1. If ‘him her them’ is written as ‘de ne ke’ and ‘do him why’ as ‘ne lik ir’ and ‘are they do’ as ‘sh fu lik’, then ‘do’ is written as
   (A) ne  (B) fu  (C) lik  (D) ir

2. Which one of the following is not a member of Cabinet Mission?
   (A) Lord Patrick Lawrence
   (B) Sir Stafford Cripps
   (C) A. V. Alexander
   (D) Mount Batten

3. With respect to armed police, an Inspector/Sub-inspector commands a
   (A) Section  (B) Platoon
   (C) Battalion  (D) Company

4. From the given answer figures, select the one in which the question figure is hidden/embedded.
   (A) d  (B) a  (C) b  (D) e

5. The HDI ranking of India according to 2020 UNDP HDI report is
   (A) 136  (B) 130
   (C) 131  (D) 182

6. Out of 6 boys and 4 girls, a group of 7 is to be formed. In how many ways can this be done if the group is to have a majority of boys.
   (A) 120  (B) 90
   (C) 100  (D) 80

7. Which of the following is a certification mark employed on agricultural products in India by the directorate of Marketing and Inspection?
   (A) AGRMARK  (B) AGMARK
   (C) AGPMARK  (D) None of the above

8. CMES - S2

   1. जहाँ ‘him her them’ को ‘de ne ke’ और ‘do him why’ को ‘ne lik ir’, ‘are they do’ को ‘sh fu lik’ लिखा जाता है, तो ‘do’ को कौन सा लिखा जाता है?
      (A) ne  (B) fu  (C) lik  (D) ir

   2. निम्नलिखित में से कोई नैदंतिक विश्लेषण का संदर्भ नहीं है?
      (A) लोहे का दूरा  (B) स्टेट तस्करी  (C) रु. नि. एलेक्ट्रॉनिक्स  (D) पार्सेल बैटरी

   3. संसार पुलिस के गायक, एक निरीक्षक/उपनिरीक्षक पर कठोरता है?
      (A) अनुभाग  (B) प्लाटन  (C) बटालियन  (D) कंपनी

   4. यह गाई उत्तर आकृतियों में से, जिनमें आकृति प्रस्तुत आकृति छुपी है/समाहित है?
      (A) d  (B) a  (C) b  (D) e

   5. 2020 चूंकि एन.डी.पी. एच.डी. आई. प्रीमेट के अनुसार भारत की एच.डी. आई. रिपोर्ट है?
      (A) 136  (B) 130
      (C) 131  (D) 182

   6. 6 लड़के और 4 लड़कियों में से 7 का एक समूह बनाना है।
      यह किसी एक से किसी जा सकता है यदि समूह में लड़कों की संख्या अधिक हो?
      (A) 120  (B) 90
      (C) 100  (D) 80

   7. निम्नलिखित में से कोई भारत में कृषि उत्पाद पर विश्लेषण और निरीक्षण निर्देशात्मक द्वारा नियोजित उप्रणाली निहित है?
      (A) AGRMARK  (B) AGMARK
      (C) AGPMARK  (D) उपरेज ने से कोई नहीं
8. Consider the following statements about PENCIL portal of Ministry of Labour and Employment of Central Government.
   1. It is an online platform that aims at engaging the Central Government, State Government, District, Civil Society and the Public in eradicating child labour to achieve the target of child labour free society.
   2. This portal enables the citizens to raise a complaint and report incidents of child labour through effective tracking and monitoring mechanism.
   (A) Only the statement 1 is correct
   (B) Only the statement 2 is correct
   (C) Both the statements 1 and 2 are correct
   (D) None of the above

9. A typical angiosperm embryo sac, at maturity, though 8-nucleate is
   (A) 6-celled
   (B) 7-celled
   (C) 8-celled
   (D) 9-celled

10. The powers of the Panchayat are listed in
    (A) 12th Schedule
    (B) 11th Schedule
    (C) 4th Schedule
    (D) 9th Schedule

11. Name the State which succeeded in the efficient implementation of milk co-operatives.
    (A) Karnataka
    (B) Gujarat
    (C) West Bengal
    (D) Maharashtra

12. If you start your journey on 22nd June 2003, what will be the day of the week after 7 days of your departure?
    (A) Saturday
    (B) Monday
    (C) Friday
    (D) Sunday

