

1. Where will the Summer Olympics be held in the year 2020-21?

- A Chennai
- B Tokyo ✓
- C Argentina
- D England

2. Sumo wrestling is the national sport of which country?

- A Japan ✓
- B China
- C India
- D Australia

3. Which country is also known as Kiwi?

- A Spain
- B France
- C Russia
- D New Zealand ✓

4. What is the capital of Australia?

- A Canberra ✓
- B Beijing
- C Sydney
- D Melbourne

5. Murray and Darling rivers fall in which country?

- A China
- B Australia ✓
- C Japan
- D Italy

6. Mont Blanc mountain is located in which continent?

- A Europe ✓
- B Asia
- C Africa
- D North America

7. The city of Pope is ?

- A Tokyo
- B Beijing
- C Vatican
- D None of the above

8. The infamous drug peddler EL. Chapo is of which nationality?

- A Beijing
- B France
- C Mexico
- D None of above

9. River Amazon flows in which country?

- A Brazil
- B China
- C India
- D None of the above

10. Nationality of Diego Maradona is?

- A Argentina
- B Australia
- C Russia
- D None of above

11. Who is the present Chief Executive Officer (CEO) of Microsoft ?

- A Satya Nadella
- B Steve Ballmer
- C Thomson
- D None of above

12. Who is the owner of Facebook?

- A Satyendra Bose
- B Mark Zuckerberg
- C Bill Clinton
- D None of above

13. Who is the owner of Twitter?

- A Donald Trump
- B Jack Dorsey
- C Elon Musk
- D None of above

14. Headquarters/seat of European Union is located at?

- A Paris
- B Brussels
- C Rome
- D Strasbourg

15. The Daily Telegraph is published from which country?
- A United Kingdom
  - B Russia
  - C Spain
  - D France

16. In which State is Badrinath located?
- A Uttarakhand
  - B Jharkhand
  - C Chhattisgarh
  - D None of above

17. Where is Rameshwaram located?
- A Himachal Pradesh
  - B Karnataka
  - C Bihar
  - D Tamil Nadu

18. Where is the temple of Lord Padmanabha located?
- A Tamil Nadu
  - B Maharashtra
  - C Kerala
  - D Gujarat

19. Lord Somnath temple is located in which State?
- A Rajasthan
  - B Gujarat
  - C Tamil Nadu
  - D Maharashtra

20. Name the two houses of the Union Parliament of India?
- A Lok Sabha & Rajya Sabha
  - B Vidhan Parishad & Lok Sabha
  - C Rajya Sabha & Vidhan Parishad
  - D None of above

21. Where is the money bill introduced?
- A Rajya Sabha
  - B Vidhan Sabha
  - C Vidhan Parishad
  - D Lok Sabha

22. In which State is Gir National Park located?

- A Himachal Pradesh
- B Gujarat
- C West Bengal ✓
- D None of above

23. Name the sanctuary in Assam meant for Rhinoceros?

- A Kaziranga National Park ✓
- B Dibru Saikhowa National Park
- C Nameri National Park
- D Dehing Patkai National Park

24. In which State Sunderban Delta is situated?

- A Bihar
- B Andhra Pradesh
- C West Bengal ✓
- D None of above

25. In which city is Maa Kamakhya temple located?

- A Chennai
- B Guwahati
- C Pushkar
- D Shimla ✓

26. Former Chief Justice of HP High Court Hon'ble Mr. Justice Mansoor Ahmad Mir belongs to which district?

- A Pulwama
- B Srinagar
- C Ganderbal
- D Bandipora ✓

27. Which Chief Justice of the High Court of H.P was elevated to the International Court of Justice?

- A Justice R.B.Mishra
- B Justice R.S.Pathak
- C Justice Jagdish Bhalla
- D ✓ None of above

28. Which is the national Animal of India?

- A Tiger ✓
- B Lion
- C Bear
- D None

29. The national emblem is designed/adopted from which historical monument?

- A Charminar
- B Taj Mahal
- C Ashoka Pillar ✓
- D None of above

30. Where is Lord Brahma Ji temple located in India?

- A Pushkar ✓
- B Ajmer ✓
- C Dwarka ✓
- D Bhubaneswar ✓

31. How many districts are there in Himachal Pradesh?

- A 11
- B 9
- C 23
- D 12 ✓

32. What is the name of present Chief Justice of Himachal Pradesh?

- A Justice V.K.Gupta
- B Justice Dharam Chand Chaudhary
- C Justice L. Narayana Swamy ✓
- D Justice P.N. Bhagwati ✓

