | 69) a | 70) b | 71) b | 72) b |
| 73) a | 74) d | 75) c | 76) b | 77) b | 78) a |
| 79) b | 80) a | 81) c | 82) b | 83) a | 84) a |
| 85) d | 86) a | 87) d | 88) b | 89) d | 80) d |
| 91) d | 92) a | 93) b | 94) d | 95) b | 96) b |
| 97) a | 98) b | 99) c | 100) a | 101) d | 102) $b$ |
| 103) c | 104) c | 105) b | 106) a | 107) d | 108) $b$ |
| 109) a | 110) c | 111) $b$ | 112) b | 113) b | 114) $b$ |
| 115) a | 116) d | 117) d | 118) $b$ | 119) c | 120) a |
| 121) b | 122) c | 123) d | 124) a | 125) b | 126) b |
| 127) c | 128) a | 129) $b$ | 130) a | 131) $b$ | 132) c |
| 133) d | 134) a | 135) d | 136) d | 137) c | 138) d |
| 139) c | 140) c | 141) $b$ | 142) b | 143) a | 144) d |
| 145) a | 146) c | 147) b | 148) d | 149) a | 150) c |

## M.P.D.O PRFIIMINARY EXXAMINATION GENERAL SIUDIES \& MENIAL ABILITY - 1998

1. Which of the following is not a characteristic of Indian agriculture ?
1) Overdependence on nature
2) Low level of productivity
3) Multiplicity of crops
4) Predominance of large farms
2. When did the Reserve Bank of India become a state-owned institution ?
1) 1943
2) 1947
3) 1949
4) 1952
3. While considering the Gross National Product (GNP), which of the following is not required?
1) Governmental purchases of goods
2) Per capital income of individuals
3) Private investment
4) Net foreign investment
4. Urdu University is located at
1) Lucknow
2) Hyderabad
3) Bhopal
4) Patna
5. With which game is Rovers Cup associated?
1) Cricket
2) Hockey
3) Football
4) Badminton
6. Of the four landmarks in medical history given below, which one was the first to take place ?
1) Organ transplant
2) Bypass surgery
3) Test tube baby
4) Plastic surgery
7. Which one of the following texts of ancient India allows divorce to a wife deserted by her husband ?
1) Kamasutra
2) Manavadharma Shastra
3) Sukra Nitisara 4) Arthashastra
8. 'Diamond Ring is a phenomenon observed
1) at the start of total solar eclipse
2) at the end of total solar eclipse
3) only along the peripheral regions of the totality trail
4) only in the central regions of the totality trail
9. Which one of the following is an important historical novel written during the latter half of the 19th century ?
1) Rast Goftar
2) Durgesh Nandni
3) Maharatha
4) Nibhandhamala
10. Which one of the following works has recently been made into a full length feature film ?
1) R.K. Narayan's Malgudi Days
2) Salman Rushdie's Midnight's Children
3) Vikram Seth's A suitable Boy
4) Upamanyu Chatterjis English August
11. Besides proteins and carbohydrates, other elements of nutritional value found in milk include
1) calcium, potassium and iron
2) calcium and potassium
3) potassium and iron 4) calcium and iron
12. Who among the following has been elected to UNESCO's executive board ?
1) J. N. Dixit
2) Muchkund Dubey
3) Padmanabhiah
4) Arundhati Ghosh
13. Name the democratic leader of china who was recently released from jail by the Chinese authorities.
1) Jiang Zi
2) Wei Jingsheng
3) Tse Chu
4) Tse Zemin
14. To which non-profit voluntary organization does the first Mother Teresa Award go ?
1) Tamana Special School
2) Disha
3) Drishti
4) Care
15. The 1996 Indira Gandhi Prize for Peace, Disarnament and Development was presented to a nongovernment organization medicins Sans Frontiers. The organization is based in
1) France
2) Germany
3) USA
4) India
16. Which is the US Space Shuttle in which Indian born Kalpana Chawla, a 37 year old aerospace engineer, blasted off on a space research mission ?
1) Olympia
2) Kennedy
3) Columbia
4) Cape Canaveral
17. Which country is to join the 16 current members of the North Atlantic Treaty Organization (NATO)?
1) Hungary
2) India
3) Britain
4) Hong Kong
18. Recently, in 1998, three new countries were admitted as members of the Pacific Economic Cooperation Forum. These countries are
1) Zambia, Zaire, Cuba
2) Russia, Peru, Vietnam
3) China, Thailand, Vatican City
4) None of these
19. Which one is not a National party according to the latest report of the Election Commission of India?
1) BSP
2) JP
3) SP
4) None of these
20. The Miss World 97 contest was held in Mahe in which India's Diana Hayden was adjudged Miss World 1997. The founder of the Miss World pageant is
1) Eric Morley
2) Anuska Prado
3) Irene Skilna
4) None of these
21. Which was the place where 61, people were brutally massacred by Ravir Sena ?
1) Laxamanpur Bathe
2) Rampur Tehsil
3) Pratappur
4) Bashant Gaon
22. Which African country has recently pledged unconditional support for India's candidature for membership of the UN Security Council ?
1) South Africa
2) Cuba
3) Ghana
4) Uganda
23. Which among the following is the largest manufacturer of Pollution Control Equipment (PCE) for core sector industries in India ?
1) BHEL
2) Bhilai
3) Rourkela
4) TISCO
24. The 1997 Interpol Conference was held at
1) London
2) New Delhi
3) Paris
4) France
25. Which country is the largest aid donor to India?
1) Germany 2) Japan
2) USA
3) France
26. India has been hauled up in the World Trade Organization (WTO) by the developed nations on the question of
1) quantitative restrictions on imports
2) dispute over FDI
3) dispute over Balance of payments position
4) All the above
27. Where is India's first ever computer university proposed to be set up ?
1) Bangalore
2) Chennai
3) Jabalpur
4) Bhubaneshwar
28. PET project is related to
1) Education
2) Nuclear Science
3) Arts
4) Commerce
29. In which industry is the Zagat survey of ranking of companies popular ?
1) Pharmaceutical
2) Airlines
3) Liquor
4) Shipping
30. $\mathrm{D}-8$ is an economic cooperation group of
1) eight North African nations
2) eight nations of Europe
3) eight Muslim nations 4) None of the above
31. Which of the following artists got the 'Deshikottama' award from Vishwa Bharati University in the recent past ?
1) Bhupen Hazarika
2) Lata Mangeskar
3) Dev Anand
4) Dilip Kumar
32. Match List I with List II and select the correct answer using the codes given below the lists: List I List II Codes
(Dance) (States)
A B C D
A. Odissi
33. Kerala
(1)

2
3
B. Kuchipudi
2. TamilNadu (2)
(2)
$\begin{array}{llll}4 & 3 & 2 & 1\end{array}$
C. Bharata
3. Andhra
$\begin{array}{llllll}\text { Natyam } & \text { Pradesh } & \text { (3) } & 2 & 3 & 1\end{array} 4$
D. Kathakali 4. Orissa (4) $1 \begin{array}{llll}3 & 2 & 4\end{array}$
33. Ali Akbar Khan, honoured with America's prestigious National Heritage Award, is associated with
34. Match List I with List II and select the correct answer using the codes given below the lists:

List I
(Name)
A. David Bernstein
B. Ramola Chatterjee
C. Shashi Deshpandy Codes:
ABC
A B C

