1. India has target of having 450 GW of renewable energy by
   (A) 2025  (B) 2045  (C) 2040  (D) 2030

   According to Bourdieu Knowledge of classical music, interest in art are an example of
   (A) Social capital  (B) Cultural capital  (C) Human capital  (D) Psychological capital

   Due to lanthanum contraction exhibit similar radii.
   (A) Cd and Au  (B) Nb and Os  (C) Rh and Re  (D) Zr and Hf

   Who wrote a book, 'Secrets of the Faithful Crusader'?
   (a) Francesco Balducci  (b) Marino Sanudo  (c) Nicolo Polo  (d) Marco Polo

   Which of the following state has launched 'Millet Mission' with the objective of making state a millet hub of India?
   (A) Karnataka  (B) Haryana  (C) Chhattisgarh  (D) None of the above

   A student goes to school at the rate of 3 km/h and reaches 6 minutes late. If
   travels at the speed of 3 km/h. He is 5 minutes early. The distance (in km)
   between the school and his house is
   (A) 5  (B) 1  (C) 3  (D) 4

   President of India can impose Article 370 on Jammu and Kashmir
   (A) Emergency  (B) War  (C) Internal disturbance  (D) External aggression

   All the above

   Continent which has highest growth rate population?
   (A) Asia  (B) Europe (C) North America  (D) Africa

2. भारत ने 450 GW नवीकरणीय ऊर्जा उत्पादन का लक्ष्य किया है।
   (A) 2025  (B) 2045  (C) 2040  (D) 2030

3. लैंडरायन के कारण समान रेखा
   (A) Cd और Au  (B) Nb और Os  (C) Rh और Re  (D) Zr और Hf

4. ‘स्क्रीन्स ऑफ द फैशनल क्लस्टर’ प्रसिद्ध के लेखक कौन है?
   (A) फ्रांसेस्को बाॅलुडूसी  (B) मारिनो सानुडो  (C) निकोलो पोलो  (D) मार्को पोलो

5. निम्नलिखित में से कौन से राज्य ने ‘मिलेट मिशन’ भारत को मिलेट हव बनाने के उद्देश्य के साथ आरंभ किया था?
   (A) जम्मू कश्मीर  (B) हिमालय  (C) उत्तराखंड  (D) उपरोक्त में से बोध नहीं

6. एक छात्र 2$^{1/2}$ फिट/सेक की गति से स्कूल जाता है
   और 6 मिनट देरी से पहुंचता है। अगर वह यात्रा 3 फिट/सेक की गति से करता है, तो वह 10 मिनट पहले
   पहुंचता है। स्कूल और उसके घर के बीच की दूरी (फिट में) है
   (A) 5  (B) 1  (C) 3  (D) 4

7. भारत के राज्यों में अनुच्छेद 352 के तहत राजस्व आयातकाल
   लगा सकते हैं, जो कारण होता है
   (A) उलझ  (B) आन्तरिक अर्थता  (C) बाहरी आर्थिक  (D) उपरोक्त सभी

8. वह महाद्वीप जिसकी जनसंख्या वृद्धि दर सर्वाधिक है
   (A) एशिया  (B) यूरोप  (C) उत्तरी अमेरिका  (D) अफ्रिका

9. Powers to exercise under
   (A) Section 1  (B) Section 2  (C) Section 3  (D) Section 4

10. Read the following question that
   (A) A, B, C, D, E friends
   (B) B earns more than A
   (C) C earns less than B
   (D) A is taller than C

   Who among the following
   (A) A  (B) B  (C) D  (D) Cannot be determined

11. Samir started from Police station for a distance of 4 km.
   Now turned left angle of 60° and went straight for 200 m and
   reached the Police station.
   (A) 4.4 km  (B) 3.4 km

12. $(0.5)^3 - (0.4)^3$ is equal to
   (A) 0.9  (B) 0.1  (C) 9

13. Frogs can respire in
   (A) Lungs  (B) Skin  (C) Sensations

14. Srinagar is located in
   (A) Chenab  (B) Jhelum  (C) Ravi
9. Powers to examine the accused comes under
   (A) Section 313 of Criminal Procedure Code, 1973
   (B) Section 314 of Criminal Procedure Code, 1973
   (C) Section 315 of Criminal Procedure Code, 1973
   (D) Section 316 of Criminal Procedure Code, 1973

