उत्तर पत्र में हो प्रश्न हैं - मूल प्रश्न और हिंदी प्रश्न, परीक्षा समूह पर परीक्षा का कार्य करने से पूर्व परीक्षा उत्तर पत्र की होने पर परीक्षाओं को सीमित, परीक्षार्थियों का हिंदी प्रश्न को अच्छा समझे। वेबसाइट पर गैरप्रश्न का ही प्रश्न करने का मार्गक्रम है।
1. Who won the Best Actor in a Supporting Role (Female) Award in the Filmfare Awards 2021?
   (A) Farrokh Jaffer
   (B) Taapsee Pannu
   (C) Tillotama Shome
   (D) Aalia Furniturewalla

2. Which scheme has been launched by the Reserve Bank of India for retail investors, through which they can directly buy and sell government securities (G-Secs), both primary and secondary?
   (A) RBI Retail Direct Scheme
   (B) G-Sec sale scheme
   (C) RBI Invest
   (D) None of these

3. India’s first Geothermal Power Project will be established in?
   (A) Himachal Pradesh
   (B) Ladakh
   (C) Jammu & Kashmir
   (D) None of these

4. In Modi Government which of the following is at present Union Information and Broadcast Minister?
   (A) Anurag Singh Thakur
   (B) Narendra Singh Tomar
   (C) Nirmala Sitharaman
   (D) None of these

5. Who became the first IAS officer to win Paralympic medal?
   (A) Sumit Antil
   (B) Suhul Yathiraj
   (C) Devendra Jhajharia
   (D) Krish Narayan

6. Which city of India is renamed as “Narmadapuram”?
   (A) Bharuch (B) Hoshangabad
   (B) Jabalpur (D) Narsinghpur

7. India’s first Air Taxi Services were launched from?
   (A) Hyderabad (B) Chandigarh
   (C) Kolkata (D) None of these

8. India’s first indigenously developed DNA plasmid vaccine is
   (A) ZyCoV-D (B) Covaxin
   (C) Covistack (D) None of these

9. Who among the following has been written a new book titled, “Bullets Over Bombay: Satya and the Hindi Film Gangster”?
   (A) Vishal Bhardwaj
   (B) Gopal Verma
   (C) Anirag Kashyap
   (D) Uday Bhatia

10. Which is first state to set up India’s First Dugong Conservation Reserve?
    (A) Kerala (B) Odisha
    (C) Tamil Nadu (D) None of these

11. Bauxite is the ore of?
    (A) Iron (B) Aluminium
    (C) Silver (D) Mercury

12. Which is known as laughing gas?
    (A) OF2 (B) N2O
    (C) CO (D) CH4

13. Where are lungs situated in human body?
    (A) Abdominal Cavity
    (B) Buccal Cavity
    (C) Pericardial Cavity
    (D) Thoracic Cavity

14. Which of the following is a perfect match?
    (A) Coronary attack – Vascular dilatation
    (B) Atherosclerosis – Blockage of arteries
    (C) Hypertension – Low blood pressure
    (D) Hypotension – Heart attack

15. The part of yam that can be eaten, grows:
    (A) On the surface of ground
    (B) Underground
    (C) On the surface of water
    (D) None of these

16. The bread, cereals and pasta group is a good source of?
    (A) Vitamin C (B) Calcium
    (C) Carbohydrate (D) Fat
17. Which disease is caused by protein deficiency?
(A) Kwashiorkor  (B) Anemia  (C) Rickets  (D) Haemorrhage

18. Match the following:
   निम्न को मुद्रित करें:
   लिस्ट - I सूची - I  लिस्ट - II  सूची - II
   a. Ilutmish  /  1. Daulatabad  /  इलटमिश  /  दौलताबाद
   b. Alauddin Khilji /  2. Purana Qila /  अलूदीन खिलजी /  पुराना किला
   c. Mohammad-bin-Tughlaq  /  3. Qutub Minar /  मुहम्मद-बिन-तुगलक /  छत्तीसगढ़
   d. Sher Shah Suri /  4. Siri/Sire /  शेर शह सुरी

19. Which of the following is the correct chronological order of the visit of travellers to India?
   भारत की यात्रा करने वाले इन व्यक्तियों का फलस्वरूप में निम्न में से कौन सा है?
   a. Thomas Roe / टॉमस रॉ  
   b. Fa-hein / फा-हीन  
   c. Huen Tsang / हूयँ चांग