1) 123
2) 321
3) 213
4) None of the above
35. Kishori Amonkar is associated with
1) Hindustani Classical Vocal
2) Karnatic Classical Vocal
3) Ravindra Sangeet
4) Flute
36. Which of the following states is associated with Madhubani painting ?
1) West Bengal
2) Uttar Pradesh
3) Madhya Pradesh
4) Bihar
37. Who among the following is not associated with painting ?
1) M. F. Hussain
2) Raja Ravi Verma
3) Jatin Das
4) Medha Patkar
38. Which of the following is not a form of popular balled on heroic themes of folk tales ?
1) Alha of Bundelkhanad
2) Pewada of Maharashtra
3) Burrakatha of Andhra 4) Kajarl of Bhoipur
39. Energy from the sun is transmitted to the earth by
1) Air
2) Clouds
3) Radiation
4) Conduction
40. Coal, Petroleum and Natural Gas are
1) Renewable sources of energy
2) Sources of Geo-thermal energy
3) Non-renewable sources of energy
4) Sources of Chemical energy
41. Naharkatiya oil-field is in
1) Assam
2) Tripura
3) Gujarat
4) Maharashtra
42. Ozone depletion is taking place because of the use of
1) Hydro - electric power
2) Solar power
3) Fossil - fuel power
4) Thermal power
43. A very high potential hydro - power zone in India is
1) Coastal area
2) Himalayas area
3) Central India
4) Western India
44. The energy that is eco-friendly but costly is
1) Thermal
2) Atomic
3) Solar
4) Tidal
45. The Chernobyl nuclear mishap occurred in
1) May 1972
2) January 1984
3) April 1986
4) October 1996
46. The Department of Space was set up in India in
1) 1972
2) 1982
3) 1987
4) 1978
47. The Naxalite Movement originated in
1) Andhra Pradesh
2) West Bengal
3) Tamil Nadu
4) Orissa
48. ULFA is active in
1) West Bengal
2) Manipur
3) Nagaland
4) Assam
49. The leader of India's untouchables was
1) Mahatma Gandhi
2) Jawaharlal Nehru
3) Indira Gandhi
4) Dr. B.R. Ambedkar
50. Exploitation of women takes place because of
1) Gender relations only 2) Class relations only
2) Both gender and class relations
3) None of the above
51. Communalism in India means
1) identification on the basis of religion and hostillity towards the of followers of other religions
2) Thought of community
3) a sense of brotherhood within a community
4) None of the above
52. Which language was added to the Eighth Schedule of the Constitution of India recently?
1) Urdu
2) Sanskrit
3) Sindhi
4) Assamese
53. Which district in north India has been chosen for the prestigious JRD Tata memorial Award for excellence in reproductive health and population programmes ?
1) Palakad
2) Rohtak
3) Kurukshetra
4) Jodhpur
54. Which party is involved in a legal tussle ever forgein donations which allegedly violated the Foreign Contribution Regulation Act (FCRA)
1) BJP
2) Congress
3) Tamil Manila Congress 4) DMK
55. Which country was the first to bring a legislation to protect consumers from hazardous chemicals and other such ingredients in consumer products ?
1) France
2) India
3) Japan
4) Germany
56. Which country has the highest life expectancy in the world according to the latest statistics?
1) Japan
2) England
3) United States of America
4) Finland
57. Which is the largest selling newspaper in the world, according to a recent study ?
1) The New York Times
2) The Times (London)
3) Indian Express
4) The Hindustan Times (India)
58. Sarawak, a place in Maleysia, was recently in the news because
1) environmental emergency was declared
2) pop artists were banned from performing there
3) it became the first province in the world to be totally male
4) None of the above
59. In India, the present trend of rapid urbanisation is due to
1) influence of cinema and electronic media
2) break-up of the joint family system
3) abolition of Zamindari system
4) lack of employment opportunities in rural ar eas
60. One of the following is not the cause of inequalities of income?
1) Law of inheritance
2) Competitive market
3) Social Security Programme
4) Occupational differences
61. The Integrated Rural Development Programme (IRDP) is not concerned with
1) full employment thin aceflein time period
2) growth and production
3) establishment of heavy industries in rural areas
4) getting benefits for the identified target groups in the disadvantaged sections of the rural community
62. In which of the following sectors was the Cooperative Movement in India initiated?
1) Agricultural Marketing
2) Consumer Co-operation
3) Farming Activities
4) Agricultural Credit
63. Which of the following is not one of the basic objectives of Drought Prone Areas Program (DPAP) ?
1) To mitigate, over a period of time, the impact of the severity of drought
2) Rural electrification
3) To optimise the utilisation of all resources in the area
4) To improve the living conditions of the rural poor who suffer most in times of scarcity and drought
64. The problem of unemployment in India can be best described as
1) cyclical, and therefore short-term
2) seasonal, and therefore inherent in local conditions
3) chronic unemployment and under - employment
4) disguised unemployment because of high money wages which employers cannot afford
65. India's industrial policy and its implementation have resulted in
1) a check on concentration of industrial power
2) expansion of big industrial houses
3) growth of industries on socialistic lines
4) haphazard growth of industries
66. Tax on agricultural holdings was recommended by
1) Wanchoo committee
2) Taxation Inquiry Commission
3) Boothalingam committee
4) Raj Committee
67. The primary aim of the functioning of the public distribution system is to
1) check hoarding
2) malm the most essential commodities avail able
3) protect the vulnerable sections of the popula tion against high prices of essential commodi ties
4) Keep a control on quality of goods
68. India's Industrial policy in respect of forgien multinational in recent years has been one of
1) encouraging them in India
2) discouraging them in India
3) making their ownership more India
4) leavingthem untouched altogether
69. Which region in India is known as the 'Rice Bowl of India' ?
1) Indo - Gangetic Plan
2) Krishna-Godavari Delta Region
3) North - East Region 4) Kerala and Tamil Nadu
70. The Indian Constitution borrowed the idea of the Directive Principles of State Policy from the
1) Constitution of Eire
2) Constitution of the German
3) Constitution of South Africa
4) None of the above
71. The term 'Fourth Estate' refers to
1) Underdeveloped countries
2) Judiciary
3) Executive
4) The Press
72. Who amongst the following did not serve as the vice -President before becoming the President of India?
1) Dr. S. Radhakrishnan
2) Dr. Zakir Hussain
3) Neelam Sanjiva Reddy
4) R. Venkataraman
73. Under the provision of which Article of the Constitution did the Govt. of India introduce 'Bharat Ratna' and Padma Vibhushan'
1) Article 14
2) Article 18
3) Article 19
4) Article 31
74. In which Amendment Act was the word 'Cabinet added to the Constitution of India for the fist time ?
1) 42 nd Amendment Act
2) 44th Amendment Act
3) 52 nd Amendment Act
4) 43rd Amendment Act
75. According to Article 75 (3) of the Indian Constitution, the Council of Ministers shall be collectively responsible to
1) the Parliament
2) the President
3) the Lok Sabha
4) None
76. The Advisory opinion tendered by the Supreme Court of India is
1) binding on the President and the subordinate courts
2) not binding on the President, but binding on the subordinate courts
3) binding on the President, but not binding on the subordinate courts
4) not binding on both the President and the subordinate courts
77. A Draft Plan has to be approved by
1) the Planning commission
2) the Cabinet $\quad$ 3) Parliament
3) the National Development Council
78. Centre-State financial distribution takes place following the recommendations of the
1) Inter - State Council
2) Finance Commission
3) Planning Commission 4) Parliament
79. What can the President of India do if a State fails to comply with the directives of the Central Govt. ?
1) The President can send reserve police to the State to secure compliance.
2) The President can declare breakdown of Constitutional machinery in the State and assume responsibility for the governance of the State
3) The President can dissolve the State legislature and order fresh elections
4) The President cannot do any of the things mentioned in (1), (2) and (3).
80. Which of the following is an indirect tax ?
1) Excise Duty
2) Capital Gains Tax
3) Wealth Tax
4) Corporation Tax
81. Grants - in aid given to States are meant
1) to maintain amicable' - relations between the Centre and the States are meant
2) as a token of Central assistance to the States
3) to cover gaps on revenue account so that the States can undertake developmental activities
4) to finance State sector plans
82. In which year was a Zonal Council established to advise on matter of common interest for each of the five zones?
1) 1956
2) 1950
3) 1952
4) 1962
83. Who - can establish an Inter - State Council to
enquire into and advise upon disputes which may have arisen between States ?
1) Prime Minister
2) Council of Ministers
3) Parliament
4) President
84. Which of the following states support the maximum percentage of tribal population?
1) Madhya Pradesh
2) Andhra Pradesh
3) Sikkim
4) Nagaland
85. The maximum percentage of the tribal population in India consists
1) Santhals
2) Bhils
3) Mundas
4) Nagas
86. What percentage of the total population of India is accounted for by the Scheduled Castes and Scheduled Tribes ?
1) $20.8 \%$
2) $25.4 \%$
3) $18.7 \%$
4) $23.5 \%$
87. Which state has the largest number of people belonging to Scheduled Castes ?
1) Uttar Pradesh
2) Madhya Pradesh
3) Bihar
4) Andhra Pradesh
88. In which area are Zoroastrian concentrated?
1) Tamil Nadu
2) Andhra Pradesh
3) Maharashtra
4) Madhya Pradesh
89. Match List I with List II and select the correct answer using the codes given below the lists: List - I

List - II
A. Re-Organisation of States
B. Sikkim became 22nd state of the Indian Union
C. Ninth Schedule added
D. Abolition of titled of Princes Codes:

|  | A | B | C | D |
| :--- | :--- | :--- | :--- | :--- |
| 1. | 1 | 2 | 3 | 4 |
| 2. | 2 | 1 | 3 | 4 |
| 3. | 3 | 2 | 1 | 4 |
| 4. | 3 | 1 | 4 | 2 |

90. In which of the following cities of India was
the 29th International film Festival held in
January, 1998 ?
$\begin{array}{ll}\text { 1) Delhi } & \text { 2) Calcutta 3) Mumbai 4) Bangalore }\end{array}$
91. In the Indian context, the term - 'Denotified
92. In which of the following cities of India was
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99. In the Indian context, the term - 'Denotified
100. In which of the following cities of India was
the 29th International film Festival held in
January, 1998 ?
$\begin{array}{ll}\text { 1) Delhi } & \text { 2) Calcutta 3) Mumbai 4) Bangalore }\end{array}$
101. In the Indian context, the term - 'Denotified
102. In which of the following cities of India was
the 29th International film Festival held in
January, 1998 ?
$\begin{array}{ll}\text { 1) Delhi } & \text { 2) Calcutta 3) Mumbai 4) Bangalore }\end{array}$
103. In the Indian context, the term - 'Denotified Tribes' refers to
1) tribes which are aborigionals
2) nomadic tribes
3) tribes practicing shifting cultivation
4) tribes which was earlier classified as criminal tribes
92. Which one of the following temples figured in the news regarding the institution of Devadasis?
93. Seventh