13. In which year did Napoleon Bonaparte crown himself as the Emperor of France?
    (A) 1799
    (B) 1802
    (C) 1815
    (D) 1804

14. United Nations High Commissioner for Refugees (UNHCR) headquarters at
    (A) Geneva, Switzerland
    (B) Delhi, India
    (C) Rome, Italy
    (D) None of the above

15. \[ \frac{8 \frac{1}{3} + 5 \frac{1}{4} \times 13 \frac{1}{5} + 6 \frac{3}{5}}{3} \times 4 \times 5 \]
    (A) 21 \frac{1}{3}
    (B) 18 \frac{1}{2}
    (C) 19 \frac{1}{3}
    (D) None of these
16. A projectile can have the same range R for two angles of projection. If $t_1$ and $t_2$ be the time of flights in the two cases, then the product of the two time of flights is proportional to

(A) $\frac{1}{R}$  
(B) $R$  
(C) $R^2$  
(D) $\frac{1}{R^2}$

17. The extended observation of the social perspective and cultural values of an entire social setting is termed as

(A) Interpretive  
(B) Ethnography  
(C) Phenomenology  
(D) Narrative

18. In a row of girls, Rita and Monika occupy the ninth place from the right end and tenth place from the left end, respectively. If they interchange their places, Rita and Monika occupy seventeenth place from the right and eighteenth place from the left, respectively. How many girls are there in the row?

(A) 25  
(B) 26  
(C) 27  
(D) Data inadequate

19. A cube of volume 64 cm$^3$ is cut into two smaller and identical cuboids. The faces of dimensions 4 x 4 x 4 of one of the cuboids are painted with black color and the rest of its faces are painted with yellow color. A pair of adjacent faces that do not include any face of dimensions 4 x 4 x 4 of the other cuboid is painted with yellow color and the rest of its faces are painted with black color. How many of the smaller cuboids are cut into 32 smaller and identical cubes?

(A) 8  
(B) 16  
(C) 14  
(D) 10

20. What are the parts of each single Carpel?

(A) Stigma, Pedicel  
(B) Stigma, Petal, Sepal  
(C) Stigma, Style and Ovary  
(D) Stigma, Style

21. MICR stands for

(A) Mechanical Ink Character Reader  
(B) Mechanical Ink Code Reader  
(C) Magnetic Ink Character Reader  
(D) Magnetic Ink Code Reader

22. To which country did Herodotus belong?

(A) Irish  
(B) Germany  
(C) England  
(D) Greek
23. A car travels a distance of 75 km at the speed of 25 km/hr. It covers the next 25 km of its journey at the speed of 5 km/hr and the last 50 km of its journey at the speed of 25 km/hr. What is the average speed of the car?
   (A) 40 km/hr  (B) 25 km/hr  (C) 15 km/hr (D) 12.5 km/hr

24. Which of the following is not an expansion card?
   (A) Complementary metal-oxide semiconductor (CMOS) (B) Personal Computer (PC) card (C) Modem (D) Video card

25. Sheet erosion takes place on which type of lands after a heavy shower and the soil removal is not easily noticeable, but it is harmful since it removes the finer and more fertile top soil?
   (A) Hilly lands  (B) Coastal land  (C) Level lands  (D) All of the above

26. Creation of new individuals in unicellular organisms is by
   (A) Fission  (B) Fusion  (C) Sexual reproduction (D) Phylogamy

27. Select the correct mirror image of the given figure when the mirror is placed at line AB.

28. The first railway steamed off in India from Mumbai to Thane in 1853 covering a total distance of
   (A) 34 kms  (B) 75 kms  (C) 78 kms  (D) 53 kms

29. Identify the missing numbers.

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   (A) 22, 20  (B) 14, 18  (C) 12, 13  (D) 18, 15
30. If 40 persons consume 240 kg of rice in 15 days, in how many days will 30 persons consume 48 kg of rice?
   (A) $6\frac{1}{4}$ days  (B) $3\frac{3}{4}$ days  (C) 4 days  (D) 9 days

31. As per Reserve Bank of India (RBI), Account Aggregator is a
   (A) Non-banking financial company  (B) Banking financial company  
   (C) Insurance company  (D) Credit borrower company

