

- The articles where Right to freedom of religion is mentioned in?
 - Art. 12-19
 - Art 19-21
 - Art 25 - 28
 - Art 21-28
- Which of the following statement is not correct?
 - The president can dissolve the Loksabha
 - The vice president is the ex - officio chairman of the Rajyasabha
 - Money bills cannot be introduced in the Rajyasabha
 - One third of Rajyasabha members retire every third year
- Which one of the following is in the concurrent list of the constitution of India?
 - Finance
 - Agriculture
 - Education
 - Commerce
- Of all the amendments in the Constitution, the most comprehensive and controversial Amendment was?
 - 42nd
 - 43rd
 - 44th
 - 45th
- According to the preamble to the constitution India is a?
 - Soverign Democratic Republic
 - Soverign, Socialist Democratic and Republic
 - Soverign socialist secular Democratic Republic
 - Soverign, Socialist, Republic
- 'Beaufort Scale' is used to measure
 - Air Direction
 - Wind Velocity
 - Wind Direction
 - Humidity
- The voltage between any two phases in the three phase system is?
 - 1100V
 - 400V
 - 220V
 - 110V
- Electro magnetic radiations with highest frequency are?
 - Gamma rays
 - X Ray
 - Radio waves
 - InfraRed rays
- The unit of acceleration is?
 - m/s
 - m/s²
 - km/h
 - m²/s
- The difference between isotopes of 'an element is due to the presence of a different number of?
 - Shell
 - neutrons & protons
 - electrons
 - photons
- The Product of equivalent weight and valency of an element is equal to
 - Vapour density
 - Specific heat
 - Atomic weight
 - Molecular Weight
- The acid produced in the digestive system of human beings is?
 - Acetic acid
 - Hydrochloric acid
 - Formic acid
 - Nitric acid
- Plants respire through?
 - cells
 - leaves
 - stomata
 - cell membrane
- The concept that all plants are made of cells was put forward by?
 - Theodor Schwan
 - R.Virchow
 - Louis paster
 - M.J Schleiden
- Which of the following disease is characterised by inflammation of the

- membranes covering the brain and spinal cord?
 - Hepatitis
 - Sinusitis
 - Tonsillitis
 - Meningitis
- Which district of Kerala has highest total fisherman population?
 - Alappuzha
 - Kollam
 - Ernakulam
 - Thiruvananthapuram
- Where is Ravivarma Art gallery situated
 - Paravoor
 - Kilimanoor
 - Vavalar
 - Mavelikara
- The state highway SH-1 from Thiruvananthapuram to Angamali has a length of?
 - 251 km
 - 241 km
 - 275km
 - 253 km
- Who was the first Malayali communist to be elected to a legislative Assembly?
 - K. Ananthan Nambiyar
 - A.K. Gopalan
 - EMS
 - A.R. Menon
- Length of river Kadalundi is
 - 110 km
 - 121 km
 - 130 km
 - 145 km
- Name the first voter in independent India
 - Shyamaprasad Mukharji
 - Shyam Saran Nagi
 - Shankar Prasad Sinha
 - Shyam Shankar Bhattacharya
- First woman winner of Asan Smaraka Kavitha Puraskaram is
 - Sugatha kumari
 - Balamaniyamma
 - Arundhati Roy
 - M. Leelavathy
- Kerala's first Baby friendly police station is
 - Ernakulam Fort
 - Kozhikode Fort
 - Chochin Fort
 - Trivandrum Fort
- Chief Minister of kerala who renewed Mullaperiyar lease agreement?
 - Pattom Thanupillai
 - C. Achuthamenon
 - R.Sankar
 - K.Karunakaran
- First Panchayat in Kerala to adopt a water policy?
 - Perumanna
 - Olavanna
 - Faroke
 - Nilambur
- The year in which the Kerala Kalamandalam was upgraded to Kerala Arts Academy in?
 - 1957
 - 1960
 - 1962
 - 1988
- Who was the first scientist from Kerala to become the Chairman of ISRO
 - G.Madhavan Nair
 - M.G.K.Menon
 - K.RadhaKrishnan
 - Kasthuri Rangan
- The minister of finance in the first kerala ministry?
 - T.V. Thomas
 - K.C. George
 - C. Achuthamenon
 - Dr.A.R. Menon
- Standard meridian of India $82\frac{1}{2}^{\circ} E$ Longitude came into force on?
 - Jan 1, 1906
 - Feb 23, 1916
 - July 1, 1908
 - Nov 1, 1907
- Which of the Himalayan range known as the 'Outer Himalaya'?
 - Himachal
 - Himadri
 - Siwalik
 - Train Himalaya