Amendment
2. Thirty - Sixth

Amendment
3. First Amendment
4. Twenty-sixth

Amendment

1) Jagannath Temple, Pure
2) Pasupathinath Temple, Katmandu
3) Kandariyamahadev Temple, Khajuraho
4) Chaunsathyogini Temple, Bheragat
93. The area of the Indian Union is
1) $32,87,782 \mathrm{sq} . \mathrm{km}$
2) $42,46,352 \mathrm{sq} . \mathrm{km}$
3) $20,87,762 \mathrm{sq} . \mathrm{km}$
4) None of the above
94. Which of the following states leads in commerce and industry ?
1) Maharashtra
2) Andhra Pradesh
3) Tamil Nadu
4) West Bengal
95. Which of the following is at present the largest power using sector of the Indian economy?
1) Agriculture
2) Domestic consumers and street lighting
3) Industry
4) Transport Communication
96. Fiscal deficit in the Union Budget means
1) the difference between current expenditure and current revenue.
2) net increase inUnion government's borrowings from the Reserve Bank of India
3) the sum of budgetary deficit and net increase in internal and external borrowings
4) the sum of monetised deficit and budgetary deficit
97. In which year did the British Government announce for the first time Dominion Status as the goal of Indian political development ?
1) 1922
2) 1929
3) 1932
4) 1935
98. Who among the following British prime Ministers issued the infamous "Communal Award", which prescribed separate electorate for giving representation to different communities in legislatures in India ?
1) Ramsay Mac Donald
2) Stanley Baldwin
3) Neville chamberlain
4) Winston Churchill
99. The Constitution of India has divided Legislative Powers into three different lists. "Social Security and Social Insurance" is a subject included in the
1) Concurrent list of Powers
2) Residuary Powers
3) State list of Powers
4) Union list of Powers
100. The President of India may resign his office by writing under his hand a letter of resignation addressed to the
1) Prime Minister
2) Chief Justice of India
3) Vice - President
4) Speaker of the Lok Sabha
101. Under the Directive Principles of State Policy, the State shall endeavor to provide free and compulsory education for all children until they complete the age of
1) 10 years
2) 12 years 3) 14 years
3) 16 years
102. The Fundamental Duties were added to our Constitution for the first time in
1) 1974
2) 1975
3) 1976
4) 1977
103. The Right of Property ceased to be a Fundamental Right from
1) 1975
2) 1976
3) 1978
4) 1979
104. The State of kerala was created, in place of the Part B State of Travancore - Cochin of the original Constitution in
1) 1953
2) 1956
3) 1959
4) 1962
105. With which game is the term 'Stonewalling' associated
1) Hockey
2) Football
3) Cricket
4) Tennis
106. With which game is the term 'Dummy' associated ?
1) Volleyball
2) Bridge
3) Badminton
4) Chess
107. With which game' is the term 'Bogey' associated?
1) Golf
2) Boating
3) Polo
4) Horse Racing
108. With which game is Beighton Cup associated?
1) Cricket
2) Hockey
3) Football
4) Volleyball
109. Ejra cup is associated with ?
1) Tennis
2) Polo
3) Shooting
4) Golf
110. Chakmas are refugees from
1) Pakistan
2) Sri Lanka
3) Bangladesh
4) Bhutan
111. The offending substance in liquor tragedies leading to blindness, etc., is
1)ethyl alcohol
2) amyl alcohol
3) benzyl alcohol
4) methyl alcohol
112. When an air bubble at the bottom of a lake rises to the top, it
1) increase in size
2) decreases in size
3) maintains its size
4) flattens into a dish-like shape
113. Which one of the following is a modern tank?
1) Bhim
2) Akash
3) Arjun
4) Prithvi
114. The nutritional deficiency condition that needs to be given top priority for remedial action in India today is
1) Scurvy
2) Rickets
3) Xerophte talmia
4) Pellagra
115. According to the World Health Organisation, the disease which causes the death of the largest number of people today is
1) AIDS
2) TB
3) Malaria
4) Ebola
116. The sex ratio (females per 1000 males) in Andhra Pradesh in 1991 was
1) 962
2) 972
3) 982
4) 999
117. The decadal growth of total population of Andhra Pradesh between 1981 and 1991 was
1) 19.12
2) 20.12
3) 23.82
4) 24.82
118. Who was appointed as the Chief Justice of A. P. High Court
1) Romesh Chandra Bhandari
2) Umesh Chandra Bannerji
3) Prabhakar Pandey
4) S. K. Misra
119. The first Indian who was appointed Master (Head) of Trinity college of Cambridge University was
1) Sudipto Kaviraj
2) Partha Chatterji
3) S. C. Sarkar
4) Amartya Sen
120. The density of population of Andhra Pradesh in 1991 (persons per sq. $m$ was)
1) 241
2) 221
3) 231
4) 251
121. Who has bagged the N. T. Rama Rao National Film Award for 1997 for his / her sterling contribution to Indian Cinema ?
1) Ashok Kumar
2) Sunil Dutt
3) Dev Anand
4) Dilip Kumar
122. Arundhati Roy has bagged the Booker Prize for her work
1) Satanic Verses
2) The Wrath of God
3) The God of Small things
4) Gandhi's Murder and After
123. The latest recipient of the Bharat Ratna award is
1) A. P. J. Abdul Kalam
2) Mother Teresa
3) Rajiv Gandhi
4) M. S. Subbalakshmi
124. The super computer developed in India specifically for using it in the Light Combat Aircraft is known as
1) Leap
2) Param
3) Pace
4) Gati
125. Who recently launched a new political party "Lok Shakti" ?
1) Mamata Banerjee
2) Navin Patnaik
3) Kamal Nath
4) Ramakrishna Hegde
126. Who amongst the following social workers launched an anti-corruption movement and was at the front for quite a few days in December 1996 ?
1) Medha Patkar
2) Sundarlal Bahuguna
3) Baba Amte
4) Anna Hazare
127. The question regarding the height of the Alamatti Dam has given rise to a dispute between
1) Andhra Pradesh and Karnataka
2) Karnataka and Tamil Nadu
3) Tamil Nadu and Gujarat
4) Andhra Pradesh and Tamil Nadu
128. Mr. Kofi Annan, the UN Secretary General, belongs to
1) Ghana 2) South Africa 3) Japan 4) Myanmar
129. The famous dancer Samyukta Panigrahi who died recently was associated with
1) Kathak 2) odissi 3) Manipur 4) Bharat Natyam
130. In which year was the national song 'Vande Mataram' sung for the first time in an Indian National congress Session ?
1) 1905
2) 1911
3) 1919
4) 1896
131. The first lady to become a judge of the Supreme Court was
1) Anna Chandy
2) Sujatha Manohar
3) Fatima Beevi
4) None of the above
132. "Truth, Godliness and Beauty" is the motto of
1) Department of Tourism
2) A.I.R
3) Railways
4) Doordarshan
133. Which one of the following sets of towns is connected by HBJ pipeline ?
1) Hazira, Bijapur and Jagdishpur
2) Hazira, Barauni and Jagdishpur
3) Hamirpur, Bijaigarh and Jaipur
4) Hyderabad, Bliaipur and Jaipur
134. Which of the following is the headquarters of the newly established railway zone "EastCoast Railway ?
1) Vishakhapatnam
2) Calcutta
3) Hyderabad
4) Bhuvaneshwar
135. The second Indian Antarctic base in named
1) Dakshin Yamnotri
2) Maitri
3) Rajiv
4) Indira
136. The term 'Plan Horizon' refers to
1) aggregate size of plan investment
2) time frame of the plan
3) total plan outlay
4) growth rate target
137.Liberalization of Indian economy since 1990 has resulted in
5) The transformation of patterns of domestic and foreign investment
6) increased international cooperation in science and technology
7) rapid expansion of domestic and foreign trade
8) rapid increase in international investment in infrastructure
138. The most important feature of Jawahar Rojgar Yojna has been the creation of jobs for the
1) unemployed in urban areas
2) underemployed in urban areas
3) unemployed and underemployed in rural areas
4) unemployed in rural areas and under employed in urban areas
139. Which of the following states has taken for the first time a loan of Rs. 10,000 crore directly from the World Bank ?
1) Maharashtra
2) West Bengal
3) Bihar
4) Andhra Pradesh
140. Which of the following organisations is being merged with its parent organisation, Industrial Credit and Investment Corporation of India Ltd. (ICICI)?
1) IDBI
2) UTI
3) ICICl
4) ECICl
141. 'Euro', the currency proposed to be floated by the European Economic Community countries, will be launched on
1) October 25,1998
2) January 1, 1999
3) January 15,1999
4) January 15,2000
142. Of which of the following international organisations is Mr. Renat Ruggiero the Director General ?
1) ASEAN
2) $E C$
3) CIS
4) WTO
143. Capital intensive industries cause
1) reduction in the overall capital formation
2) increase in the capital
3) unemployment
4) vast employment opportunities
144. The apex bank for rural credit is
1) Regional rural Banks
2) NAFED
3) NABARD
4) RBI
145. The term 'Paper gold' is associated with
1) special accommodation facility of the World Bank
2) special drawing rights of the IMF
3) currencies still on gold standard
4) deficit budgeting
146. Balance of Payments is defined as
1) complete record of all economic transactions between the residents of a country and the rest of the world
2) the value of exports minus the value of imports
3) the difference between current expenditure and current revenue in the Government Budget
4) the difference between liabilities and assets of firm
147. The purpose of the Unit Trust of India, established in February, 1964, was to
1) provide long-term credit facilities to the industrial units in the public sector.
A.P.P.S.C. GROUP - 1.

| 2) provide long-term credit for improvements in |  |  | ANS | NERS |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| agriculture and cottage industries | 1) 4 | 2) 3 | 3) 4 | 4) 2 | 5) 3 | 6) 4 |
| 3) mobilise the savings of the community and | 7) 4 | 8) 4 | 9) 2 | 10) 4 | 11) 4 | 12) 4 |
| spend them for social uplifting rural areas. | 13) 4 | 14) 1 | 15) 1 | 16) 3 | 17) 1 | 18) 2 |
| 4) mobilise the savings of the community and | 19) 4 | 20) 1 | 21) 1 | 22) 4 | 23) 1 | 24) 2 |
| invest them in industries. | 25) 2 | 26) 1 | 27) 4 | 28) 2 | 29) 2 | 30) 3 |
| 148. The programme 'Antodaya' aims at | 31) 2 | 32) 2 | 33) 1 | 34) 4 | 35) 1 | 36) 4 |
| 1) development of Minorities | 37) 4 | 38) 1 | 39) 3 | 40) 3 | 41) 1 | 42) 3 |
| 1) development of Minorities | 43) 2 | 44) 3 | 45) 3 | 46) 1 | 47) 2 | 48) 4 |
| 2) upliftment of Harijans | 49) 4 | 50) 3 | 51) 1 | 52) 3 | 53) 3 | 54) 3 |
| 3) helping the poorest of the poor | 55) 2 | 56) 4 | 57) 2 | 58) 1 | 59) 4 | 60) 4 |
| 4) total eradication of poverty in India | 61)? | 62) 1 | 63) 2 | 64) 3 | 65) 1 | 66) 4 |
| 149. Which of the following is not a measure initi- | 67) 3 | 68) 1 | 69) 2 | 70) 1 | 71) 4 | 72) 3 |
| ated under land reforms ? | 73) 2 | 74) 2 | 75) 3 | 76) 2 | 77) 4 | 78) 2 |
| 1) Social ownership of land | 79) 2 | 80) 1 | 81) 3 | 82) 1 | 83) 4 | 84) 1 |
| 1) Social ownership of land | 85) 2 | 86) 2 | 87) 1 | 88) 3 | 89) 1 | 90) 1 |
| 2) Security of tenure of tenants | 91) 4 | 92) 1 | 93) 1 | 94) 1 | 95) 3 | 96) 3 |
| 3) Ownership rights of tenants | 97) 2 | 98) 1 | 99) 1 | 100) 3 | 101) 3 | 102) 3 |
| 4) Ceiling on land holdings | 103) 3 | 104) 2 | 105) 3 | 106) 2 | 107) 1 | 108) 2 |
| 150. The Regional rural Bankers serve to | 109) 2 | 110) 4 | 111) 4 | 112) 1 | 113) 3 | 114) 3 |
| 1) educate the rural public about banking | 115) 2 | 116) 2 | 117) 3 | 118) 2 | 119) 4 | 120) 1 |
| 2) finance small farmers and artisans and | 121) 4 | 122) 3 | 123) 4 | 124) 2 | 125) 4 | 126) 4 |
| 2) finance small farmers and artisans and | 127) 1 | 128) 1 | 129) 2 | 130) 4 | 131) 3 | 132) 4 |
| mobilise deposits in rural areas | 133) 1 | 134) 4 | 135) 2 | 136) 2 | 137) 3 | 138) 3 |
| 3) assist financially in land development | 139) 4 | 140) 3 | 141) 2 | 142) 4 | 143) 3 | 144) 3 |
| 4) finance development of rural areas | 145) 2 | 146) 1 | 147) 4 | 148) 3 | 149) 4 | 150) 4 |