32. Most important ecologically relevant environmental factor is
   (A) Temperature  (B) Light  (C) Water  (D) Soil

33. In pre-independent India who was the first to discuss the concept of a poverty line?
   (A) Dadabhai Naoroji  (B) Gopalakrishna Gokale  
   (C) Vinebha Bhave  (D) Vinoda Bai

34. is a special software that enables users to read/view web pages and jump from one web page to another.
   (A) Web server  (B) Web browser  (C) Web site  (D) Web page

35. The sum of the first 20 terms of the series $5+9+13+17+...$ is
   (A) 800  (B) 850  (C) 860  (D) 870

36. A man walks from his house towards north and covers 15.5 km and then turns left and travels 7 km. He then turns left again and after travelling 31 km turns left and stops after travelling 7 km. How far is he from his house?
   (A) 46.5 km  (B) 15.5 km  (C) 8.5 km  (D) 60.5 km

37. Aschelminthes is circular in cross-section, hence, the name
   (A) Roundworms  (B) Flatworms  (C) Pinworms  (D) Plateworms

38. The value of $\int_{0}^{\frac{\pi}{2}} \cos^2 x \, dx$ is
   (A) 0  (B) $\frac{\pi}{2}$  (C) 1  (D) $\frac{\pi}{4}$
38. Two point charges exert on each other a force \( F \), when they are placed \( r \) distance apart in air. When they are placed \( R \) distance apart in medium of dielectric constant \( K \), they exert the same force. The distance \( R \) equals

\[
\begin{align*}
(A) \quad \frac{r}{\sqrt{K}} & \quad (B) \quad \frac{r}{K} \\
(C) \quad rK & \quad (D) \quad r\sqrt{K}
\end{align*}
\]

39. The tectonic plate ‘Nazca’ is situated between

- (A) Central America and Pacific Plate
- (B) South America and Pacific Plate
- (C) Asiatic and Pacific Plate
- (D) North American and South American Plate

40. The traffic lights at three different road crossings change after 24 seconds, 36 seconds and 54 seconds respectively. If they all change simultaneously at 10:15:00 AM, then at what time will they again change simultaneously?

- (A) 10:17:02 AM
- (B) 10:18:36 AM
- (C) 10:16:54 AM
- (D) 10:22:12 AM

41. Choose the right answer, based on the relationship given in the question.

Cloth: Bracelet
- (A) Wrist : Watch
- (B) Cuff : Trousers
- (C) Hook : Coat
- (D) Buckle : Belt

42. According to Comte the traditional method of Sociology is

- (A) Positivism
- (B) Antiperitivism
- (C) Idealism
- (D) Relativism

43. Consider the following statements about United Nations General Assembly (UNGA).

1. The United Nations General Assembly (UNGA) is the main policy making organ of the Organization.
2. Each of the 193 member States of the United Nations has an equal vote.

- (A) The statement 1 is correct
- (B) The statement 2 is correct
- (C) Both the statements 1 and 2 are correct
- (D) None of the above

44. The profit earned after selling an article for Rs. 1,754 is the same as loss incurred after selling the article for Rs. 1,492. What is the cost price of the article?

- (A) Rs. 1,589
- (B) Rs. 1,523
- (C) Rs. 1,689
- (D) Rs. 1,623
45. Two trains 108 m and 112 m in length are running towards each other on the parallel lines at a speed of 45 km/hr and 54 km/hr respectively. To cross each other after they meet, it will take
(A) 10 sec (B) 12 sec
(C) 9 sec (D) 8 sec

46. Which number will come in the place of question mark ? 5, 7, 11, 13, 17, 19, ?
(A) 23 (B) 25
(C) 29 (D) 31

47. The first Secretary General of UNO:
(A) U Thant (B) Trygve Lie
(C) Dag Hammarskjold (D) None of the above

48. In the question, two statements are given followed by two conclusions. Choose the conclusion(s) which best fit(s) logically.