- 'Dibang' wildlife sanctuary located at?
 - Assam
 - Bihar
 - Chhattisgarh
 - Arunachal Pradesh
- Maharana Pratap Sagar dam built across the river?
 - Beas
 - Chambal
 - Mahanadhi
 - Tapti
- Who described the Government of India Act, 1935 as a new charter of bondage?
 - Mahatma Gandhi
 - Rajendra Prasad
 - Jawaharlal Nehru
 - B.R.Ambedkar
- Who was the president of national planning committee, set up by the congress?
 - Aruna Asaf Ali
 - Nehru
 - Tej Bahadur Sapru
 - Rajendra Prasad
- The highest science award in India?
 - Bhaba Award
 - C.V. Raman Award
 - S.S.Bhatnagar Award
 - Chanakya Award
- Who gave the title of "Mahamana" to Madan Mohan Malviya?
 - Dada Bhai Nauroji
 - Gopal Krishna Gokhale
 - Mahatma Gandhi
 - Bal Gangadhar Tilak
- The author of 'India - A wounded civilization' is?
 - V.S Naipal
 - John key
 - Rajani Palme Dutt
 - M.V. Kamath
- Nayak Committee was constituted to look into the necessity of giving credit to?
 - small -scale industries
 - medium scale industries
 - large scale industries
 - business organisations engaged in training programmes
- Value of a Commodity expressed in terms of money is called
 - Demand
 - Utility
 - Price
 - Money Value
- Which one is not correctly matched stock exchange?
 - Newyork -Nasdaq
 - India - Nifty
 - Japan - Simex
 - Brazil - Bovespa
- Who among the following is the first comprehensive historian of the Marathas?
 - M.G. Ranade
 - James cunnigham Grant Duff
 - G.S Sardesai
 - C.A Kincaid
- The viceroy of India when clement Attlee proclaimed independence to India?
 - Lord Wavell
 - Lord Linlithgo
 - Lord reading
 - Lord Irwin
- INC president when the partition of Bengal was cancelled?
 - Nehru
 - Gandhiji
 - B.N.Dhar
 - Subhash Chandra Boss
- Bardoli satyagrahs was conducted in?
 - 1930
 - 1932
 - 1929
 - 1928
- Nehru Report was prepared under the chairmanship of?
 - Motilal Nehru
 - Jawaharlal Nehru

- c. Gandhi d. B.R. Ambedkar
46. First Malayalee who attended the INC session?
a. C.Sankaran Nair b. Pattom Thanupilla
c. Barrister G.P. Pillai d. K.M. Munshi
47. Who won the first ONV literature Award
a. K.R Meera
b. Sugathakumari
c. Subhash Chandran
d. Prabha Varma
48. Who won the 2017 Man Booker Prize
a. Paul Beatty
b. Peter Thomason
c. George Saunders
d. Nico Rosebery
49. During the tenure of which prime minister did PMRY comes to being?
a. P.V Narasimha Rao
b. Rajiv Gandhi
c. V.P.Singh d. Chandrasekhar
50. IBM 1401 is an example of generation Computer?
a. First b. Second
c. Third d. Fourth
51. The term associated with the processing?
a. FFTS b. MPG
c. MIPS d. CPS
52. In 1983, who defined the term 'Computer virus'?
a. Fred cohen b. Smith
c. Norton d. McAfee
53. When did IT Act 2000 of India came into force?
a. 17 Oct 2000 b. 17 Jan 2001
c. 17 Nov 2000 d. 17 sep 2000
54. Unauthorized attempts to bypass the security mechanisms of an information system or network is called?
a. Spoofing b. Blocking
c. Hacking d. Resisting
55. Which of the following computer language is used for artificial intelligence?
a. PHP b. PROLOG
c. C d. COBOL
56. Which city is hosting the 2018 International Conference on Unani medicine?
a. New Delhi b. Burhanpur
c. Patna d. Kochi
57. Chandrasekhar Rath, the veteran literature has passed away. He hailed from which state?
a. Jharkhand b. Odisha
c. Manipur d. U.P
58. Which of the following is the India's first online radio station?
a. Radis Sansar b. Radio umang
c. Radio Teacap
d. Non of the above
59. Which railway zone has become the first Rail Zone in India with 100% LED Lighting at Railway stations?
a. North East Railway
b. South Central Railway