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1. In plants, phosphorus is mainly used for
1) Leaf growth
2) Flowering
3) Root growth
4) Leaf and root growth
2. Concave mirrors areused as shaving mirrors because they
1) do not distort images
2) always produce real images
3) produce magnified images
4) never produce inverted images
3. In the human body, urea is produced in the
1) Liver
2) Spleen
3) Kidneys
4) Pancreas
4. Sound travels faster in
1) dry air than in water
2) wood than in iron
3) iron than in air
4) hydrogen than in water
5. In the human body, the pituitary gland is located in the
1) Chest
2) Abdomen
3) Throat
4) Brain
6. Non-secretion of insulin causes
1) Diabetes
2) Malaria
3) Ulcer
4) Tuberculosis
7. The unmanned aircraft developed in India is called
1) Lakshya
2) Nishant
3) Trisul
4) Hansa
8. Photoelectric cells are used to convert
1) Light energy into sound energy
2) Light energy into heat energy
3) Light energy into electrical energy
4) Electrical energy into light energy
9. India's first exclusive meteorological satellite launched recently took the Earth's image in full frame mode. What is the name of the satellite ?
1) INSAT-1C
2) INSAT -2 B
3) INSAT-1A
4) METSAT
10. Which among the following is the richest source of protien ?
1) Black gram
2) Bengal gram
3) Pea
4) Soyabean
11. Which kind of light waves are used in the remote control of Television ?
1) Visible light
2) Infra - red
3) $X$ - rays
4) $r$-rays
12. What is the name of the world's first cloned human bady?
1) The Eve
2) Dolly
3) The Shrine
4) Abbey
13. Genome Mapping is related to
1) Blood grouping
2) Mapping of genes
3) Mapping of nerve centres
4) Mapping of the brain
14. The technology which allows the user to access the Internet through the mobile phone without using a modem or computer, is
1) PGRS
2) RPGS
3) SPGR
4) GRPS
15. Of the following diseases, which one is related to the spinal column of man ?
1) Hypothermia
2) Cataract
3) Cervical spondylosis
4) Hernia
16. Which of the following human organs is least suceptible to harmful radiation ?
1) Eyes
2) Heart
3) Brain
4) Lungs
17. The fuel efficiency of dry cattle dung in comparison to bio-gas is
1) One - fourth
2) One - fifth
3) One - sixth
4) One - eighth
18. Which of the following is named 'Gajraj'?
1) MIG-27
2) Jaguar
3) Mirage 2000
4) IL-76
19. The missile 'Agni - has a range of
1) 1000 km
2) 700 km
3) 2000 km
4) 200 km
20. The largest Telecom operator in India is
1) BSNL
2) MTNL
3) Tata Indicom
4) Reliance Info.cam
21. Which of the following cities has India's first "Techno Park" ?
1) Gurgaon
2) Pune
3) Bangalore
4) Thiruvananthapuram
22. The National institute of Oceanography is located at
1) Cochin
2) Mumbai
3) Chennai
4) Goa
23. Which of the following is a mixture ?
1) Lime
2) Table salt
3) Sugar
4) Sea water
24. Where does genetic mutation occur ?
1) In DNA
2) In RNA
3) In chromosomes 4) In ribosomes
25. An element is best characterised byits
1) Electronic configuration
2) Atomic number
3) Atomic weight
4) Atomic volume
26. The Supreme Court has allowed the construction of the Sardar Sarovar Dam up to aheight of
1) 88 metres
2) 90 metres
3) 100 metres
4) 120 metres
27. The Central Rice Institute of India is located in
1) Kolkata
2) Cuttak
3) Bangalore
4) Guwahati
28. The Rana Pratap Sagar Power Plant (Rajasthan) is associated with
1) Nuclear power
2) Solar power
3) Hydro - electricity 4) Gas-based electricity
29. Which of the following states is the leading producer of woollen textiles ?
1) Jammu \& Kashmir
2) Punjab
3) Rajasthan
4) Himachal Pradesh
30. Which of the following Oil Corporations in the Public Sector has proposed setting up a new oil refinery at Bina in M. P. ?
1) Indian Oil Corporation
2) Bharat Petroleum Corporation
3) Hindustan Petroleum Corporation
4) Indo-Burma Petroleum Corporation
31. At the mouth of which river is India' largest estuary located?
1) Hooghly
2) Bhagirathi
3) Godavari
4) Krishna
32. The most extensive soil cover of India comprises
1) Red soil
2) Black soil
3) Alluvial soil
4) Marshy soil
33. The most sensitive indicator of the health of a community is its
1) Birth Rate
2) Infant Mortality Rate
3) Death Rate
4) Maternal Mortality
Rate
34. In India, banks were nationalised for the first time inthe year
1) 1950
2) 1960
3) 1969
4) 1979
35. Similipal in Orissa state is well known for its
1) Stone - carved temple complex
2) Wild - life sanctuary 3) Virgin beach
3) Hydro - electric power project
36. Where are tropical evergreen forests found in India?
1) Kerala
2) Andhra Pradesh
3) Madhya Pradesh
4) Orissa
37. Certain economists opine that Indian economy has reached the "Take off" stage. It means
1) The economy is about to collapse
2) The economy is stagnant
3) The beginning of steady growth
4) The removal of all controls
38. During which Five Year Plan was the primary responsibility of India's development shifted to the Public Sector?
1) First Plan
2) Second Plan
3) Third Plan
4) Fourth Plan
39. How much of India's total area consists of cultivable plains ?
1) $23 \%$
2) $36 \%$
3) $41 \%$
4) $51 \%$
40. Which of the following is the largest contributor to the total tax revenue of India ?
1) Income Tax
2) Corporation Tax
3) Customs Duties
4) Union Excise Duties
41. With which of the following industries is Ranchi associated ?
1) Rayon Silk
2) Copper
3) Hosiery
4) Manufacture of heavy machines
42. In which of the following states is India's largest lake located ?
1) Andhra Pradesh
2) Assam
3) Madhya Pradesh
4) Orissa
43. Find the odd one out :
1) Jagson Airlines
2) Indian Airlines
3) Air Sahara
4) Jet Airways
44. What is the share of agriculture in India's GDP at present?
1) $50 \%$
2) $52 \%$
3) $26 \%$
4) $55 \%$
45. What is India's female literacy rate according to the 2001 census ?
1) $62.48 \%$
2) $54.16 \%$
3) $64.13 \%$
4) $66.47 \%$
46. For which of the following crops does India have the largest cultivating area in the world?
1) Wheat
2) Rice
3) Pulses
4) Cotton
47. According to the date recently published by the WHO, how many people are killed every year in violence ?
1) 1 million
2) 0.8 million
3) 1.2 million
4) 1.6 million
48. Which of the following pairs of countries achieved the top and the bottom positions respectively inmatters of development as per the World Human Development Report 2002 ?
1) USA and Sri Lanka
2) Norway and Sierra Leone
3) Sweden and Pakistan
4) Canada and Bangladesh
49. Cheque - bounding is now a punishable offence and can attract imprisonment upto
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1) One year
2) Two years
3) Three years
4) Four years
50. From which of the following is Plan expenditure met in India ?
1) External aid and assistance from OECD coun tries
2) External aid from other countries
3) Internal borrowing and other measures
4) External aid from IMF
51. Who among the following led the rebellious sepoys inKanpur in 1857 ?
1) Tantia Tope
2) Laxmi Bai
3) Nana Saheb
4) Kunwar Singh
52. Who was the first woman President of the Indian National Congress ?
1) Sarojini Naidu
2) Mrs. Annie Besant
3) Sucheta Kripalani
4) Madam Cama
53. Where did Gandhiji start the first peasant movement during the freedom struggle ?
1) Sabarmati
2) Bardoli
3) Chouri - Choura
4) Champaran
54. During India's freedom struggle, which of the following was formed the earliest ?
1) Congress Socialist Party
2) Communist Party of India
3) Hindustan Republican Socialist Association
4) All India States People's Conference
55. Who of the following women freedom fighters went underground during the Quit India Movement?
1) Sucheta Kripalani
2) Vijayalaxmi Pundit
3) Aruna Asaf Ali
4) Sarojini Naidu
56. In which session of the Indian National Congress did Dadabhai Naoroji announce that "Swaraj" was the goal of India's political efforts ?
1) 1886 Calcutta Session
2) 1893 Lahore Session
3) 1905 Banaras Session
4) 1906 Calcutta Session
57. The most famous musician at the court of Akbar was Tansen. What was his original name?
1) Makaranda Pande
2) Ramtanu Pande
3) Lal Kalwant
4) Baz Bahadur
58. Who is the author of Sangeeta Ratnakara, the treatise on classical music ?
1) Matanga
2) Sarangadeva
3) Tansen
4) Purandaradasa
59. Which classical Indian dance form evolved in a region once known as 'Odhra Magadha'?
1) Kathak
2) Odissi
3) Manipuri
4) Bharatanatyam
60. Who was the builder of the fortification in the Aravallis which is sometimes called "The Great Wall of India" ?
1) Rana Pratap
2) Rana Sanga
3) Rana Kumbha
4) Man Singh
61. Which community of Indian Muslims is enjoined to pray only thrice a day instead of the customary five times ?
1) Ismaili Khojas
2) Bohras
3) Moplahs
4) Ahmadiyas
62. In the Mahabharat, the hundred sons of Dhritarastra (i.e. Kauravas) also had a sister. What is her name ?
1) Vaisali
2) Duhshala
3) Ratnavali
4) Durvinita
63. In what evidence is Central Asia regarded as the original home of the Aryans ?
1) Anthropological
2) Philologocial
3) Racial
4) Archaeological
64. When, and where was our National Anthem first sung ?
1) January 24, 1950 in Allahabad
2) January 24,1950 in Delhi
3) December 26, 1942 in Calcutta
4) December 27, 1911 in Clacutta
65. Noutanki is a popular fold drama of
1) Rajasthan
2) Bihar
3) Uttar Pradesh
4) Madhya Pradesh
66. Who of the following called Cripp's proposals "post - dated cheques" ?
1) Motilal Nehru
2) M.K. Gandhi
3) Jawaharlal Nehru
4) Sardar Vallabhbhai Patel
67. The Government of India has proposed to introduce legislation for dual citizenship for NRIs. Which of the following recommended dual citizenship ?
1) Kelkar Committee
2) L. M. Singhvi Committee
3) Kothari Committee
4) K. Lal Committee
68. What is the age of retirement for a High Court Judge ?
1) 65 years
2) 60 years
3) 62 years
4) 58 years
69. Which of the following is the most important item of expenditure of the Government of India on Revenue Account?
1) Defence
2) Subsidies
3) Pensions
4) Interest Payments
70. Find the odd one out
1) Amaravati
2) Nagarjuna Konda
3) Ajanta Caves
4) Gomateswara
71. The Bodoland Agitation is centred in
1) Tripura
2) Assam
3) Manipur
4) Bihar
72. The proclamation of Emergency under Article 352 of the Constitution of India must be approved by the Parliament within
1) 6 months
2) 3 months
3) 2 months
4) One month
73. The federal part of the Government of India Act, 1935 could not be implemented, because
1) The Congress Party did not accept it
2) The Muslim League did not accept it
3) Some of the provinces did not accept it
4) The rulers of princely states did not consent to join the proposed federation
74. Who of the following presides over the meetings of the National Development Council?
1) The Finance Minister
2) The Minister for Planning
3) The Prime - Minister 4) The Vice - President
75. The book My Presidential Years was written by
1) Dr. Shankar Dayal Sharma
2) Dr. S. Radhakrishnan
3) R. Venkataraman
4) Dr. Rajendra Prasad
76. Which of the following is a Fundamental Right, guaranteed by the Constitution of India?
1) Right to Govern
2) Right to Property
3) Right to Information 4)
4) Right to Equality
77. Without being a Member of Parliament, can a person be appointed a minister ?
1) No
2) Yes, without any conditions
3) Yes, only if the Parliament approves the appointment.
4) Yes, but he should be elected member of Parliament within 6 months of his appointment
78. As per the Constitution of India, who can make laws on residual matters?
1) State Legislatures only
2) Parliamentonly
3) Parliament, with the concurrence of State legislatures
4) Parliament or State legislatures as decided by the Supreme Court.
79. The salaries of Members of Parliament are decided by the
1) Parliament
2) Union Cabinet
3) President of India
4) Speaker of the Lok Sabha in consultation with the Chairman of the Rajya Sabha
80. In which of the following states was the Panchayati Raj System introduced first ?
1) Rajasthan
2) West Bengal
3) Karnataka
4) Andhra Pradesh
81. Which of the following pairs of words were added to the Preamble of the Constitution of India by the 42nd Amendment?
1) 'Sovereign' and 'Democratic'
2) 'Secular' and 'Socialist'
3) 'Democratic' and 'Socialist'
4) 'Secular' and 'Democratic'
82. Though India is a federal political system, the word 'federation' is
1) mentioned at only one place in the Constitution
2) mentioned only at two places in the Constitution
3) not mentined in the Constitution
4) mentioned only in the Schedules of the Constitution
83. What is the quorum for Lok Sabha meetings?
1) $1 / 6$ or 80 members
2) $1 / 4$ or 140 members
3) $1 / 10$ or 55 members
4) $1 / 20$ or 28 members
84. Which of the following is wrongly matched?
1) Rayaprolu Subbar Rao - Trunakankan
2) Duvvuri - Krusheevaludu
3) Krishna Sastri - Urvasi
4) Bassavaraju Appa Rao - Panasala
85. Who of the following was the first Indian to join the Indian Civil Service ?
1) Devendranath Tagore
2) Surendranath Banerji
3) Abhanindranath Chatterii
4) Satyendranath Tagore
86. Who among the following was the author of Ramacharita Manas?
1) Tulsidas
2) Kabirdas
3) Chaitanya Mahaprabhu
4) Surdas
87. Who of the following was awarded the 2002 Gandhi Peace Prize ?
1) John Hume
2) Ramakrishna Mission
3) Nelson Mandela
4) Bharatiya Vidya Bhavan
88. The Annual Summit of World Economic Fourm was held in Davos inJanuary 2003. Davos is a city in
1) Switzerland
2) Brussels
3) Norway
4) Denmark
89. Who was the Chief Guest at the 2003 Republic Day Parade in New Delhi?
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1) S. R. Nathan $\quad$ 2) Mohammad Khatami
2) Moumoon Abdul Gayoom
3) Hosni Mubarak
90. Which of the following nations joined the $U$. N. Security Council as a non-permanent member for two years in January 2003 ?
1) India
2) Pakistan
3) Nepal
4) Bangladesh
91. What is considered to be the source of the Telugu Script?
1) Brahmi Script
2) Dakshina Brahmi Script
3) Devanagari Script 4) Kannada Script
92. 'Nandi' awards were introduced for the best cinema in Andhra Pradesh in the year 1964. Which of the following movies was awarded the firs 'Golden Nandi' award ?
1) Antastulu
2) Doctor Chakravarthi
3) Sudigundalu
4) Gudi Gantalu
93. In a certain code, CATTLE is DZUSMD. What would be the code for STRAIN ?
1) TSSYJM
2) TUSZJM
3) RSSBHM
4) TSSZJM
94. In a certain code, LEST is $1,2,3,4$ and BACK is $5,6,7,8$. Then STABLE in that code would be
1) 346512
2) 345612
3) 354162
4) 346521
95. Find the odd one out from $441 ; 484 ; 529 ; 566$ and 625
1) 484
2) 529
3) 625
4) 566
96. In the beginning the Kakatiyas were
1) Jains
2) Shivites
3) Vaishnavites
4) Golaki Shivites
97. Where in Andhra Pradesh is the 9-temple complex of Navabrahma Temple ?
1) Satyavolu
2) Alampur
3) Mahanandi
4) Vemulawada
98. From whom did Kakatiya Pratapa Rudra take over Kanchipuram in the south ?
1) Ravivarman
2) Raja Raja Chola
3) Rajendra Chola
4) Tanjavur Nayakas
99. Identify the wrong pair :
1) Inavolu - The Temple of Mylarudeva
2) Kolanupaka - The Temple of someswara
3) Vemulawada - The Temple of Swayambhudeva
4) Movva - TheTemple of Gopalaswami
100. Which of the following countries have been labelled as 'Axis of Evil' by the American President, George W. Bush ?
A. North Korea
101. East timor
B. Iran
102. Afghanistan
1) $A B C$
2) $C D$
3) $A B C D$
4) ABCD
101. Who of the following was selected for the award of the Fourth Annual Prize of \$350,000 for Cultural Freedom, by the US based Lannan Foundation in January 2003 ?
1) Medha Patkar
2) Arun Kumar Singh
3) Arundhati Roy
4) Anton S. Balasingham
102. The Naga insurgent leader who participated in the peace talks during the 3rd week of January 2003 in Delhi was
1) Aaleng Pang
2) Isak Chishi Swu
3) Idobi Singh
4) Kaising Patwa
103. Who of the following won the Hollywood Foreign Press Association's 'Golden Globe' award for the Best Dramatic Actor in Januarry 2003 ?
1) Jack Nicholson
2) Richard Gere
3) Gene Hackman
4) Michael Chiklis
104. Sonam Singh won the Gold Medal at the national level and a silver medal in "Sankar's International Children's Award" and received it from the President of India in Delhi on 24 January, 2003. What is the title of the painting she drew ?
1) Indian Child
2) Bharat Mata
3) The School
4) Indian Bride
105. Who was the Chief Guest at the Republic Day Parade on January 26, 2003 ?
1) Kamal Kharrazi
2) Mohammad Ali Shamkhani
3) Mohammad Khatami 4) Bijam Zagnesh
106. Which of the following awards was conferred recently on the 87 yeard -old Quaker from Philadelphia, Dr. George Willoughby, for propagatin Gandhian ideals abroad ?
1) Indira Gandhi International Award
2) Jamnalal Bajaj Annual Award
3) Gandhi Peace Foundation Award
4) Rajiv Gandhi Sadbhavana Award
107. Maqbool Fida Husain, the famous Indian painter wrote a book which was released in Hyderabad on January 19, 2003. What is the title of the Book?
1) Gajagamini
2) Al Fida
3) Zakhm
4) Where Art Thou
108. Identify the odd one :
1) Michael Elgin
2) Kalpana Chawla
3) Rick Husband
4) Laurel Clark
109. The Appajosyula Vishnubhot Foundation (USA) presented the 'Pratibha Murthi Lifetime Achievement Award - 2003' to
1) R. S. Sudarshanam
2) Kolakaluri Enac
3) Korlapati Srirama Murthy
4) Ramalaxmi Arudra
110. India successfully test-fired the "Agni" missile on 9th January, 2003. Which of the following is not true about $t$ ?
1) It was fired from Wheeler Island
2) It is a two - stage missile variant
3) It is called Agni - I 4) Its range is 1000 km
111.The 90th Indian Science Congress was held in the first week of January, 2003 at Bangalore. Who of the following was/were the organisers (s) of the Congress ?
4) Indian Space Research Organization
5) Tata Institute of Fundamental Research
6) Bangalore University
7) ISRO and Bangalore University
112. Even as Kalpnana Chawla was readying for her second voyage in space, NASA had chosen another American Indian, Ms Suneeta Lyn Williams for the International Space Station Expedition-10. Which of the following is not true about Suneeta?
1) She is 37 years old
2) She is serving as a Lieutenant Commander
3) She is the daughter of Dipak Pandya and Ursaline
4) She does not have any earlier experience in flying
113. The Golden Jubilee celebrations of the Sankaracharya, Jayendra Saraswati's ascension to the Kanchi Kamakoti Peetam started on 21 March, 2003 at Tirumala. Jayendra Saraswati is the
1) 64th Acharya of the Peetam
2) 68th Acharya of the Peetam
3) 69th Acharya of the Peetam
4) 70th Acharya of the Peetam
114. Who of the following is the only woman member of the recently elected Chinese Politburo, and who is also the new Chinese Vice premier ?
1) WuYi
2) Chen Zhili
3) Li Zhao - xing
4) Cao
115. The English film which bagged the Gollapudi Srinivas National Award for the year 2002 is
1) Gladiator
2) 10
3) Let's talk
4) The Abyss
116. Where was the World Water Forum opened on 16th March, 2003 ?
1) Hong Kong 2) Tokyo 3) Singapore 4) Belgrade
117. Hu Jintao, the General Secretary of the Chinese Communist Party and the Chinese Vice-