**Statements:**
1. All K are L
2. All L are M

**Conclusions:**
1. All K are M
2. Some K are not L
(A) Only conclusion I follows (B) Only conclusion II follows
(C) Neither conclusion I nor II follows (D) Both conclusions I and II follows

49. European Union Naval Force is
(A) NAVFOR (B) EURATOM
(C) NUTOM (D) NUKASH

50. Taxonomic studies consider a group of individual organisms with fundamental similarities as a
(A) Taxa (B) Species
(C) Specimen (D) Twin

51. PCMCIA stands for
(A) Personal Computer Memory Card Interaction Academy
(B) Personal Computer Memory Cable International Association
(C) Personal Computer Memory Card International Association
(D) None of these

52. Bay of Bengal Initiative for Multi-Sectoral Technical and Economic Co-operation (BIMSTEC) was established in
(A) 2000 (B) 1997
(C) 2010 (D) 2001
53. The approach in sociology is actually an attempt to comprehend social phenomenon in terms of its connection to the system as a whole is the
   (A) System approach
   (B) Functional approach
   (C) Humanistic approach
   (D) Psychosocial approach

54. Six persons playing a game sitting in a circle facing the centre. Vijay was to the left to Sudhir. Amar was between Rakesh and Saurav. Neerav was second to the left of Amar. Who is second to the right of Vijay?
   (A) Amar    (B) Rakesh
   (C) Saurav  (D) Neerav

55. Cyclic changes during reproduction in sheep are called
   (A) Oestrus cycle    (B) Menstrual cycle
   (C) Sexual cycle     (D) Asexual cycle

56. The standard rules of a polite Internet behaviour are called
   (A) Search engines
   (B) Domain
   (C) Netiquette
   (D) Post Office Protocol (POP)

57. Which of the following denominations of bank notes issued by Reserve Bank of India was withdrawn from legal tender character?
   (A) Rs. 50 and Rs. 100
   (B) Rs. 100 and Rs. 20
   (C) Rs. 500 and Rs. 1000
   (D) None of the above

58. As per Criminal Procedure Code, 1973 Section 2(x), a warrant case is one that is related to an offense whose punishment can be a death sentence, life imprisonment or imprisonment for a term exceeding _______ years.
   (A) 10 (B) 2
   (C) 3 (D) 7

59. _______ is known as 'wood spirit'.
   (A) CH₃OH    (B) C₂H₅OH
   (C) C₆H₁₂OH  (D) CH₃(CH₂)₂CH₂OH
60. The denominator of a rational number is 3 more than its numerator. If the numerator is increased by 7 and the denominator is decreased by 2, we obtain 2. The rational number is
(A) $\frac{1}{4}$  (B) $\frac{5}{8}$  (C) $\frac{7}{10}$  (D) $\frac{8}{11}$

61. What is viability of seeds?
(A) Presence of temperature
(B) Excretion in seeds
(C) Respiration of seeds
(D) Presence of life in seeds

62. Under the Criminal Procedure Code, 1973, the _______ can pass any order to prevent any miscarriage of justice or abuse of the process in the Indian courts.
(A) District Court  (B) Civil Court  (C) High Court  (D) Supreme Court

63. How many cuts are required to cut a cube into 512 pieces?
(A) 511  (B) 70  (C) 21  (D) Cannot be determined

Directions (Q. No. 64-66): Study the given information carefully and answer the questions that follow:
I. Six friends P, Q, R, S, T and U are members of a club and play a different game of Football, Cricket, Tennis, Basketball, Badminton and Volleyball.
II. T who is taller than P and S plays Tennis.
III. The tallest among them plays Basketball.
IV. The shortest among them plays Volleyball.
V. Q and S neither play Volleyball nor Basketball.
VI. R plays Volleyball.
VII. T is between Q who plays Football and P in order of height.

64. Who among them is taller than R but shorter than P?
(A) Q  (B) T  (C) U  (D) None of these

65. एक परिमेय संख्या का हर उसके अंग से 3 अधिक है। यदि अंग को 7 बढ़ा दिया जाए और हर को 2 पटाखा जाए, तो हमें 2 पटाखा ली जाएगी। परिमेय संख्या है?
(A) $\frac{1}{4}$  (B) $\frac{5}{8}$  (C) $\frac{7}{10}$  (D) $\frac{8}{11}$

66. बीजों की व्यक्तिवाद (जीवन क्षमता) क्या है?
(A) तापमान की उपस्थिति  (B) बीजों में उपस्थिति  (C) बीजों की श्रम  (D) बीजों में जीवन की उपस्थिति

67. आयरलैक्ड एनर्जी संरक्षण, 1973 के तहत, ________ भारतीय अधिनियमों में न्याय के किसी भी गलत मात्रा प्रक्रिया के दुर्लभताओं को रोकने के लिए, कोई भी आवेदन परिषद का समक्ष है।
(A) जिला कोर्ट  (B) सिबसिल कोर्ट  (C) उच्च न्यायालय  (D) सुप्रीम कोर्ट