20. Consider the following statements:
   The immediate cause of the Sepoy Mutiny of 1857 was:
   1. Transferring control of East India Company.
   2. Indian soldiers' exploitation.
   3. Inequality between Indian and British soldiers.
   4. The greased cartridges supplied to the soldiers for the New Enfield Rifles
   (A) 1 and 2 are correct.
   (B) 2, 3 and 4 are correct.
   (C) Only 4 is correct.
   (D) None of these

21. The Muslim League was initially floated in _____ in 1906.
   (A) Burma  (B) Dhaka  (C) Colombo  (D) Kathmandu

22. By drawing inspiration from Brahmo Samaj, the Veda Samaj was established at______ in
   (A) Bangalore, 1964  (B) Madras, 1864  (C) Kochi, 1974  (D) Vishakhapatnam, 1874

23. Consider the following statements and pick out the correct option from the given codes:
   ‘Rajatarangini’ is a book written by Kalhana.
   1. An anthology of lyrics.
   3. Its about Chandragupta reign.
   4. Its about Loyalty of King towards State.
   Codes:
   (A) Only 1 and 2 are correct.
   (B) Only 2 is correct.
   (C) Only 1, 3 are correct.
   (D) Only 4 is correct.

24. INA prisoners of war were trialed at
   (A) Tis Hazari Court, Delhi  (B) Red Fort, Delhi
   (C) Parliament, Delhi  (D) Governor General House, Delhi

25. Select the incorrect pair from the following:
   निम्न में से धोखा युग का चयन कीयएः
   Committee of Constituent Assembly / संविधान सभा की समिति
   (A) Drafting Committee / प्रारम्भिक समिति
   (B) Fundamental Rights Sub-Committee / नीतियों अधिकृतों का सहभाग
   (C) Union Constitution Committee / जवाहरलाल नेहरू संविधान समिति
   (D) Provincial Constitution Committee / प्रांतिक संविधान समिति
26. President's Electoral College consists of
(A) Elected members of both the houses of Parliament and Elected members of the Legislative Assemblies of the states
(B) Members of Parliament and Vice President
(C) Members of Loksabha only
(D) Members of State Legislatures only

27. In Indian Constitution, Fundamental Duties are inserted by
(A) 42nd Amendment
(B) 44th Amendment
(C) 77th Amendment
(D) 40th Amendment

28. Who among the following was the first Speaker of Lok Sabha?
(A) Sardar Balkhund Singh
(B) Neelam Sanjiva Reddy
(C) G.V. Mavalankar
(D) Baliram Bhagat

29. Given below are two statements labelled as Assertion (A) and Reason (R). In the context of the two statements, which of the following is correct?

Assertion (A): The Indian Constitution is a blend of the British Parliamentary model.
Reason (R): The Indian Constitution is adopted from the British Parliamentary model.

29. Which of the following replaced the Planning Commission?
(A) NITI Aayog
(B) National Health Authority
(C) Swachh Bharat Abhiyan
(D) None of these

30. Which of the following Article of Indian Constitution deals with Public Service Commission?
(A) Article – 235 (B) Article – 226
(C) Article – 105 (D) Article – 315

31. Which of the following makes an estuary?
(A) Narmada (B) Krishna
(C) Mahanadi (D) Godavari

32. The gradual and fairly predictable changes in the species composition of a given area is called
(A) Ecological biodiversity
(B) Species richness
(C) Ecological succession
(D) None of these

33. The total length of India's coastline is
(A) 6500.3 kms. (B) 7516.6 kms.
(C) 5100.5 kms. (D) None of these

34. Which Indian State is known as 'Land of Five Rivers'?
(A) Haryana
(B) U.P.
(C) Punjab
(D) Jammu & Kashmir

35. Which of the following rivers makes an estuary?
(A) Narmada (B) Krishna
(C) Mahanadi (D) Godavari

36. Tides occur in the oceans and seas due to which among the following?
1. Gravitational force of the Sun
2. Gravitational force of the Moon
3. Centrifugal force of the Earth

37. Match the following:
(nama को सूचकांक करें)

<table>
<thead>
<tr>
<th>Mining Area</th>
<th>Mineral</th>
<th>क्षेत्र</th>
<th>अनुक्रम</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>b</td>
<td>c</td>
<td>d</td>
</tr>
</tbody>
</table>

38. Pick out the wrong pair:
(A) Kanha National Park / M.P.
(B) Dachigam Sanctuary / J & K
(C) Kaziranga National Park / Assam
(D) Mudumalai Sanctuary / A.P.