10. Read the following carefully and answer the question that follow:
    I. A, B, C, D and E are five friends
    II. B earns more than E, but is as tall as C
    III. C earns less than A, but is taller to D and E
    IV. A is taller than D, but earns less than E
    V. D earns more than A, but is the shortest in the group

   Who among the following earns the highest?
   (A) A
   (B) B
   (C) D
   (D) Cannot be determined

11. Samir started from his Police Station on Inspection duty. After travelling straight for a distance of 4 km he turned left for the market and travelled straight for 600 m. He now turned left again and travelled straight for 200 m and turned left and travelled straight for 600 m. How far Samir is from Police Station?
    (A) 4.4 km  (B) 3.8 km  (C) 3.4 km  (D) 4.8 km

12. \( \frac{(0.5)^4 - (0.4)^4}{(0.5)^2 + (0.4)^2} \) is equal to
    (A) 0.9  (B) 0.09  (C) 9  (D) 0.009

13. Frogs can respire in water through
    (A) Lungs  (B) Skin  (C) Sensations  (D) Nose

14. Srinagar is located on the banks of the river
    (A) Chenab  (B) Jhelum  (C) Ravi  (D) Sutlej
15. Find the odd one out in the group of letters.
   (A) B G L Q  (B) F K P T  (C) Y D I N  (D) M R W B

16. Which of the following is not a built in chip?
   (A) Level 1       (B) Level 3
   (C) Level 2       (D) Level 0

17. Data lines are collectively known as a
   (A) Address line
   (B) Data bus
   (C) Control lines
   (D) None of the above

18. Who was popularly called as “The Grand Old Man of India”?
   (A) Dadabhai Naoroji
   (B) Lala Lajpat Roy
   (C) Balagangadhar Tilak
   (D) Gandhiji

19. Which of the following button does not appear on the command bar?
   (A) Home        (B) Refresh
   (C) Print       (D) Read mail

20. Who was called as Grand Monarch of Europe?
   (A) Louis XIV    (B) Louis XVI
   (C) Louis XVI   (D) Louis XVII

21. An equation xy = c gives in
   (A) Rectangular hyperbola
   (B) Linear demand curve
   (C) Individual demand curve
   (D) None of the above

22. Under IT Act, means a person
   who is intended by the originator to receive the electronic record but does not include any intermediary.
   (A) Authority
   (B) Signatory
   (C) Addressee
   (D) None of the above

23. The first Biosphere Reserve established in India
   (A) Nilgiri       (B) Nokrek
   (C) Nanda Devi   (D) Similipal

24. नीचे दिए गए अक्षर समूह से बनें और कोई छोड़ो नहीं।
   (A) B G L Q      (B) F K P T
   (C) Y D I N      (D) M R W B

25. निम्नलिखित में से आठ-सी पहले से बनी-बनाई नि                                         का श्रेणी है?
   (A) स्तर 1        (B) स्तर 3
   (C) स्तर 2        (D) स्तर 0

26. डेटा लाइनों को मौजूदा रूप से ___ कहा जाता है।
   (A) ईमेल लाइन
   (B) डेटा लाइन
   (C) कंट्रोल लाइन
   (D) उल्टे में से कोई नहीं

27. निम्नलिखित में से कौन सा बचन कमांड बार पर नहीं आता?
   (A) होम        (B) रीती
   (C) विंडो         (D) रीमेयल

28. सूर्य का महत्वपूर्ण (और मोनाक) बिंब कहा जाता है?
   (A) लूप-IXV
   (B) लूप-IXV
   (C) लूप-XVI
   (D) लूप-XVII

29. एक समीकरण व = c है?
   (A) वास्तविक अवधारणा
   (B) अवधारणा मोड़क
   (C) वैज्ञानिक मोड़क
   (D) उल्टे में से कोई नहीं