33. What is the Sanskrit name of river Satluj?

- A Shatadru ✓
- B Vipasa
- C Irawati
- D None of above

34. Chandra and Bhaga meet at which place in Himachal Pradesh?

- A Keylong
- B Tandi ✓
- C Mandi
- D Rohtang

35. Where is Trilokinath temple located?

- A Udaipur ✓
- B Baijnath
- C Kangra
- D None

36. In which district of Himachal Pradesh, river Ravi flows?

- A Chamba
- B Mandi
- C Kullu
- D Una

37. Kullu is located on the banks of which river?

- A Yamuna
- B Ganga
- C Beas
- D Satluj

38. Where is Mahima Library located?

- A Nahar
- B Shimla
- C Mandi
- D Una

39. Swan river flows in which district of Himachal Pradesh?

- A Shimla
- B Kangra
- C Una
- D Mandi

40. Where is Gobind Sagar lake located?

- A Una
- B Kangra
- C Chamba
- D Bilaspur

41. What is the name of State Bird of H.P.?

- A Jujurana
- B Piegion
- C Peacock
- D Cuckoo

42. What is the name of State animal of H.P.?

- A Musk deer
- B Snow Leopard
- C Bear
- D Tiger

43. International Shivratri Fair is celebrated at which place in Himachal Pradesh?
- A ☒ Mandi
  - B ☐ Chamba
  - C ☐ Bilaspur
  - D ☐ Shimla
44. The site of Rath Yatra of Lord Raghunath Ji is?
- A ☒ Kullu
  - B ☐ Chamba
  - C ☐ Una
  - D ☐ Kangra
45. What is the number of seats in Himachal Pradesh Legislative Assembly?
- A ☐ 78
  - B ☐ 72
  - C ☒ 68
  - D ☐ 94
46. Who was the first Chief Minister of Himachal Pradesh?
- A ☒ Sh. Y.S.Parmar
  - B ☐ Sh. H.S.Rawat
  - C ☐ Sh. M.Vainkaya Naidu
  - D ☐ Sh. Vir Bhadra Singh
47. Who was the first Governor of Hiamchal Pradesh?
- A ☐ Maj. Gen. Hemat Singh (Retd.)
  - B ☒ Sh. S.Chakravarti
  - C ☐ Sh. M.H.Beg
  - D ☐ None of above
48. Hon'ble Mr. Justice Mehr Chand Mahajan belonged to which District of H.P.?
- A ☒ Kangra
  - B ☐ Chamba
  - C ☐ Shimla
  - D ☐ Una
49. Mata Chintpurni temple is located in which Sub-division of H.P.?
- A ☐ Bangana
  - B ☐ Amb
  - C ☐ Haroli
  - D ☒ Una

50. Mata Jawala Ji temple is located in which sub-division of H.P?

- A Nadaun
- B Jawali
- C Kangra
- D Dehra

51. Which of the following is NOT a hardware of a computer?

- A Windows
- B Monitor
- C Central Processing Unit
- D Key Board

52. The central processing unit consists of \_\_\_\_\_.

- A The arithmetic logic unit
- B The registers
- C The control Unit
- D All the Above

53. The computer keyboard in English normally uses—

- A Abcdef base
- B QWERT base
- C Asdfg base
- D None of these

54. One trillionth of a second is—

- A Minute
- B Micro sound
- C Pico second
- D Mille second

55. Integrated circuits are classified on the basis of—

- A Number of transistors
- B Type of computer
- C Manufacturing company
- D None of above

56. To recall all the deleted records, which command can be used?

- A RECALL
- B RECALL ALL
- C Both (a) and (b)
- D None of the above

57. \_\_\_\_\_ was the precursor to internet as we know it today.

- A TELNET
- B ARPANET
- C USENET
- D None of these

58. Which statement transfers the pointers to the first value of the data list?

- A Data
- B Read ✓
- C Restore
- D input

59. Sending an e-mail is similar to—

- A Writing a letter ✓
- B Narrating a story
- C Picturing an event
- D Creating a drawing

60. Data communications involving telegraph lines uses—

- A Narrowband channels
- B Simplex lines ✓
- C c
- D Dialed service

61. The processing of input to output is directed by—

- A Hardware
- B Printer
- C Software ✓
- D None of these

62. \_\_\_\_\_ normally certifies a site on the internet as a secure site.

- A CRA
- B Verisign
- C Crisil
- D None of these ✓

63. State the valid console command.

- A Broadcast
- B Ebablelogin
- C Dos
- D All the above ✓

64. Transmission of data in one direction is called—

- A Duplex
- B Triplex
- C Simplex ✓
- D None of these

65. The disk placed for the easy reading on computer is—

- A Disk drive
- B ~~Modem~~
- C ~~Hard drive~~
- D ~~USB port~~

66. Following is not true for magnetic tape—

- A Highly reliable
- B Low cost
- C Direct access storage medium
- D Compact and portable

67. Which of the following is a Web browser?

- A Word
- B Paint
- C Power Point
- D ~~Fire fox~~

68. The computer is –

- A Mechanical device
- B Not a data processor
- C A data processor
- D None of these

69. A group of characters that have a predefined meaning—

- A ~~Keyboard~~
- B ~~Field~~
- C Database
- D file

70. The \_\_\_\_\_ contents of computer are lost after shut down of the computer.

- A Output
- B Input
- C ~~Memory~~
- D None of these

71. What is the full form of PC?

- A Pinfal Creation
- B Production Computer
- C ~~Personal Computer~~
- D Process Control