39. How many of the following are correct?
(A) 1, 2, 3 (B) 2, 3
(C) 1 only (D) 1, 3
39. किस विचलन में सभी शाद गतिविधियाँ नहीं हैं?
(A) जानवर, पूना, इंसा
(B) मास, दिन, कुकुर
(C) काबूदारी, बीमारी, कौलिय
(D) सुगन्ध, पिक, मधुर

40. ‘है’ का जवाब शरा देने में कुन का सब्ज अर्थ है?
(A) अंखकर बाप निखार जाता
(B) श्रीमाती गृहावत
(C) सीध ले लुभाना
(D) निदान के जवाब में कहीं प्रतिष्ठित देना

41. ‘पान-पुना’ शब्द किस समार का उदाहरण है?
(A) जलेश्वर समार (B) तारुण समार
(C) ब्रह्मांड समार (D) झुंड समार

42. किस विचलन में निर्माण युग है?
(A) निर्मल - निर्माण (B) सेवा - निर्माण
(C) ध्वनि - धार (D) पर्यावरण - पाल

43. किस वाक्यांश के लिए प्रयुक्त शाद सार्थक नहीं है?
(A) कुछी कुछी सुगन्ध - कृत्रिमी
(B) किसी वर्ण का सूचक हिस्सा - न्युनतम
(C) देश की प्रति भाव रखने वाला - देशभक्त
(D) हिंदुस्तान - हिंदुस्तानी निकास वाला - लेकारपाल

44. निम्न में से किस शब्द का लिख-लिखल सही नहीं है?
(A) परेक्षण = पा + रुकान
(B) हार्दिका = हार्दिक + सा
(C) विनाश = विन + खाया
(D) नेमन = म + नेमन

45. अवकाश का दृष्टि से निम्न में से कौन सा सूदा बायां है?
(A) सन्तानी जो चार बाजा है।
(B) में से से बाजा नहीं करकर।
(C) में पूर्ण बाजा पाठा हूँ।
(D) हाथी चलाता है।

46. निम्न में से किस विचलन के सभी शदाओं में उपस्थता तथा व्यर्थ (मनों) का प्रभाव हुआ है?
(A) ज्ञान, जान, जाना
(B) दुधावासिक, अनुधावासिक
(C) यक्ष, यक्षा
(D) असमुद्र, अनुमुद

47. किस विचलन में शब्द-शब्द का अर्थ-अर्थ सही नहीं है?
(A) कड़का-कड़का = कड़ौठा-कड़ौठेर
(B) अस-अस = रस-रसूई
(C) चापा-चापी = हाय-जम
(D) अख-अस = बख-निकालन

48. निम्नलिखित समयों पर विचलन की ओर:
1. अनिष्टक्षण
2. अनिष्टपाद
3. राजरायत
4. सप्तदेवी
किस विचलन में सभी शब्द सही है?
(A) 2, 3, 4
(B) 3, 4
(C) 1, 2, 4
(D) 1, 2, 3

49. किस विचलन में अंदौजी पारिपालक शब्द का समकक्ष हिन्दी पारिपालक शब्द सही है?
(A) चुस्टान - अनिष्टक्षण
(B) प्रोमोट - पद्धारोति
(C) निरंत्रण - पालन
(D) अधिकारण - स्वीकारण

50. किस विचलन में 'व्यापक' शब्द के समकक्ष हिन्दी पारिपालक शब्द सही है?
(A) गृहि (B) व्यापार
(C) प्राचायन (D) असात्मक

Read the passage and answer the questions (51 – 55):

**Comprehension**

The rivers of India play an important role in the lives of the Indians. They provide potable water, cheap transportation, electricity, and the livelihood for a large number of people all over the country. This easily explains why nearly all the major cities of India are located by the banks of rivers. The rivers also have an important role in Hindu Religion and are considered holy by all Hindus in the country.

Seven major rivers along with their numerous tributaries make up the river system of India. The largest basin system of the rivers pours their waters into the Bay of Bengal; however, some of the rivers whose courses take them through the western part of the country and towards the east of the state of Himachal Pradesh empty into the Arabian Sea. Parts of Ladakh, northern parts of the Aravalli range and the arid parts of the Thar Desert have inland drainage.