30. आईआईटी अधिनियम के तहत, का अार्थिक स्थिति है?
   (A) अवधारणा
   (B) हस्ताधिकार
   (C) प्राधिकृत
   (D) उपर्युक्त में से कोई नहीं

31. भारत में स्थापित प्रथम बालोसियस रिजर्व
   (A) नीलगिरि    (B) नोकेक
   (C) नंदा देवी    (D) सिमिलिपाल
24. ISP stands for
(A) Internet Service Provider
(B) Internet Service Protocol
(C) Intranet Service Protocol
(D) Intranet Service Provider

25. CSSRI stands for
(A) Central Soil Sampling Research Institute
(B) Central Soil Salinity Research Institute
(C) Central Sand Sample Research Institute
(D) Common Soil Sample Research Institute

26. The Organ of the UNO which consists all the members of UNO as its members
(A) Security Council
(B) Social and Economic Council
(C) General Assembly
(D) Secretariat

27. What is the maximum number of pieces into which a cube can be cut by 10 cuts?
(A) 100
(B) 11
(C) 80
(D) 120

28. Scarcity is the root of
(A) All economic problems
(B) Social problems
(C) Political problems
(D) None of these

29. The magnetic moment $\mu$ of a revolving electron around the nucleus varies with principal quantum number $n$ is
(A) $\mu \alpha \frac{1}{n}$
(B) $\mu \alpha \frac{1}{n^2}$
(C) $\mu \alpha n$
(D) $\mu \alpha n^2$

30. Cyclical changes during reproduction in rats are called
(A) Oestrus cycle
(B) Menstrual cycle
(C) Sexual cycle
(D) Asexual cycle

31. 2032 Olympic will be held at
(A) South Korea
(B) Indonesia
(C) Australia
(D) UAE

32. The age of the father is four times that of the son. 5 years ago, the age of the father was 7 times that of his son, then their present ages are
(A) 40, 10
(B) 35, 7
(C) 42, 6
(D) None of these

24. आईस.पी. (ISP) का मतलब है
(A) इंटरनेट सेवा प्रदाता
(B) इंटरनेट सेवा प्रोटोकॉल
(C) इंटरनेट सेवा प्रोटोकॉल
(D) इंटरनेट सेवा प्रॉवाइडर

25. CSSRI का मतलब है
(A) दक्षिणी भूमि शैक्षणिक विश्वविद्यालय
(B) सामाजिक और आर्थिक परिषद
(C) आम सभा
(D) सचिवालय

26. संयुक्त राष्ट्र संघ का सदस्य भारत और अमेरिका के सभी सदस्य इसके द्वारा होते हैं?
(A) सुशासन परिषद
(B) सामाजिक और आर्थिक परिषद
(C) आम सभा
(D) सचिवालय

27. 10 काट द्वारा एक घन को अधिकतम कितने बद्धियों में कटाया जा सकता है?
(A) 100
(B) 11
(C) 80
(D) 120

28. कूल __________ का मूल है?
(A) समस्त आर्थिक समस्या
(B) सामाजिक समस्या
(C) राजनैतिक समस्या
(D) इनमें कोई नहीं

29. नामिक के चारों ओर पूर्व बाले एक इलेक्ट्रॉन का चुंबकीय गुणतंत्र $\mu$ प्रथम क्षेत्र संख्या $n$ के साथ परिवर्तित होता है
(A) $\mu \alpha \frac{1}{n}$
(B) $\mu \alpha \frac{1}{n^2}$
(C) $\mu \alpha n$
(D) $\mu \alpha n^2$

30. चूहों में प्रजनन के दौरान चक्रिक परिवर्तन __________ कहलाते हैं?
(A) मर चक्र
(B) गर्भाधारण चक्र
(C) सौंदर्य चक्र
(D) अलगीक चक्र

31. 2032 के ओलंपिक __________ में होंगे?
(A) दक्षिणी कोरिया
(B) इंडोनेशिया
(C) ऑस्ट्रेलिया
(D) यू.ए.ए.