President was elected the 6th President of China on March 15, 2003. Who became the VicePresident of China in Hu's place?

1) Wu Bangguo
2) Li Peng
3) Zeng Qinghong
4) John Wong
118. Who of the following Bollywood actresses is the recipient of a special 'Red and White Bravery Award' for the year 2003 ?
1) Preity Zinta
2) Shabana Azmi
3) Madhuri Dixit
4) Aishwarya Rai
119. A bloody war began between USA and Iraq on the $21^{\text {st }}$ of March, 2003. What is the old name of Iraq ?
1) Assyria
2) Mesopotomia
3) Turkmenistan
4) Alexandria
120. Billy Bowden, one of the umpires at the World Cup Cricket - 2003, who attracted the attention of the galleries for his eccentric and flamboyant gestures, belongs to
1) England
2) Australia
3) New Zealand
4) South Africa
121. Which of the following statements is not correct?
1) The 62 year-old former England Cricket captain, Geoff Boycott, is detected with throat cancer
2) The Gladiator superstar, Russell Crowe, is a native of Fiji and lives in New Zealand
3) During his visit to India in the first week of March 2003, the German President Johannes Rau, visited the National Remote sensingt Agency in Hyderabad
4) The planet Jupiter was found with 7 more moons recently
122. Which of the following organizations announced the Dr. B. C. Roy National Awards recently for 2001 and 2002 in Medicine, Philosophy, Science, Art and Literature ?
1) The Pharmacy Council of India
2) The National Council for Educational Research and Training
3) The Government of West Bengal
4) The Medical Council of India
123. The Cuban President, Fidel Castro, the World's longest ruling head of government was once again elected President by the Cuban Parliament on 7th March, 2003. In all, how many terms has he been elected President of Cuba, including the recent one?
1) 10 terms
2) 9 terms
3) 8 terms
4) 6 terms
124. The Space Shuttle Columbia's catastrophic break-up on Febrrary 1, 2003 killing the seven
member crew reminds us of the break-up of another space shuttle on January 28, 1986 in Florida, killing exactly the same number of crew. What was the name of the shuttle ?
1) Columbia - I
2) Discovery
3) Atlantis
4) Challenger
125. An American missionary, Joseph William cooper was in the news because of an attack on his life in kerala in january 2003. Which of the following is not true about him?
1) He is a bishop in the New Jerusalem universal Church in Ohio
2) He is a civil engineer by profession
3) He is a permanent visa holder to stay in India
4) He belongs to the Pentecostal group
126. If Russia is the largest weapons supplier to India, which of the following countries is the second largest weapons supplier to India ?
1) Sweden
2) USA
3) Israel
4) Norway
127. The 2003 Cricket World Cup got off to a spectacular start on 10 February, 2003. Who officially inagurated the event ?
1) Malcolm Gray
2) Ngconde Balfour
3) Thabo Mbeki
4) Sir Garry Sobers

Read the following and answer Q. 128 and 1. 129. Five Friends A, B, C, D and E went to spend their evening at five different places according to their taste.

- E and A did not go to see a Cricket match or to a Fun-fair
- D and B were not interested in a Fun-fair or a Music programme
- A did not go to a Dance programme and E did not go to see a Painting exhibition
- D did not go to see a Cricket match. Painting does not interest $A$ and $B$.

128. Who went to a Dance programme ?
1) $B$
2) $D$
3) $A$
4) $E$
129. Which of the following statements is not correct?
1) C went to see a Fun-fair
2) D was interested in Painting
3) E did not go to a Fun-fair
4) A went to a Music programme
130. Form a sensible word with the 1st, 2nd, 3rd, 5th, 7th and 8th letters of the word GRANDSON. Which are the first and last letters of that word ?
1) $R$ and $N$
2) $A$ and $G$
3) $D$ and $N$
4) $R$ and $D$
131. A watchman is standing in a light - house facing north. He turned 135 clockwise, then 315 anti-clockwise. After some time he again turned 45 clockwise. Which direction is he facing now ?
1) South - West
2) North - East
3) East
4) West
132. Find the missing number in the space with the question mark

Fig

1) 40
2) 41
3) 39
4) 32
133. Amit's birthday was celebrated on October 22, 1994, a Saturday. What will be the day on his birthday in the year 1996 ?
1) Saturday
2) Monday
3) Tuesday
4) Friday
134. The sales of a product go on increasing year after year. On the basis of the following production trends, find out its production for the year 2003.

| 1998 | 7 |
| :--- | :--- |
| 1999 | 14 |
| 2000 | 28 |
| 2001 | 49 |
| 2002 | 77 |
| 2003 | $?$ |

1) 98
2) 119
3) 105
4) 112
135. If the value of CAT $=24$, that of $D O G=26$, what wold be the value of PIG = ?
1) 32
2) 25
3) 29
4) 34
136. An army convoy reaches the battlefront from its Head quarters in six hours. It covers the first one-third of the journey at an average speed of 50 km per hour. The next one-third of the journey is covered at 45 km per hour and the last one-third in a hilly zone at 20 km per hour. Find out the total distance covered.
1) 250 km
2) 220 km
3) 230 km
4) 240 km
137. A statement is given below followed by four alternative inferences. Select the most appropriate one.
Statement :
Many creative persons become artists.
1) Some artists are creative persons
2) A high level of creativity is needed to become an artist
3) It is not possible to become an artist without creativity
4) A creative person will certainly become an artist
138. Introducting a man, a woman says, "His wife is the only daughter of my father." How is that man related to the woman?
1) Brother
2) Father-in-law
3) Maternal uncle
4) Husband
139. Which of the following groups of letters should come in place of the question mark in the series given below ?
AZB; CYD; EXF; ?; IVJ
1) GUH
2) GHU
3) GWH
4) GHW

Read the following carefully and answer Q. 140 and Q. 141.
Six books on different subjectsw viz. Hist Geography, English, Hindi, Economics, Psychology are arranged in a pile necessarily in the same order. Each belongs to a different person and their names are Dinesh, Harish, Viswas, Lalita, Sanjay and Neeta.
The English book is kept on the top and belongs to Dinesh. The Psychology book kept at the bottom and it does not belong to Sanjay or Lalita.
The Economics book belongs to Harish and kept immediately after the Hindi book.
The History book is immediately above Geography book and immediately below Economics book. The Hindi book belongs to Neeta and the History book belongs to Lalita.
140. To whom does the Psychology book belongs?