68. एक पंप को 512 टूकड़ों में काटने के लिए कितने कार लगाने के आवश्यकता है?
(A) 511  (B) 70  (C) 21  (D) निर्भरता नहीं किया जा सकता
65. Which of the following statements is not true?
(A) P is shorter than R (B) Q is taller than S
(C) S is taller than R (D) T is taller than R

66. Who will beat the third place if they are arranged in the descending order of their height?
(A) Q (B) P
(C) S (D) T

67. _______ is used as froth stabiliser in froth floatation method.
(A) Pine oil (B) Fatty acid
(C) Xanthate (D) Cresol

68. _______ controller is the interface that enables the computer to read and write information to the hard drive.
(A) PC card (B) Floppy disk
(C) Hard disk (D) Direct memory access

69. When the species - area relationships among very large areas like entire continents is analysed, then slope of line becomes
(A) Less steeper (B) Vertical
(C) Parabola (D) Much steeper

70. Recommendations regarding Police Reforms was given by the Committee
(A) Justice G. Rohini Committee
(B) Justice M. Rajeev Committee
(C) Justice Malimath Committee
(D) Justice G. Raghavendra Committee

71. Who among the Haryana policemen was the recent recipient of police medal for gallantry?
(A) Pawan Kumar, Constable
(B) Mahavir Singh, Constable
(C) Sabal Singh, Constable
(D) Minter Singh, Constable

72. What is the angle between the hour hand and the minute hand of a clock when the clock shows 7:24 a.m.?
(A) 66° (B) 84°
(C) 78° (D) 76°

73. Who was popularly called as The Father of Humanism?
(A) Petrarch (B) Martin Luther
(C) Sir Thomas Roe (D) Leonardo Bruni

74. निम्नलिखित में से कोना-का कठन सत्य नहीं है?
(A) प, र से छोटा है (B) Q, S से लंबा है
(C) S, R से लंबा है (D) T, R से लंबा है?

66. यदि उनके उच्चता के मध्यबीच वर्ग में लगाया जाए तो कौन तीसरो क्षेत्र पर आएगा?
(A) Q (B) P
(C) S (D) T

67. का प्रयोग द्राक्ष पत्तान विकल्प में द्राक्ष स्थिकारी के रूप में होता है?
(A) चीन का तेल (B) ब्लॉम अन्वल
(C) चैजेट (D) ब्रिसोल

68. _______ नियंत्रक वह अंतराक्षक है जो कंप्यूटर को हार्ड ड्राइव पर लिखने और पढ़ने में सक्षम करता है?
(A) पी.सी. कार्ड (B) पालीपी हिस्टक
(C) हार्ड ड्राइव (D) डाटेबेस डेशीपा एक्सेस

69. जब बहुत बड़े क्षेत्र जैसे समूह महाद्वीप में प्रजाति - क्षेत्र संबंध का विस्तार किया जाता है, तो व्यवस्था की रेखाएँ _______ हो जाती हैं?
(A) कम निम्नांक (B) उच्चांक
(C) परवलय (D) अधिक निम्नांक

70. ब्राह्मण के किन वित्त कार्यक्रम को हाल ही में वीरता के लिए पवित्त्र भवन प्राप्त हुआ है?
(A) पवन कुमार, कांग्रेस (B) महान कुमार, कांग्रेस
(C) समाज सिद्ध, कांग्रेस (D) मिन्टर किंग, कांग्रेस

71. हार्मोनिया के किस प्रकार की है?
(A) पित्तलोप्त (B) निर्मल मूर्ति
(C) गरमी लुधियाँ (D) निम्नांक

72. जब एक पहाड़ी में 7:32 प्रातः उज्ज्वल है, तो मिनट और पंडे बाली युग्म के बीच कोण का होगा?
(A) 66° (B) 84°
(C) 78° (D) 76°

73. निम्नलिखित में से किन्हें लोकप्रिय रूप से मनोवातावाद का जनक कहा जाता था?
(A) पेट्राक (B) मार्टिन लूथर
(C) सर जॉनस रो (D) लियोनार्डो ब्रूनी
74. Monetisation of the government’s fiscal deficit may give rise to unproductive spending and may lead to
(A) No inflation (B) Very low inflation
(C) Higher inflation (D) None of these