32. पिता की आयु 50 पुत्र की आयु का चार गुना है। 5 वर्ष पहले पिता की आयु पुत्र की आयु की 7 गुना थी। उनकी वर्तमान आयु है?
(A) 40, 10
(B) 35, 7
(C) 42, 6
(D) इनमें कोई नहीं
33. In a certain town, 40% of the people have brown hair, 30% have brown eyes and 12% have both brown hair and brown eyes. What percentage of people in town have neither brown hair nor brown eyes?
(A) 41
(B) 43
(C) 44
(D) 42

34. The election campaign must end before the closure of election.
(A) 24 hours
(B) 36 hours
(C) 12 hours
(D) 48 hours

35. The sum of three numbers is 102. If the ratio between first and second is 2 : 3 and that between second and third be 5 : 3, then the second number is
(A) 30
(B) 45
(C) 27
(D) 48

36. Which of the following Committee has been set up by Reserve Bank of India to review working of Asset Reconstruction Companies (ARC) in the country?
(A) N. C. Muniyappa Committee
(B) Rajnish Kumar Committee
(C) Sudarshan Sen Committee
(D) None of the above

37. India’s first ‘Water Plus’ city under the Swachh Survekshan 2021 is
(A) Dehradun
(B) Chandigarh
(C) Mysore
(D) Indore

38. The fourth World Social Forum (WSF) meeting was held in
(A) Delhi
(B) Mumbai
(C) Porto Alegre
(D) Montreal

39. If the tenth day of a month is two days earlier than Friday, what day will it be on the nineteenth day of the month?
(A) Sunday
(B) Monday
(C) Wednesday
(D) Friday

40. Who is the first woman President of the United Nations General Assembly of India?
(A) Sargini Naidu
(B) Madam Vijaya Lakshmi Pandit
(C) Kamala Harris
(D) None of the above
41. They direct appropriate behavior in the day-to-day practices and expressions of a culture.
   (A) Norms  (B) Sanctions  (C) Folkways  (D) None of these

42. ________ will be the In-charge of a sub-division in the district.
   (A) Additional Superintendent of Police  (B) Deputy Superintendent of Police
   (C) Inspector of Police  (D) Sub-Inspector of Police

43. Select the correct mirror image of the given figure when the mirror is placed at line AB.
   (A)  
   (B)  
   (C)  
   (D)  

44. Which of these is a decomposer?
   (A) Crow  (B) Tiger  (C) Rabbit  (D) Fungus

45. Complete the sequence by filling in the missing letters.
   a_e_b_a_b_a_c_e
   (A) aabbc  (B) acbbac  (C) abccbb  (D) baccbb

46. It refers to the social position with defined rights and duties assigned to these positions.
   (A) Status  (B) Role  (C) Designation  (D) Identity

47. What is the distinct ecological community of plants and animals living together in a particular climate?
   (A) Biome  (B) Ecotone  (C) Population  (D) Community

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41. वे एक संस्कृति की विन-प्रतिष्ठा की प्रभावों और अभिव्यक्तियों में उपलब्ध व्यवहार को निरंतर करते हैं।
   (A) मानदंड  (B) स्वरुप  (C) सीखने की आधार  (D) इसमें से कोई नहीं

42. ________ एक जिले में एक उपजिला का प्रभावी होगा।
   (A) अपरिरुच्छ पूर्वांशीय  (B) पूर्वांशीय उपराष्ट्रीय
   (C) पूर्वांशीय निरीक्षा  (D) पूर्वांशीय उपराष्ट्रीय

43. दी गयी आकृति का सही दर्शन प्रतिविंश चुनिए, जब दर्शन को रेखा AB पर रखा जाता है।

44. इनमें से कौन सा एक अपशिष्ट है?
   (A) कुतुब  (B) बाग  (C) खरोशिया  (D) लेख

45. तुम अश्रुओं को चुनकर दी गई मूल्य को पूरा करो।
   abcdefabcdef
   (A) aabbc  (B) accbab  (C) abaccbb  (D) baccbb

46. यह अपने पदों को ग्राम परिवार की अभिव्यक्तियों और क्रियाओं के साथ सामाजिक प्रतिक्रियाएं संरचित करता है।
   (A) लोकतंत्र  (B) रुपक  (C) पद  (D) शरीर