1) Neeta
2) Viswas
3) Harish
4) Lalita
141. Which book is the fourth from the bottom
1) History
2) Geography
3) Economics
4) Hindi
142. If $\mathrm{A}=2, \mathrm{M}=26$ and $\mathrm{Z}=52$, then $\mathrm{BET}=$
1) 44
2) 54
3) 64
4) 72
143. If ' + ' stands for Multiplication, ' $x$ ' stands for Division, ' - ' stands for Addition and ' 'stands for Subtraction,
What would the following equation stand for? $20-8 \times 4 \quad 3+2=$ ?
1) 41
2) 19
3) 16
4) 18
144. In a certain code, sa re ga ma means "Island of the dead". ga pa re dha means "the end of time". na se ma pa means" its a dead end". If so, which of the following could mean "time of the jackal"?
1) sur ga re pa
2) ga sur pa ma
3) re ga sur dha
4) ga re dha ma

Instructions for Q 145and Q 146 : Each question contains two statements followed by four conclusions numbered I, II, III, IV. You have to treat the given statements as truths even if they appear at variance with commonly known facts. Read all the conclusions and then decide which fo them logically follow from the statements given.
145. Statements :

1. Some stones are minerals.
2. All plants are stones.

Conclusions :
I. All stones are plants
II. Some plants are minerals.
III. All minerals are stones.
IV. No mineral is a plant

1) Only I and III follow
2) All the four follow
3) Only II and III follow
4) Either II or IV follows
146. Statements :
147. Some crows are eagles.
148. Some eagles are sparrows while the rest are dogs.
Conclusions :
I. Some crows are neither sparrows nor dogs.
II. Some crows are either sparrows or dogs.
III. Some eagles are not crows.
IV. Some dogs are sparrows.
1) Only i and II follow
2) Either I or II follows
3) Only II and III follow
4) Only IV follows
147. Which set of letters when sequentially placed at the gaps in the given letter series shall complete it $\mathrm{H}_{\text {- }} \mathrm{JH}_{-}$ IJHHI _ HH JH
1) IHJ
2) HIHI
3) IHIJ
4) HJHJ
148. The income of a man was first decreased by $50 \%$ and then was increased by $50 \%$. The percent change in his income was :
1) $0 \%$
2) $75 \%$ increase
3) $25 \%$ derease
4) $25 \%$ increase

Instructions for Q 149 and 150 : Find the wrong number in the following series
149.28, 126, 342, 728, 1331