- c. South Western Railway
d. North Central Railway
60. Who has been appointed as non -executive chairman of the national payments corporation of India (NPCI)?
a. B. Sambamurthy b. Dilip Ashe
c. Biswamohan Mahaputra
d. Uttam Nayak
61. മഞ്ജുഷ എന്ന പദത്തിന്റെ അർത്ഥം?
എ. തേൻ ബി. കാൽച്ചിലമ്പി
സി. പുകുട ഡി. തോണി
62. താഴെക്കൊടുത്തിരിക്കുന്നവയിൽ കാകു എന്ന ചിഹ്നമേത്?
എ. ! ബി. ; സി. : ഡി. ?
63. നീലക്കുറിഞ്ഞി - സമാസമേത്?
എ. കർമ്മധാരയൻ ബി. ദന്ദസമാസം
സി. ബഹുവ്രിഹി ഡി. ദിഗു
64. ആഗമസന്ധിക്ക് ഉദാഹരണം ഏത്?
എ. കണ്ണിർ ബി. വഴിയമ്പലം
സി. അല്ലെങ്കിൽ ഡി. വെള്ളില
65. താഴെക്കൊടുത്തിരിക്കുന്നവയിൽ ശരിയായ വാക്യമേത്?
എ. അതിനേക്കാൾ കവിഞ്ഞ ഒരു മെച്ചവും ഇതിനില്ല
ബി. അതിനേക്കാൾ കവിഞ്ഞ് ഒരു മെച്ചവും ഇതിനില്ല
സി. അതിനേക്കാൾ ഒരു മെച്ചവും ഇതിനില്ല
ഡി. അതിനേക്കാൾ മെച്ചമൊന്നും ഇതിനില്ല
66. താഴെ പറയുന്നവയിൽ പാമ്പ് എന്നർത്ഥം വരുന്ന പദം ?
എ. വരാളം ബി. വരാലം
സി. വരാഹം ഡി. വരാടം
67. ശൈലിയുടെ അർത്ഥമെഴുതുക - 'ഇല്ലത്തെ പുച്ച'
എ. നന്ദികാണിക്കുക
ബി. നന്ദികേട് കാണിക്കുക
സി. എവിടെയും പ്രവേശനമുള്ളയാൾ
ഡി. ഫലമില്ലാത്ത കാത്തിരിപ്പ്
68. 'സിനിക്' ആരുടെ തൂലികാനാമം?
എ. പി.സി കുട്ടിക്കുഷ്ണൻ
ബി. എ. അയ്യപ്പൻ
സി. എം. വാസുദേവൻ നായർ
ഡി. ഒ.വി. വിജയൻ
69. 'കുഞ്ഞനച്ചൻ' ഏത് കൃതിയിലെ കഥാപാത്രമാണ്?
എ. നാലുകെട്ട് ബി. അരനാഴികനേരം
സി. പാത്തുമയ്യുടെ ആട് ഡി. മഞ്ഞ്
70. നിയോജകപ്രകാരത്തിന് ഉദാഹരണം?
എ. വരളെ ബി. വരണം
സി. വരാം ഡി. വരും
71. Many students indulged malpractice
a. in b. out c. on d. with
72. One should obey parents
a. his b. their c. your's d. one's
73. The accident took place two days
a. back b. ago c. before d. early
74. Choose the correct option for the following 'A dark horse' is
a. An evil character
b. A dark coloured horse
c. A person whose abilities are hidden or unkonwn
d. A horse likely to win a race