47. विशेष जलवायु में एक साथ रहने वाले पौधों और जीवों के विशेष पारम्परिक समूह को स्थापित करते हैं?
   (A) वैयम  (B) एनोल  (C) पौधों  (D) कामुकता
48. SMPS stands for
(A) Simple Mode Power Supply
(B) Switched Mode Power Supply
(C) Simple Memory Power Supply
(D) Switched Memory Power Supply

49. Traditionally, the subject matter of economics has been studied the following broad branches
(A) Deductive and Inductive Economics
(B) Positive and Normative Economics
(C) Micro and Macro Economics
(D) Static and Dynamic Economics

50. Vamasadharva river dispute is between
(A) Andhra Pradesh, Odisha
(B) Andhra Pradesh, Karnataka
(C) Andhra Pradesh, Telangana
(D) Andhra Pradesh, Tamil Nadu

51. If the alphabets are written in the reverse order, which letter will be 12th to the left of the 16th letter from your left?
(A) D
(B) X
(C) W
(D) V

52. The average of 5 consecutive even numbers, A, B, C, D and E is 52. What is the product of B and E?
(A) 3000
(B) 2988
(C) 2916
(D) 2800

53. What is the maximum denomination of coin can be issued in the country as per the Coinage Act, 1906?
(A) Rs. 1,000
(B) Rs. 10,000
(C) Rs. 100
(D) None of the above

54. system, the electron beam is swept across the screen one row at a time from top to bottom.
(A) Beam penetration
(B) Random scan display
(C) Raster scan display
(D) None of the above

55. In birds, the forelimbs are modified into
(A) Wings
(B) Nails
(C) Beak
(D) None of these

56. If 20 men complete one-third of a piece of work in 20 days, how many more men should be employed to finish the rest of the work in 25 days?
(A) 10
(B) 20
(C) 15
(D) 12
57. In this question, two statements are given followed by two conclusions. Choose the conclusion(s) which best fit(s) logically.

**Statements:**
1. All pig are animal
2. Some animal are not bird

**Conclusions:**
1. Some pig are not bird
2. Some animals are pig

(A) Only conclusion I follow
(B) Only conclusion II follow
(C) Neither conclusion I nor II follows
(D) Both conclusions I and II follow

58. In zaid season crops are sown and harvested in
(A) April-June
(B) September-October
(C) March-July
(D) December-February

59. Malabar Exercise is Military exercise of India with
(A) US and Japan
(B) China and Japan
(C) Japan and South Korea
(D) None of these

60. To check for new e-mails, click the link.
(A) Sent
(B) Compose mail
(C) Inbox
(D) Draft

61. A step down transformer is used on a 1000 V line to deliver 20 A at 120 V at the secondary coil. If the efficiency of the transformer is 80%, the current drawn from the line is
(A) 3 A
(B) 30 A
(C) 0.3 A
(D) 2.4 A

62. Some boys are sitting in row. P is sitting 14th from the left and Q is 7th from the right. If there are four boys between P and Q, how many boys are there in the row?
(A) 19
(B) 21
(C) 25
(D) 23
63. **Length : Metre :: Time : ?**

(A) Pascal  
(B) Ampere  
(C) Minutes  
(D) Kilogram

**Directions (Q. No. 64 and 65) :** Study the following information carefully to answer the questions given below.

Seven friends P, F, R, T, Q, N and D are studying different specialisations IT, Civil, HR, Marketing, Finance, Journalism and Pharmacy not necessarily in the same order. Each one of them have liking for a different colour red, blue, green, yellow, pink, orange and grey, not necessarily in the same order. Three of them are girls.

P likes yellow colour but does not study IT or HR. The one who studies Civil, likes grey colour and is a girl. Q, who is sister of N, studies Marketing and likes pink colour. D’s specialisation is in Pharmacy and likes red colour. N, the wife of R studies HR and likes green. F likes grey and R likes orange, the one who likes blue studies Finance.