72. Short cut DELETE is for—

- A Paste something
- B Undo something
- C Delete something ✓
- D None of these

73. Following is not a non impact printer—

- A Laser printer
- B Thermal printer
- C Dot matrix printer ✓
- D Ink jet printer

74. Program promised by publisher but never released—

- A Shareware ✓
- B Software ✓
- C Vaporware ✓
- D mindware

75. State the correct external command?

- A Chkdsk.exe
- B Attrib.exe
- C Restore.exe ✓
- D Backup.exe

76. A class can inherit—

- A Exactly 3 superclasses ✓
- B Any number of superclasses
- C A single superclass
- D None of the superclass ✓

77. Fifth generation computers are likely to exhibit—

- A Artificial intelligence ✓
- B Advanced parallel processing
- C Heuristic behavior
- D All of the above

78. Which part of a computer is used for calculation and comparison?

- A Disc unit
- B Modem
- C ALU ✓
- D Control unit

79. Which are the control, memory and third units in the CPU?

- A Micro
- B Processor
- C Output
- D Economic/Logic

80. What is the language often used by children in a computer program?

- A Basic
- B Java
- C Logo
- D Pilot

81. Look closely at the letter pattern and choose the series from the options given that will correctly fill the blank at the end of the series.

FAG, GAF, HAI, IAF

- A JAK
- B HAL
- C HAK
- D JAI

82. Fill in the blank

ELFA GLHA ILJA - - MLNA

- A OLPA
- B KLMA
- C LLMA
- D KLLA

83. In a top secret message, if LIVING is coded as KGSHLD, How will BUDDHA be coded?

- A ATTEEIB
- B ATACFX
- C ATCCGZ
- D KGSHLD

84. Smith said, "Lilly is wife of the grandson of my sister's mother." How is Smith related to Lilly?

- A Father
- B Father-in-law
- C Brother-in-law
- D Grand father

85. Shoe always has \_\_\_\_\_.

- A Laces
- B Leather
- C Strap
- D Soles

86. Choose the most meaningful sequence for the following words.

1. Job, 2. Independence, 3. <sup>①</sup>Study, 4. Income, 5. Exam

- A 1, 4, 2, 3, 5
- B 2, 5, 3, 1, 4
- C 3, 1, 2, 4, 5
- D 3, 5, 1, 4, 2

87. The day before yesterday was Saturday. What day will it be the day after tomorrow?

- A Tuesday
- B Wednesday
- C Thursday
- D Friday

88. Pointing out to an elderly woman, Robin said, "She is the daughter of the woman who is the mother of the husband of my mother." What is the woman's relationship to Robin?

- A Grand daughter
- B Sister-in-law
- C Aunt
- D daughter

89. A school organized a knockout football competition in which 23 teams played. What was the least number of matches they needed to play to decide the winner?

- A 11 matches
- B 62 matches
- C 21 matches
- D 22 matches

90. A & B are brothers. C & D are sisters. A's son is D's brother. How is B related to C?

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

91. A is son of C while C and Q are the sisters to one another. Z is the mother of Q. If P is the son of Z, which one of the following statements is correct?

- A Q is the grandfather of A
- B ☒ P is the maternal uncle of A
- C P is the cousin of A
- D Z is the brother of C

92. Pointing at a photo, Dinesh said, "His father is only son of my mother." The photo belongs to:

- A Dinesh
- B Dinesh's brother
- C Dinesh's father
- D ☒ Dinesh's son

93. A man said to a lady, "The son of your only brother is the brother of my wife." What is the lady to the man.

- A Mother
- B ☒ Sister
- C Sister of father-in-law
- D Grandfather

94. Find the odd number/letters from the given alternatives.

- A Discernment
- B Perception
- C Penetration
- D **Insinuation**

95. Find the **odd** number/letters/word from the given **alternative**.

- A 5720
- B ☒ 6710
- C 2640
- D 4270

96. Find the odd number/letter/word from the given **alternative**.

- A PQXZ
- B ☒ CQBN
- C ABDF
- D PRMN

97. One evening before sunset Rekha and Hema were talking to each other face to face. If Hema's shadow was exactly to the right of Hema, which direction was Rekha facing?
- A North
  - B South
  - C East
  - D Data is inadequate
98. A boy rode his bicycle Northward, then turned left and rode 1 km and again turned left and rode 2 km. He found himself 1 km west of his starting point, How far did he ride northward initially?
- A 1 km
  - B 2 km
  - C 3 km
  - D 5 km
99. A man walks 2 km towards North. Then he turns to East and walks 10 km. After this he turns to North and walks 3 km. Again he turns towards East and walks 2 km. How far is he from the starting point?
- A 10 km
  - B 13 km
  - C 15 km
  - D None of these
100. The length and breadth of a room are 8 m and 6 m respectively. A cat runs along all the four walls and finally along a diagonal order to catch a rat. How much total distance is covered by the cat?
- A 10
  - B 14
  - C 38
  - D 48