75. ______ method for displaying colour pictures is commonly used with random scan displays.
(A) Beam penetration (B) Shadow masking
(C) Retracing (D) Refreshing

76. Which of the following is the crop diversification scheme of Haryana?
(A) Mera Pani, Meri Dhathri
(B) Mera Pani, Meri Virasat
(C) Mera Fasal, Meri Virasat
(D) None of the above

77. The practice of making a transmission appears to come from an authorized user
(A) Hacking (B) Spoofing
(C) Spamming (D) Spambot

78. If \( a \) means \(+\), \( \beta \) means \(-\), \( \gamma \) means \(\times\) and \( \theta \) means \(+\), then what will be the value of
\( 30610^7 \times 5 \times 10^8 \times 20^2 \)
(A) 3 (B) 10 (C) 5 (D) 15

79. The formula of production function is
(A) \( q = f(L, K) \) (B) \( q = d(p) \)
(C) \( y = f(x) \) (D) None of these

80. Who is the current Governor of Rajasthan?
(A) Rajraja Mishra (B) Ram Naik
(C) Margaret Alva (D) None of the above

81. ______ allows user to send a file with e-mail.
(A) Draft (B) Messenger
(C) Sent (D) Attachments

82. Vice Chancellor of Chaudhary Charan Singh Haryana Agricultural University (CCSAU)
(A) Prof. Dr. Bharath
(B) Prof. Dr. R. D. Karjol
(C) Prof. Dr. B. R. Kamboj
(D) Prof. Dr. G. T. Gopa

83. Who becomes one of the youngest gold medal winners in Olympic 2021?
(A) Bhavinaben Patel (B) Sumit Antil
(C) Tek Chand (D) Momiji Nishiya

84. सरकारी राजस्व घटे का मुद्दा करने का अनुभव व्यय और _______ में परमाणु हो सकता है?
(A) गुरुसा कर्मिन (B) अर्थशास्त्र
(C) उच्चतर सूचना (D) मजबूत सिद्धांत

85. रॉण सुविधा को दर्दनाली की _______ विषय समानार्थ:
(A) बाज़ारीक नक़ल हस्ताक्षर के साथ प्रयोग किया जाता है?
(आ) बीम पेंटेग्राफ (ब) बैरोड माफिंग
(स) टीमिंग (ड) हैलिंग

86. निम्नलिखित में से कौन-सी हारियाणा की पशुपति विभिन्नीकरण योजना है?
(A) गंडा पानी, गंडा भारी (B) गंडा पानी, गंडा विसंगत
(C) गंडा पक्षी, गंडा विसंगत
(D) उपयोग में से कौनों नहीं

87. एको प्रश्न प्रश्न के हेतु की प्रश्न के किसी अधिकताक उपयोगको में ओर से आई?
(A) हैलिंग (B) परसें (C) फेकिंग (D) स्टीमहस्किंग

88. \( a \) का अर्थ है \(+\), \( \beta \) का अर्थ \(-\), \( \gamma \) का अर्थ \(\times\) और \( \theta \) का अर्थ \(+\) है। तो \( 30610^7 \times 5 \times 10^8 \times 20^2 \) का मान क्या होगा?
(A) 3 (B) 10 (C) 5 (D) 15

89. उत्पादन प्रकार का सूत्र है?
(A) \( q = f(L, K) \) (B) \( q = d(p) \)
(C) \( y = f(x) \) (D) None of these

90. राजस्थान के वर्तमान राज्यपाल कौन है?
(A) कल्याण मिश्रा (B) राम नाईक
(C) मारियां अल्पा (D) उपरोक्त में से कौन नहीं

91. ______ के लिए मालक की सह-सहकर्मी को भेजने के लिए एक फॉक्स को भेजें देना है?
(A) फ्रेक (B) मैसेंजर
(C) सेंट (D) फाइंटेक

92. चौथी चरण सध हिंदुस्तान। अधिकताल मूल्यविश्वास के कुलपति कौन हैं?
(A) अभिनव डा. भारत (B) अभिनव डा. आर. डी. कर्मचार
(C) अभिनव डा. ची. आर. कंवर (D) अभिनव डा. जी. टी. गोपा