64. Who is studying Civil?

(A) T  
(B) P  
(C) F  
(D) Cannot be determined

65. Which of the following is the group of girls?

(A) Q, N, P  
(B) F, Q, N  
(C) F, D, N  
(D) Cannot be determined

66. A basic unit in Spreadsheet is

(A) Cell  
(B) Row  
(C) Line  
(D) Column

67. The number of ways that 8 beads of different colours be arranged in a necklace is

(A) 5040  
(B) 2880  
(C) 2520  
(D) 4320

68. In a row of girls, Shilpa is eighth from the left and Reena is seventeenth from the right. If they interchange their positions, Shilpa becomes fourteenth from the left. How many girls are there in the row?

(A) 29  
(B) 27  
(C) 32  
(D) None of these
69. Madhu booked tickets for a movie, whose trailers was released 20 days before he booked the tickets. He watched the movie 45 days after the trailer was released. The movie was released 16 days before the day on which Madhu watched the movie. On which day of the week was the movie released if he booked the tickets on Sunday?
(A) Monday  (B) Tuesday  (C) Wednesday  (D) Friday

70. Which of the following Schedule of the Indian Constitution deals with Anti-Defection Law?
(A) 9th Schedule  (B) 12th Schedule  (C) 10th Schedule  (D) None of the above

71. From the given answer figures, select the one in which the question figure is hidden/embedded?

(A)  
(B)  
(C)  
(D)  

72. Which number will come in the place of question mark?
101, 98, 93, 86, 75, ?
(A) 71  (B) 68  (C) 62  (D) 73

73. Which of the following is/are indicator/s of poverty in India?
(A) Malnutrition leading to poor resistance to disease
(B) Lack of access to healthcare
(C) Lack of job opportunities
(D) All the above

74. If in a certain code, 'CRAMP' is written as 'YNWIL' then how will 'GRASP' be written in that code?
(A) CNWOL  (B) CWONL  (C) CNOWL  (D) CNWNL

75. Which among the following is one of the steps taken by Reserve Bank of India (RBI) to curb Money Laundering?
(A) Adhar card  (B) KYC (Know Your Customer)  (C) Google Pay  (D) Phone Pay
76. Mura-Drava-Danube (MDD) was recently in the news, it is related to
(A) Landform established by the Danube river
(B) World's first five-country biosphere reserve
(C) New variety of fishes in Danube river
(D) None of these

77. Five permanent members of Security Council are
(A) China, United States, France, the United Kingdom and the Russian Federation
(B) China, South Africa, France, the United Kingdom and Japan
(C) China, Australia, India, the United Kingdom and Japan
(D) China, the Canada, UAE, the United Kingdom and the Russian Federation

78. Points A and B are 100 km apart on a highway. One car starts from A and another from B at the same time. If the cars travel in the same direction, they meet in 5 hours. If the cars travel towards each other, they meet in 1 hour. What is the speed of the faster car?
(A) 70 km/hour  (B) 40 km/hour  (C) 60 km/hour  (D) 80 km/hour

79. _______ is a general purpose communications port through which data are passed slowly over long distances.
(A) Parallel port
(B) Serial port
(C) Both (A) and (B)
(D) Neither (A) nor (B)

80. Complexes in which a metal is bound to only one kind of donor groups are known as
(A) Homodentate  (B) Heterodentate  (C) Heteroleptic  (D) Homoleptic

81. The regions where farmers specialise in vegetables only, the farming is known as
(A) Viticulture  (B) Mixed farming  (C) Truck farming  (D) Plantation

82. 18th Non-Aligned Movement (NAM) summit held at
(A) Baku  (B) Karachi  (C) Dhaka  (D) Colombo
83. \[
\frac{1}{2} \text{ of } 18 + 9 + 2 = \]
(A) \(2 \frac{2}{3}\)  
(B) \(3 \frac{1}{3}\)  
(C) \(4 \frac{1}{3}\)  
(D) \(5 \frac{4}{5}\)

84. is the ratio of total interest revenue receipts of the government to the debt to the government.
(A) Interest Payment to Revenue Receipts (IP-RR)
(B) Interest Lost to Revenue Receipts (IL-RR)
(C) Interest Payment to Revenue Lost (IP-RL)
(D) Interest Payment to Revenue Subvention (IP-RS)