All major rivers of India originate from one of the following main watersheds:
1. Aravalli range
2. Himalaya and Karakoram ranges
3. Sahyadri or Western Ghats in western India
4. Vindhyas and Satpura ranges

Himalayan glaciers in the Indian subcontinent are broadly divided into three river basins, namely the Indus, Ganga and Brahmaputra. The Indus basin has the largest number of glaciers (3500), whereas the Ganga and Brahmaputra basins contain about 1000 and 660 glaciers, respectively. Ganga is the largest river system in India. However, these rivers are just three among many. Other examples are Narmada, Tapi, and Godavari.

51. According to the passage, the major rivers in India
(A) Pour only into Bay of Bengal
(B) Pour only into Arabian Sea
(C) Pour either into Bay of Bengal or Arabian Sea or have inland drainage
(D) Pour either into Bay of Bengal or Arabian Sea

52. How many glaciers are there in each of the river basins in India?
(A) Brahmaputra, Ganga, Indus - 3500, 1000, 660 respectively
(B) Indus, Brahmaputra, Ganga - 1000, 660, 3500 respectively
(C) Ganga, Indus, Brahmaputra - 1000, 660, 3500 respectively
(D) Ganga, Brahmaputra, Indus - 1000, 660, 3500 respectively

53. According to the passage the rivers in India play a pivotal role because:
(i) They provide potable water.
(ii) They are important only to the Hindus.
(iii) They provide cheap transportation & electricity.
(iv) They are located near all major cities in India.
(v) They are means to earn livelihood for a large number of people.

Choose the correct options:
(A) (i), (ii), (iii), (iv), (v)
(B) (iii), (ii), (i)
(C) (v), (iii), (i), (iv)
(D) None of these

54. All the major Indian rivers originate from the following watersheds:
(A) Himalaya, Karakoram, Aravalli, Western Ghats, Sahyadri, Vindhyas
(B) Karakoram, Aravalli, Himalaya, Hindu Kush, Vindhyas, Satpura, Sahyadri
(C) Himalaya, Karakoram, Aravalli, Nanga Parbat, Vindhyas, Satpura, Western Ghats
(D) Aravalli, Himalaya, Karakoram, Sahyadri, Vindhyas, Satpura
55. Which of the followings include all rivers are mentioned in the entire passage?
(A) Ganga, Bay of Bengal, Indus, Narmanda, Tapi, Godavari
(B) Tapi, Ganga, Bay of Bengal, Indus, Arabian Sea, Godavari
(C) Brahmaputra, Indus, Ganga, Narmanda, Tapi, Godavari
(D) Narmanda, Tapi, Godavari

56. Which part of the sentence has an error?
I live on a top floor of an old house. When the wind blows, all the windows rattle.
(A) I live on a top floor
(B) of of an old house.
(C) When the wind blows
(D) all the windows rattle

57. Which part of the sentence has an error?
With a total of 45 matches, the T20 World Cup will composition of two rounds.
(A) With a total of 45 matches,
(B) the T20 World Cup
(C) will composition of two rounds.
(D) No error

58. Give synonym of EMBEZZLE
(A) Remunerate
(B) Clear
(C) Balance
(D) Misappropriate

59. Give antonym of Grumpy
(A) good natured
(B) obstinate
(C) ill-tempered
(D) amiable

60. Give meaning of idiom
At one's wit's end
(A) Perplexed
(B) Clear up
(C) Explain
(D) Enlighten

61. Once you load the suitable program and provide required data, computer does not need human intervention. This feature is known as
(A) Accuracy
(B) Reliability
(C) Versatility
(D) Automatic

62. Information stored in dynamic RAM need to be
(A) checked
(B) modified
(C) refreshed periodically
(D) None of these

63. Which of the following is not a version of Windows Operating System?
(A) Windows XP
(B) Windows Vista
(C) Windows 9
(D) Windows 10

64. Which one of the following input device is user-programmable?
(A) Dumb terminal
(B) Smart terminal
(C) VDT
(D) Intelligent terminal

65. A computer program that converts an entire program into machine language at one time is called a/an
(A) Interpreter
(B) Simulator
(C) Compiler
(D) Commander

66. Plotter accuracy is measured in terms of repeatability and
(A) Buffer size
(B) Resolution
(C) Vertical dimensions
(D) Intelligence