1) 126
2) 342
3) 728
4) 1331
$150.3,10,30,105,420,1890$
5) 10
6) 3
7) 105
8) 1890
9) 3
10) 4
11) 1
12) 2
13) 3
14) 4
15) 4
16) 2
17) 1
18) 2
19) 4
20) 3
21) ?
22) 2
23) 1
24) 3
25) 1
26) ?
27) 4
28) 4
29) 1
30) 1
31) 2 27) 2
32) 1
33) 2
34) ?
35) 1
36) 2 33) 2
37) 3
38) 2
39) 1
40) 3
41) 
42) 1
43) 4
44) 4
45) 4
46) 1
47) 2
48) 
49) 2
50) 3
51) ?
52) 2
53) 3
54) ?
55) 4 57)?
56) 2
57) 4
58) ?
59) 2
60) 2 63) 3
61) ?
62) ?
63) ?
64) 4
65) 3 69) 2
66) 
67) 3
68) 2
69) 3
70) 3
71) 4
72) 
73) 4
74) 1
75) 4
76) 1
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78) 2
79) 3
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81) 2
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90) 
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109)? 110) 3 111) 4 112) 4 113)? 114) 3
115)? 116) 2 117) 3 118)? 119) 2 120)?
121)? 122)? 123) 4 124) 4 125)? 126) 3
93) 3 128)? 129)? 130) 3 131) 1 132) 3
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1. On which river bank is Ayodhya situated.
a) Ganges
b) Yamuna
c) Gomti
d) Saryu
2. The most importance feature of Harappa's culture was its.
a) Script
b) Religion c) Art
d) Urbanization
3. Identify the odd thing out.
a) Yadagirigutta
b) Simhachalam
c) Mangalagiri
d) Vemulawada
4. Who of the following Gupta rulers was also a musician?
a) Chandra Gupta I
b) Samudra Gupta
c) Chandra Gupta Vikramdithya II
d) Skanda Gupta
5. In which year did Jawaharlal Nehru become the President of the India National Congress?
a) 1927
b) 1928
c) 1929
d) 1930
6. The National Stock Exchange functions from
a) New Delhi
b) Mumbai
c) Nagpur
d) Kolkata
7. Which of the following is the most important small-scale industry in India?
a) Tiles
b) Jute c) Jewellery
d) Handloom
8. India's first telephone service in the private sector was launched in 1998 at
a) New Delhi
b) Mumbai
c) Indore
d) Kochi
9. Which of the following states has a sex ratio farthest below the national average?
a) Tamil Nadu
b) Orissa
c) Punjab
d) Andhra Pradesh
10. The Indian Constitution is declared to have been adopted and enacted by the
a) Constituent Assembly
c) British Parliament
d) People of India
11. Which of the following is not a condition for acquisition of Indian citizenship?
a) Domicile
b) Descent
c) Registration
d) Property
12. How much time does the light from the Sun take to reach the Earth?
a) 8 minutes
b) 8 seconds
c) 8 hours
d) 32 seconds
13. To an astronaut, how does the outer space appear?
a) White
b) Black c) Deep blue
d) Crimson
14. Which gas is produced after the decompo sition of organic matter in the absence of oxygen?
a) Carbon dioxide
b) Nitrogen
c) Sulphur dioxide
d) Methane
15. Which of the following dynasties began to rule over India after the invasions of Timor?
a) Khilji dynasty
b) Tughlakdynasty
c) Sayyid dynasty
d) Lodi dynasty
16. Which of the following countries is the largest importer from India?
a) USA
b) Canada
c) Russia
d) Germany
17. Which gas is produced in the process of cracking of crude oil?
a) CNG
b) LPG
c) $\mathrm{CO}_{2}$
d) $\mathrm{NO}_{2}$
18. Mahalwari system of revenue settlement was introduced by the British in
a) Bengal presidency
b) Bombay Presidency
c) Madras Presidency
d) North-western provinces presidency
19. What is the unit of force?
a) Kg
b) IB
c) $m$
d) N
20. Who of the following ministers of the Nizam of Hyderabad was a lover of art and literature?
a) Mir Alam
b)Muneer-ul-Mulk
c) Salarjung-I
d) Salarjung-III
21. Which of the following products provide the highest contribution to the Indian Government in the form of taxes?
a) Cigarettes
b) Liquor
c) Oil
d) Automobiles
22. Who of the following was the last ruler of the Mauryan dynasty?
a) Brihadratha
b) Dasaratha
c) Samparati
d) Ashoka
23. Which of a the following states in India known for its lowest density of population
a) Rajasthan
b) Sikkim
c) Goa
d) Arunachal pradesh
24. Who of the following was the builder of Siri Fort at Delhi?
a) Balban
b) Alauddin Khilji
c) Mohammad Bin Tughlak
d) Altutmish
25. Which of the following is a Free Trade port in India?
a) Kandla
b) Karaikal
c) Cochin
d) Quilon
26. Which of the following event or ded the other three?
a) Jallianwala Bagh Massacre
b) Chauri Chaura Incident
c) Rowlatt Act
d) Khilafat Movement
27. Who of the following former Presidents of India did not serve as Vice-President earlier?
a) Neelam Sanjiva Reddy
b) V.V. Giri
c) Zail Singh
d) Sayed Amir Ali
28. Which part of the body is affected as a result of Typhoid?
a) Lungs
b) Kidneys c) Heart
d) Intestines
29. Who of the following emperors bestowed the title 'Asaf Jah' on the Nizam-ul-Mulk of Hyderabad?
a) Farrukh Siyyar
b) Mohammad Shah
c) Ahmad Shah
d) Alamghir-II
30. Which of the following will fall at a faster speed in vacuum?
a) A piece of wood
b) A ball of iron
c) A football
d) None will fall
31. The qualification for appointment as a judge of the Supreme Court is
a) 5years as a judge of High Court or 10 years as an advocate in a High Court.
b) 5 years as an advocate in High Court
c) 10 years as an advocate in the Supreme Court
d) A Ph.D. Degree in the discipline of Law.
32. Which of the following is not included in the Fundamental Rights of the Indian Constitution?
a) Eual Pay for Equal work
b) Right against Exploitation
c) Right to Equality d) Right to Freedom of Religion
33. To which galaxy do we belong?
a) Solar Ststem
b) Mercury
c) Milky Way
d) Black Holes
34. Who of the following leaders passed away in England while attending the Round Table Conference?
a) Hakeem Ajmal Khan
b) Syed Amir Ali
c) M.A. Answary
d) Moulana Mohammad Ali
35. Which of the following materials is combus tive just on the tip of a safety match sticks?
a) Manganese dioxide
b) Antimony sulphide
c) Sulphur
d) Phosphorus
36. What is the chemical formula of ozone?
a) $\mathrm{O}_{3}$
b) $\mathrm{O}_{2}$
c) O
d) $X$
37. Who of the following Nizams of Hyderabad is said to have participated in the Revolt of 1857?
a) Sikandar Jah
b) Naseeruddaulah
c)Afzaluddaula
d) Mir Usman Ali khan
38. The unit used for measuring the speed in oceanic navigation is
a) Knot
b) Ohm
c) Fathom
d) Horse Power
39. Who of the following rulers was the contemporary of Gautama the Buddha?
a) Ajatasatru
b) Bindusara
c) Asoka
d) Kanishka
40. Who of the following leaders appealed to the Muslims in India to Joint he Indian National Congress
a) Sir Saiyyid Ahmed Khan
b) Syed Amer Ali
c) Sir Agha Khan
d) Badruddin Tayyabji
41. Who of the following was the last ruler of the Nanda dynasty?
a) Mahapadma Nanda
b) Dhana Nanda
c) Sisu Nanda
d) Aghora Nanda
42. Which is the shortest day in the year?
a) December 25
b) December 24
c) December 23
d) December 22
43. If a refrigerator is opener inside a closed room, then
a) The temperature of the room falls
b) The temperature of the room remain the same
c) The temperature of the room will increase
d) None of the aobve will happen
44. What is the ore of aluminium known as ?
a) Bauxit
b) Haematite
c) Calcium
d) Carbide
45. In which Five -Year Plan did the growth rate exceed the target?
a) The First Five-Year Plan
b) The Fifth Five -Year Plan
c) The Sixth Five - Year Plan
d) The Eight Five - Year Plan
46. The system of VAT is applicable to
a) Income tax
b) Estate duty
c) Taxes on agricultural income
d) Excise duties
47. A proclamation of National Emergency automatically suspends
a) All the Fundamental Rights
b) Right to Freedom
c) Right to Constitutional Remedies
d) Fundamental Duties
48. While Hindi is the official language, English has been permitted for official use
a) till 1995
b) till 2001
c) till 2010
d) Indefinitely
49. IC chips for computer are usually made of
a) Leaf
b) Chromium
c) Silicon
d) Gold
50. Which of the following is required for the preparation of alcohol?
a) Protozoa
b) Fungi
c) Bacteria
d) Viruses
51. Birds do not have
a) Nerves
b) Eylids
c) Sweat glands
d) Solid bones
52. Of the three new states formed in 2000, which one has low mineral wealth?
a) Jharkhand
b) Uttasranchal
c) Chattisgarh
d) None of the above
53. A diesel engine differs from a petrol engine in that it has
a) no carburettor
b) no spark plug
c) fuel oil instead of petrol
d) All the above
54. Which of the following High Courts ruled that the enforcement of Hartal of Bandh by force is unconstitutional?
a) Calcutta High Court
b) Kerala High Court
c) Lucknow High Court
d) Madras High Court
55. How many Lok Sabhas had been constitute by the end of 2000?
a) Ten
b) Eleven
c) Twelve
d) Thirteen
56. The residuary powers of legislation in the case of Jammu and Kashmir belong to
a) The Parliament
b) The Governor
c) The State Legislature
d) Both the parliament and the Governor
57. A person to be qualified to contest in Panchayat elections must have attained the age of
a) 21 years b) 18 years
c) 25 years
d) 30 years
58. The Central Marine Fisheries Research Institute is located at
a) Chennai
b) Goa
c) Cochin
d) Kolkata
59. 'Perini', is a dance form of Sivatandavam which flourished during the times of the kakatiyas. Who of the following dance masters helped revive it in recent times?
a) Vdantham Satyanarayana Sarma
b) Nataraja Ramakrishna
c) Yamini Krishna Murthy
d) Radha and Raja Reddy
60. During whose times was Rajamahendri. i.e., present town of Rajahmundry build ?
a) The Vishnukundins
b) The Kalingas
c)The Vijayanagar Kings
d) The Eastern Chalukyas
61. According to which of the following 'Venna' the founder of the Kakatiya family?
a) Kazipet Inscription
b) Junagarh Inscription
c) Bayyaram Epigraph d) Vijayawada Inscription
62. During whose region in Andhra Desa, were the gold coins known as 'Mad'?
a) The Satavahanas
b)The kakatiyas
c) The vijayanagara rulers
d) The Chalukyas
63. Who of the following well-known telugu poets adorned the court of pedakomati vemareddy?
a) Nananyabhattu
b) Kavisarvabhauma Srinatha
c) Allasani peddanamatya
d) Errapragada
64. Who of the following kings bore the title Mahamandaleswra?
a) The Satavahana kings b)
b) The Chalukya kings
c) The rastrakuta kings
d) The kakatiya kings
65. Who of the following Satavahana kings en larged the Amaravathi Stupa and constructed a stone railing around the mahachaitya?
a) Vasistiputra Satakarni
b) Yuajnasri Satakami
c) Goutamiputra Satakarni
d) Srimukha
66. Who was the Commander-in- chief of the Nizam's Hyderabad State during the police Action?
a) Sydney cotton
b) Maj. Gen. T.N. Choudhary
c) Eledroos
d) water Monchkton
67. The Christian Association of Bellary published the first Telugu journal. What is its name?
a) Satyasodhak
b) Satyadoota
c) Satyanveshi
d) Satyavani
68. Who of the following translated dasarathi satakam into English recently?
a) Dr. Balamurlikrishna
b) Dr. S.p. Balasubramaniam
c) Dr. M.s. Rajaji d) Dr. Bhanumati ramakrishna
69. Who of the following refused the Government of India's Arjuna Award recently?
a) Ajit pal
b) Khajan Singh
c) Milkha Singh
d) Dinesh Khanna
70. Why as roorkee university in the news recently?
a) It is accredited to Harward University
b) It has been made into an IIT
c) It has bee made a Deemed University
d) The president of India was made the visitor of the University
71. Who of the following has been totally absolved of the cricket-betting scandal recently?
a) Mohd. Azharuddin
b) Kapil Dev
c) Jadeja
d) Dilip vengsarkar
72. Who is the Director of the controversial Tehalka. com?
a) Tarun Tejpal
b) Jaya Raj Singh
c) Jaya Jaitley
d) None of the above
73. Who of the following sends fortnightly reports to the president of india about the functioning of a State Government?
a) The Governor
b) The Chief Minister
c) The Speaker of the Legislative Assembly
d) The Chief Secretary of the State.
74. Identify the odd man out.
a) Vishwanathan Anand
b) Pullela Gophichand
c) Pendyala Harikishan
d) Koneru Humpy
75. If the Vice-President of India wishes to resign from his office, who should he address his resignation to?
a) The President of India
b) The Speaker of the Lok Sabha
c) The Dy. Chairperson of the Rajya Sabha
d) The Prime Minister of India
76. Who of the following used Britain's Sunday Telegraph and the Indian magazines India Today and Outlook in a criminal case of defamation in the cricket-betting scandal?
a) A.C. Muthiah b) Jagmohan Dalmia
c) Kapil Dev
d) Mohd. Azharuddin
77. On May 20,2000, the Government of India decided to convert seven cities into 'ecocities'. Which of the following citites is not included in the list?
a) Hyderabad
b) Bangalore
c) Ahmedabad
d) Bhopal
78. Who of the following has been presented with the Rajiv Gandhi National Sadbhavana Award 2000?
a) Sunil Dutt
b) S. jaipal Reddy
c) Dilip Kumar
d) Vyjayanthimala
79. One of the most fearless critics of American policy who delivered a series of lectures acroos the length and breadth of India during November 2001 is
a) Myron Wiener
b)Granewill Austin
c) Noam Chomsky
d) Norman D. palmer
80. The raw material not found in nature is
a) water
b) Petrol
c) Vinyl chloride
d) Carbon dioxide
81. Chemically, water is a /an
a) Hydride
b) Oxide
c) Hydroxide
d) Peroxide
82. The human body contains the maximum amount of
a) Proteins
b) Water
c) Fasts
d) Plasma
83. We get energy directly form
a) The Sun
b) The Oceans
c) Space
d) The Atmosphere
84. Sound cannot travel through
a) Vacuum
b) Hydrogen gas
c) Water
d) Steel
85. The Sun is
a) A small star
b) A medium-sized star
c) A big star
d) not a star
86. Which of the following diseases is not caused by bacteria?
a) Diphtheria
b) Pneumonia
c) Tuberculosis
d) Ringworm
87. The disease that is caused by virus infection is
a) Typhoid
b) Cholera
c) Common cold
d) Tetanus
88. With which of the following ragas do students of carnatic music begin their first lesson?
a) Sri raga
b) Mayamalavagowla
c) Mohana
d) Bhimpalas
89. Dr. A.P.J. Abdul Kalam resigned from the office of Principal Scientific Adviser to the Government of India on 12 November, 2001. Who replaced him as the Principal Scientific Advisor?
a) Dr. R. Chidambaram b)
b) Dr.K. Kasturirangan
c) Dr. K. Ramachandran d) Dr. D. Narayana Murthy
90. Where is the C.P. Brown Memorial Trust Library located in Andhra Pradesh?
a) Rajamandri
b) kakinada
c) Cuddapah
d) Anantpur
91. Who of the following is presently the ViceChairman of the India Red Cross Society and was elected on 9 th November, 2001 as the Vice-President of the International Federation of Red Cross and Red Crescent Societies, Geneva?
a) Medha Patkar
b) Jaya jaitley
c) Murali S. Deora
d)Menaka Gandhi
92. Who of the following won the 'MTV Europe Music Award' for the Best male Singer at the annual event for the world's top pop stars at Frank furt in November2001?
a) Robbie Williams
b) Jennifer Lopez
c) John Howard
d) Kim Beazley
93. Who of the following is the Director of Bill and melinda Gates Children's Vaccine Programme which started children's immunization programme in Hyderabad on 9 th November, 2001?
a) Dr. Mark Kayne
b) Mr. Bill Gates
c) Mrs. Malinda Gates
d) Mr. James Cheyne
94. Which of the following sources of the early period has mentioned about Telugu?
a) Rigveda
b) Arthasastra
c) Rajatarangini
d) Itareya Brahmana
95. Who was the founder of the capital city Pataliputra in Imperial Magadha?
a) Bimbisara
b) Ashoka
c) Ajatasatru
d) Samudra Gupta
96. The prestigious Dr. Naydamma Memorial Award 2000 was announced on 24 October, 2001, Who got it?
a) Dr.V.K. Atre
b) Dr.A.P.J. Abdul Kalam
c) Dr. P. Chidambaram
d) Dr. U.R. Rao
97. Who was the discoverer of the election?
a) Dr. Evangelina Villegas
b) P.N. Rasmuseen
c) P.H. Cardoso
d) J.J. Thompson
98. Who of the following is said to have laid the foundations for learning carnatic music during the $15^{\text {th }}$ and $16^{\text {th }}$ centuries and was known as karnataka Sangeeta Pitamaha?
a) Kabirdas
b) Purandara Das
c) Ramdas
d) Thyagaraja
99. Which dynasty succeeded the Mauryan dynasty in ancient india?
a) The Kushans
b) The Guptas
c) The Shungas
d) The Satavahanas
100. The Pentagon, which was attacked by the terrorists on 11 september, 2001 is in the state of
a) New Jersey
b) New York
c) Virginia
d) Michigan
101. The Class XI NCERT history text book.carrying against a Sikhguru. Who is the author of the book?
a) Satish Chandra
b) S.Gopal
c) K.N. Panicker
d) Romila Thapar
102. Who of the following founded the Azad Hind Fauj (Indian National Army) in 1942?
a) Abid Hasan
b) Capt. Mohan Singh
c) Netaji Subhash Chandra Bose
d) Major K. Bhaskaran
103. What is 'Enduring Freedom' which is in the news currently?
a) Code name of the US war against terrorism
b) Social reform movement in China
c) Name of a novel by Harry Potter
d) None of the above
104. What nuclear fuel does bombarding thorium with neutrons produce?
a) Heavy water
b) Hydrogen sulphide
c) uranium - 233
d) None of the above
105. When did the Saka Era, the traditional Indian era to reckon time start?
a) 78 A.D
b) 273 A.D
c) 660 A.D.
d) 23 A.D.
106. Who was the winner of the US Grand Prix on September 30,2001?
a) David Coulthard
b) Barichello
c) Mika Hakkinen
d) Michael Schumacher
107.The Andhra Pradesh Goernment's Aapadbandhu Scheme is
a) an accident insurance scheme for the people below the poverty line
b) a welfare programme for the physically handicapped
c) a secruity scheme for the girl child
d) a scheme for urban unemployed youth.
107. Who is the Chairman of the Estimates Committee in the Parliament at present?
a) Raj Singh Chauhan
b) Umareddy Venkateswarlu
c) Yerrannaidu
d) Bidyuthanth Sinha
108. The members of a State Public service Commission are appointed by the Governor. Who of the following has the power to remove them?
a) The Governor himself
b) The Chief Justice of the Supreme Court
c) The President of India.
d) The Chairman of the Union Public Service Commission
109. Who was the spiritual head of the Taliban in Afghanistan?
a) Osama-bin-Landen
b) Saddam Hussain
c) Yasser Arafat
d) Mullah Mohammad Omar
110. Which of the following famous temples in Andhra Pradesh is the
a) Sri Venkateswara Temple-Tirumal
b) Sri Narasimha Swamy Temple-Simhahalam
c) Sri Laxi-narasimha Swamy Temple-Yadagiri
d) Sri Kurmanatha Temple-Srikurmam
111. The New York based Australian novelist, Peter Carey won the booker prize for the second time this year on 18 October, 2001 for his novel.
a) Amsterdam
b) Atonement
c) True History of the Kelly Gang
d) Hotel World
112. What is 'Kalaripayattu'?
a) A traditional dance from of Kerala
b) An old and traditional form of martial arts in Kerala.
c) A traditional folk dance of Tamil Nadu
d) The snake-boat of Kerala
113. Who of the following Mughal rulers was the first to issue gold coins?
a) Humayun
b) Akbar
c) Aurangzeb
d) Jahangir
114. Who of the following was the foreign minister of the Taliban and was increasingly in the news recently?
a) Ahmad Shah Masood
b) Wakil Ahmed Muttawakil
c) Mohammad Hassan Akhund
d) Mullah Mohammad Omar
115. Who of the following Chief Ministers resigned on October 19,2001 after failing to ensure his/ here election to the state Assembly with in the mandatory period of 6 months as per the Constitution?
a) panneer Selvam of Tamil Nadu
b) Ms. Jayalalitha of Tamil Nadu
c) P. Shanmugham of Pondicherry
d) Vilasro Deshmukh of Maharashtra
116. In which of the following cities in India are the Victora Terminus and churchgate Railway Stations located?
a) Kolkata
b) Mumbai
c) Chennai
d) New Delhi
117. Which of the following is the highest hills station in Maharashtra?
a) Mahabaleshwar
b) Panchagani
c) Matheran
d) Chikaldara
118. The ISRO launched 3 multiple sate llites by PSLV-C3 on October 22, 2001, Which of the following is not one of the three satellites?
a) Technology Experiment Satellite (TES)
b) Bispectral and Infra-red Remote Detection
(BIRD)
c) Statellite Information Taxi (ST)
d) Project for On Board Autonomy (PROBA)
119. Sri V.S Naipaul won the Nobel Prize for Literature this year. Which of the following novels is not authored by Naipaul ?
a) The Mystic Masseur
b) A House of Mr. Biswas
c) Miguel Street
d) English August
120. Which of the following cities hosted the AsiaPacific Economic Cooperation Summit in October 2001?
a) Bejing
b) Singapore
c) Shanghai
d) Hongkong
121. In which year did the first passenger rail service commence between Bombay and thane?
a) 1853
b) 1874
c) 1891
d) 1847
122. Who is the Chairman of the Press council of India?
a) S.Kasipandian
b) M.A. Zaki
c) Justice K. Jayachandra Reddy d) T.V.R. Shenoy
123. India i the largest exporter of gems and jewellery. What is her share in the total exports of the world?
a) $17.6 \%$
b) $36 \%$
c) $27 \%$
d) $8.9 \%$
124. Bairam Khan was Akbar's General who defeated Hemu. In which of the following wars was Hemu defeated at the hands of Bairam Khan?
a) First Panipat War
b) Second Panipat War
c) The war of Buxar
d) The War of Chittorgarh
125. Azadiracta Indica' is the scientific name of
a) pipal tree
b) Teak tree
c) Neem tree
d) Chilliplant
126. With which of the following games is Tiger Woods associated?
a) Snooker
b) Golf
c) Chess
d) Baseball
127. Who of the following has been appointed recently as the Vice-chancellor of Dr.B.R. Ambedkar Open University in Andhra Pradesh.
a) Professor V.S. Prasad
b) Professor Ravva Srihari
c) Professor N.gopi
d) Professor Y. Venkatrami Reddy
128. At which temperature, at sea level, does water boil in the Fahrenheit scale?
a) 100 degrees
b) 104 Degrees
c) 212 degrees
d) 417 degrees
129. Who of the following is the Mayor of New York city who was presented the prestigious honorary knighthood by the Queen of England for his leadership during the WTC tragedy on September 11,2001?
a) Bob Hope
b) Coline Powell
c) Steven Speilberg
d) Rudolph Giuliani
130. Where is Keoladeo Ghana National Park located?
a) Similipal in Orissa b) Bharatpur in Rajasthan
c) Mudumalai in Tamil Nadu
d) Sundarbans in West Bengal
131. How did the World Bank categories India in November 2001?
a) "less-indebted country"
b) "Moderately indebted country"
c) "severely indebted country"
d) " not an indebted country"
132. Who of the following took over charge as the Chairman of the National School of Drama (NSD) recently?
a) Ms.Jaya Bhaduri Bachchan
b) Anupam Kher
c) Mithum Chakaravarthy
d) Goutam Ghosh
133. A Well- known Indian diplomat and statesman, Mr. B.K. nehru died recently. Which of the following is not true about him?
a) He wrote a book titled "Nice Guys Finish Second"
b) He served as the Indian Ambassador to the U.S.A
c) He was an ICS cadre officer and not in the foreign service cadre.
d) He was the younger brother Motilal Nehru.
134. Which of the following films produced by Mira nair won the Golden Lion in the Venice Film Festival recently?
a) Kamasutra
b) Salaam Bombay
c) The Mississippi Masala
d) Monsoon Wedding
135. The train "Prashanti Express" runs between
a) Chennai- Visakhapatnam
b) Visakhapatnam- Bangalore
c) Secunderabad-Puttaparthi
d) Secunderabad - Shiridi
136. In which of the following states is Dogri spoken?
a) Jammu \& kashmir and Himachalpradesh
b) Punjab
c) Rajasthan
d) Sikkim
137. Who is he inventor of Polio vaccine?
a) Frederick Grant Banting
b) Katherine Frank
c) Jones Edward Slak
d) Judith keppel
138. Which of the following English works is said to have served as the basic for the novel Rajasekhara Charitra of Kandukuri Veeresha lingam?
a) Oliver Twist
b) A Tale of Two Cities
c) Tom Sawyer
d) Vicar of wakefield
139. John Howard, who was elected the Prime Minister of Australia on 10 November, 2001 had served Australia earlier as
a) Prime Minister twice
b) Prime Minister and president once each
c) President
d) Prime Minister once
140. What is the total number of Cooperative Societies functioning in different fields in Andhra Pradesh, according to the Andhra Pradesh State Cooperative Societies in the state?
a) 46,000
b) 55,000
c) 12,000
d) 6,000
141. Who of the following was elected unanimously as all-India President of the Indian National Trade Union Congress (INTUC) for its 27 th session held at Ranchi in Jharkhand state on 13 th November,2001
a) Pavan Singh Ghotover
b) Ramchandar Khanthia
c) K.L. Nair
d) G. Sanjive reddy
142. Who of the following has been selected for the Ninth Pratibha Murthi Lifetime Achievement Award for 2000 by the AppajyosyulaVishnubhotla Foundation of America Inc.?
a) P.V. Narasimha Rao b) Juvvadi Goutama Rao
c) M.L. Narasimha Rao d) C. Narayana Reddy
143. Where was the $12^{\text {th }}$ International Children's Film Festival inaugurated on $14{ }^{\text {th }}$ November, 2001?
a) Hyderabad
b) Chennai
c) Mumbai
d) Bangalore
144. Who of the following is the Captain of the English cricket team that visited India during November-December 2001?
a) Mike Atherton
b) Alec Stewart
c) Nasser Hussain
d) Andrew Caddick
145. The ministerial level WTO conference was held in Doha in the third week of November 2001. In which country is Doha?
a) Saudi Arabia
b) United Arab Emirates
c) Qatar
d) Libya
146. The Indian Civil Service was introduced during the rule of
a) Dalhousie
b) Curzon
c) William Bentinck
d) Cornwallis
147. Where did Mahayana Buddhism originate
a) Inod- Gangetic Region
b) Andhra REGION
c) North-Eastern Region
d) Malwa Region
148. Who among the following offered maximum resistance to the British?
a) Mughals
b) Marathas c) Rajputs
d) Sikhs
149. As water freezes, its temperature
a) decreases
b) does not change
c) increases
d) fluctuates