85. Fusion of protoplasts between two motile or non-motile gametes is called
(A) Plasmogamy  
(B) Meiosis  
(C) Karyogamy  
(D) Plasmaphagy

86. CMYK is combination of following colours
(A) Cyan Magenta Yellow Pink  
(B) Coral Magenta Yellow Black  
(C) Cyan Magenta Yellow Black  
(D) Coral Magenta Yellow Pink

87. Which of the following is example for Circinotropus type of ovule?
(A) Tomato  
(B) Lemma  
(C) Mustard  
(D) Opuntia

88. Two bottles A and B contain diluted sulphuric acid. In the bottle A, the amount of acid while
in bottle B, the amount of acid is 3 times that of water. How much mixture should be
prepared in order to prepare taken from each bottle in order to prepare
5 litres of diluted sulphuric acid containing
(equal amount of acid and water)
(A) 2 : 3  
(B) 1 : 4  
(C) 3 : 2  
(D) 5 : 6

89. Desert animals have the capability of forming
(A) Hypotonic  
(B) Isosmotic  
(C) Concentrated  
(D) Dilute

90. The compound interest accrued on an
amount of Rs. 25,500 at the end of three years
in Rs. 8,440.50. What would be the simple
interest accrued on the same amount at the
same rate in the same period?
(A) Rs. 4,650  
(B) Rs. 5,650  
(C) Rs. 6,650  
(D) Rs. 7,650

91. \[
140 - 44 \times 9 + 3 = \]
(A) \(2 \frac{2}{3}\)  
(B) \(3 \frac{3}{3}\)  
(C) \(4 \frac{2}{3}\)  
(D) \(5 \frac{4}{5}\)
**English Language**

91. Fill in the blank with appropriate phrasal verbs from the alternatives given below them.
   Doctor ________ my tooth without any pain.
   (A) Drew up  (B) Drew out  (C) Drew back  (D) Drew on

92. The following sentence contains grammatically error or idiomatic error in it. You have to find out that part of the sentence and choose the alphabet of that part as your answer.
   There comes a time when the need for peace and closure is more great than the need for undoing an injustice.
   (A) There comes a time when the need for peace
   (B) and closure is more great than
   (C) the need for undoing an injustice.
   (D) No error

93. Fill in the blank with appropriate word from the alternatives given below it.
   ________ Pramod everyone accepted the proposal.
   (A) Accept  (B) Expect  (C) Asset  (D) Except

94. In the following question, a sentence has been given in Active/Passive voice out of the four alternatives suggested, select the one which best expresses the same sentence in Passive/Active voice.
   Before festivals, the shops are thronged with people making various bargains.
   (A) Before festival people assemble at shops to make bargains
   (B) People make various bargains before festivals
   (C) Before festivals people throng the shops making various bargains
   (D) The shops are thronged by people making bargains

95. Fill in the blank with appropriate modals from the alternatives given below them.
   We ________ help the poor.
   (A) Should  (B) Does  (C) Dare  (D) Ought

**Hindi Bhāṣa**

96. संबंधों के लिए किस विचार का प्रयोग होता है?
   (A) (?)  (B) (!)  (C) (“”)  (D) इनमें से कोई नहीं

97. पत्र हिस्सेदार सभ्य अपरिवर्तितों को संबोधित करते समय ________ का संबोधन किया जाता है?
   (A) चिठ्ठीबार  (B) महोदय  (C) पूज्य  (D) इनमें से कोई नहीं

98. जिस समारोह में समारोह का कोई भी पद प्राप्त न हो तो वह जो अपने से किसी विशेष संकल्प का विशेषण हो, जो ________ समारोह कहते हैं?
   (A) विरोध  (B) बदलतीहि  (C) देव  (D) इनमें से कोई नहीं

99. (i) इस विचार विचार को ________ कहते हैं?
   (A) अर्थ विचार  (B) उपरिविचार  (C) विचारक  (D) इनमें से कोई नहीं

100. "पोलिक्स उड़ान" पुनःसाधन का अर्थ है?
   (A) अपराध करना  (B) रखने देना  (C) भोजन में फैलना  (D) इनमें से कोई नहीं