75. I was born Mumbai
a. at b. in c. on d. from
76. Convert the sentence into indirect speech "You may leave the room" said the principal
a. The principal said I might leave the room
b. The principal said I may leave the room
c. The principal said that I might leave the room
d. The principal said that I may be left
77. There weren't any hotels nearby,.....?
a. were they b. was there
c. were there d. wasn't it?
78. The word 'Sub rosa' means?
a. insecret b. without care
c. under a penalty d. by itself
79. I proposed to Rani but she the offer of marriage?
a. turned down b. turned off
c. turned on d. turned out
80. opposite of the word -rigid'
a. flexible b. rough c. smooth d. soft
81. Fill up the gap by finding out suitable answer 9:25::49:.....
a. 65 b. 41 c. 9 d. 81
82. A book has 60 pages printed on both sides of the paper. Arun noticed that the pages from 10 to 25 are eaten by termite. How many pages of the book are remained?
a. 44 b. 41 c. 43 d. 42
83. If + means ÷, - means x, ÷ means +, and x means - then
 $36 \times 12 + 4 \div 6 + 2 - 3 = ?$
a. 40 b. 41 c. 42 d. 45
84. A man goes 10m due north and 30m due east. His distance from the starting place is?
a. $10\sqrt{10}m$ b. 100m c. $20\sqrt{10}m$ d. 40m
85. Five bells ring at the intervals of 2,3,4,5 and 8 respectively. They will ring together after?
a. 1 minute b. 3 minute
c. 2 minute d. 4 minute
86. Shyam remembers that his sisters birthday is after 12th but before 18th september while his grand father remembers that her birthday is before 19th but after 15th september. If both of them are correct on which date of september is the birthday of Syam's sister?
a. 16 b. 17 c. 18 d. either 16th or 17th
87. If the letter of word 'INVESTIGATION' are arranged in the alphabetic order, then which letter will be the 11th from right hand side?
a. E b. G c. A d. I
88. After a get together every persons present shakes the hands of every other person. If there were 105 hands shakes in all, how many persones were present in the party?
a. 13 b. 14 c. 15 d. 7
89. If A is taller than B and C is taller than D. If D is taller than B, who is the shotest among them?
a. A b. B c. C d. Cannot found
90. Pointing to a photograph, Arun said "She is the mother of my brother's son's wife's daughter'. How is that lady related to Arun?

- a. Cousin b. Daughter - in - law
c. Uncle d. None of these

91. The ratio of bases of a cylinder and a cone are in the ratio 3:4. Volume of cylinder and cone are in the ratio 9:8. then their heights are in the ratio?

- a. 3:2 b. 4:3 c. 8:9 d. 2:3

92. Average age of 15 persons is 24 years. Later a boy is included into this group then average becomes 23 years. The age of the boy will be?

- a. 22 b. 8 c. 18 d. 12

93. The sum and product of two numbers are 13 and 40 respectively. The sum of their reciprocals is?

- a. $\frac{1}{40}$ b. $\frac{3}{40}$ c. $\frac{13}{40}$ d. $\frac{30}{40}$

94. If PUBLISH is coded as BLUSHIP, how will DESTROY be coded?

- a. STEROYD b. STORYED
c. STOYRDE d. STEOYRD

95. In a row of students, sherin is 12th from the left and Athira is 19th from the right. If they interchange their positions, sherin becomes 16th from the left. Then, what will be the position of Athira from the right?

- a. 22nd b. 23rd c. 24th d. 28th

96. Simplify $\frac{0.2 \times 0.2 + 0.01 \times 0.01}{0.401}$

- a. 1.0 b. 0.01 c. 0.1 d. 0.001

97. A can do a piece of work in 6 days and B can do in 4 days. How long will they take if both work together?

- a. $\frac{5}{12}$ b. $2\frac{2}{5}$ c. $1\frac{1}{2}$ d. None of these

98. A sum of money amounts to Rs. 8000 in 2 years and Rs.9500 in 3 years. What is the rate of simple interest?

- a. 20% b. 25% c. 30% d. 32%

99. Four times of a positive whole number is 30 less than twice the square of the number. The number is?

- a. 5 b. 6 c. 9 d. 15

100. Which of the following can replace x in

$$\frac{4}{x} = \frac{x}{100}$$

- a. 5 b. 10 c. 16 d. 20