## ANSWERS

| 1.d | 2.d | 3.d | 4.b | 5.c | 6.b |
| :--- | ---: | ---: | ---: | ---: | ---: |
| 7.d | 8.b | 9.c | 10.d | 11.d | 12.a |
| 13.b | 14.a | 15.c | 16.a | 17.b | 18.d |
| 19.d | 20.d | 21.a | 22.a | 23.d | 24.b |
| 25.a | 26.c | 27.a | 28.d | 29.b | 30.d |
| 31.a | 32.a | 33.c | 34.d | 35.d | 36.a |
| 37.c | 38.a | 39.a | 40.d | 41.b | 42.d |
| 43.c | 44.a | 45.d | 46.d | 47.b | 48.d |
| 49.c | 50.c | 51.c | 52.b | 53.d | 54.b |
| 55.d | 56.c | 57.a | 58.c | 59.b | 60.d |
| 61.c | 62.b | 63.b | 64.d | 65.b | 66.c |
| 67.b | 68.d | 69.c | 70.b | 71.b | 72.a |
| 73.a | 74.b | 75.a | 76.c | 77.c | 78.c |
| 79.c | 80.c | 81.c | 82.b | 83.a | 84.a |
| 85.a | 86.d | 87.c | 88.c | 89.a | 90.c |
| 91.c | 92.a | 93.c | 94.d | 95.c | 96.d |
| 97.c | 98.d | 99.c | 100.c | 101.a | 102.c |
| 103.a | 104.c | 105.a | 106.d | 107.a | 108.b |
| 109.c | 110.d | 111.d | 112.c | 113.b | 114.b |
| 115.b | 116.b | 117.b | 118.a | 119.c | 120.d |
| 121.c | 122.d | 123.c | 124. - | 125.b | 126.c |
| 127.b | 128.a | 129.c | 130.d | 131.b | 132.a |
| 133.b | 134.d | 135.d | 136.b | 137.a | 138.c |
| 139.d | 140.a | 141.- | 142.d | 143.a | 144.a |
| 145.c | 146.c | 147.d | 148.b | 149.b | 150.a |