93. कौन ओलंपिक 2021 में सबसे कम उम्र का स्वर्ण पदक विजेता बना?
(A) भाविनाथन पाटेल (B) सुमित अंतिल
(C) टेक चंद (D) मोमोजी निशिया
84. Consider the following statements about Socialism.
   1. Socialism refers to a set of Political ideas that emerged as a response to the inequalities present in, and reproduced by, the industrial capitalist economy.
   2. The main concern of Socialism is how to minimise existing inequality and distribute resources justly.
   (A) Only the statement 1 is correct
   (B) Only the statement 2 is correct
   (C) Both the statements 1 and 2 are correct
   (D) None of the above

85. If with the 3rd, 4th, 5th, 7th and 10th letters of the word ‘PERSONALITY’ a meaningful word is formed, then first letter of the word is
   (A) O
   (B) T
   (C) S
   (D) R

86. The term _______ is commonly referred to the state of being connected to the networked computer system or Internet.
   (A) Upload
   (B) Online
   (C) Offline
   (D) Browser

87. Nagaland: Kohima : : Manipur : ?
   (A) Imphal
   (B) Shillong
   (C) Gangtok
   (D) Guwahati

88. Secondary memory is also called as
   (A) Primary memory
   (B) Main memory
   (C) External memory
   (D) Virtual memory

89. Consider the following statements about tertiary sector of Indian economy.
   1. These are the activities that help in the development of the primary and secondary sectors.
   2. These activities, by themselves, do not produce a good but they are an aid or a support for the production process.
   (A) The statement 1 is correct
   (B) The statement 2 is correct
   (C) Both the statements 1 and 2 are correct
   (D) Both the statements 1 and 2 are incorrect

90. In a box the numbers of one rupee, half rupee and quarter rupee are in the ratio 3 : 4 : 5 and the total value of the coins is Rs. 100. Find the number of each kind of coins respectively.
   (A) 48, 64, 80
   (B) 48, 60, 70
   (C) 55, 78, 90
   (D) 44, 68, 80
91. Complete the sentence using appropriate tense form from the alternatives given below it.
Nine years have passed since his aunt
(A) Had died (B) Died
(C) Have died (D) Die

92. Find out the misspelt word in the following.
(A) Heritage (B) Ecstasy
(C) Glimpse (D) Discription

93. Out of the four alternatives suggested, select the one which best expresses the same sentence in Indirect/Direct speech.
Kamal asked me “Did you see the football match on TV last night”.
(A) Kamal asked me whether I saw the football match on TV the earlier night
(B) Kamal asked me whether I had seen the football match on TV the earlier night
(C) Kamal asked me did I see the football match on TV last night
(D) Kamal asked me whether had seen the football match on TV last night

94. Below are given idioms each followed by four alternative meanings, marked (A), (B), (C) and (D). Mark the one which you think is the most appropriate.
Knit one's brows
(A) To disappoint somebody
(B) To express contentment
(C) To frown
(D) To have a headache

95. In the following question a sentence has been given in Direct/Indirect speech. Out of the four given alternatives select the one which best expresses the same sentence in Indirect/Direct speech.
He said to me, “Please wait for me here till I return”.
(A) He requested to me to wait for him there till he returned.
(B) He ordered me to wait for me there till he returned.
(C) He requested me to wait for him there till he returned.
(D) He told me to wait for him here till he returns.

96. योजक किसे कहते हैं?
(A) विशेषण
(B) समृद्धिवादीक अवयव
(C) प्रिया
(D) इनमें से कोई नहीं

97. 'छात्र' शब्द का सही अर्थ _______ है?
(A) छात्र
(B) विद्यार्थी
(C) चांदा
(D) इनमें से कोई नहीं

98. 'पर्वतारपूर्व पर्वत रही थी.' वह वाक्य _______ भूतकल्प का उदाहरण है?
(A) सामान्य
(B) असाम्य
(C) अपूर्ण
(D) इनमें से कोई नहीं

99. सार्वजनिक विशेषण को _______ विशेषण भी कहते हैं?
(A) संकेरतवाचक
(B) निष्केरतवाचक
(C) अनिष्केरतवाचक
(D) इनमें से कोई नहीं

100. 'तूती बोलना' मुहावरे का अर्थ है?
(A) झगड़ा होना
(B) क्रोध करना
(C) हरना
(D) यश फैलना