67. Windows 95, Windows 98 and Windows NT are known as what?
(A) Domain names
(B) Modems
(C) Processor
(D) Operating systems

68. Which of the following is not essential component to perform a mail merge operation?
(A) Data Source
(B) Merge fields
(C) Word fields
(D) Main document

69. An Excel Workbook is a collection of
(A) Charts
(B) Worksheets
(C) Charts and Worksheets
(D) None of these

70. Which of the following shortcut-key is used to start a presentation from the beginning in PowerPoint?
(A) F6
(B) F1
(C) F5
(D) F3

71. Which one of the following would not be considered as a form of secondary storage?
(A) Hard disk
(B) RAM
(C) Floppy disk
(D) Optical disk

72. Which among the following is the largest unit of storage?
(A) Kilobyte
(B) Gigabyte
(C) Megabyte
(D) Terabyte
73. Word processing, spreadsheet and photo-editing are examples of
(A) Platform Software
(B) Application Software
(C) System Software
(D) None of these

74. QWERTY is used with reference to
(A) Monitor (B) Mouse
(C) Keyboard (D) Printer

75. A collection of programs that supports a computer’s basic functions such as scheduling tasks and controlling peripherals is called ___
(A) Compiler
(B) Interpreter
(C) Operating System
(D) Network

76. In the following letter series, some of the letters are missing which are given in that order as one of the alternatives below it. Choose the correct alternative.
(A) sebca,abea,bad

77. From the pairs of words, you have to select the pair which is related in the same way as the words of the first pair.
Hammer: Nail : : ___
(A) Carpenter : Building
(B) Scooter : Bike
(C) Pencil : Pen
(D) Saw : Wood

78. Choose the letter group which is different from others.
(A) NOQ (B) TVW (C) FOI (D) EFH

79. Which letter will be 15th to the left of 5th letter from the right end in English alphabetical series?
(A) L (B) G (C) F (D) J

80. Caffeine has greater effect early in the morning.
(A) Definitely true
(B) Probably false
(C) Probably true
(D) Data inadequate

81. Extroverts do not find caffeine beneficial in the evening.
(A) Probably true
(B) Definitely false
(C) Definitely true
(D) Data inadequate

82. Caffeine affects reasoning ability of people who drink tea or coffee.
(A) Data inadequate
(B) Definitely false
(C) Definitely true
(D) Probably true

83. Ankit is related to Binny and Chinky. Daizy is Chinky’s mother. Also, Daizy is Binny’s sister and Aruna is Binny’s sister. How is Chinky related to Aruna?
(A) Aunt (B) Sister (C) Cousins (D) Niece

84. If ‘BEAT’ is coded as ‘EHDW’, how will you code ‘ROAD’?
(A) TQOF (B) URGD (C) URDG (D) SQOF
85. Parimal walks 40 metres towards east. He then turns left and walks 20 metres. He again turns left and walks 40 metres. How far is he from his starting point?

(A) 20 metres  (B) 40 metres  (C) 60 metres  (D) 30 metres

86. A, B, C, O, E, F and G are sitting around a circular table facing the centre. C is next to the left of F and G is second to the left of C. A is sitting third to the left of E. B is between O and E.

What is the position of O?

(A) O sits between B and G.  (B) O is to the immediate left of B. (C) O is to the immediate right of G.  (D) O sits between A and C.

87. Mukesh is twenty-fifth from left and Suresh is twenty-fourth from right in a row of 40 students. If Dhiren is sitting in between them, what will be his position from left?

40 \(\times\) 25 + 24 = 1025 + 24 = 1050. So, Dhiren is 25th from left.

88. Which one of the given responses would be a meaningful order of the following words?

(A) 4, 8  (B) 2, 4, 5, 3  (C) 5, 4, 3, 2, 1  (D) 3, 1, 4, 5, 2

89. Which letter will replace the question mark (?) in the following circle?

(A) H (B) T (C) V (D) O

90. Supply the right letters for the question Mark (\(\Box\)):

(A) 21  (B) 23  (C) 24  (D) 26

91. From the pairs of words, you have to select the pair which is related in the same way as the words of the first pair.

(A) Chair: Table  (B) Director: Film (C) Poem: Story  (D) Novel: Volume

92. Choose the odd one from the given alternatives.

(A) 4 – 8  (B) 2 – 4, 5, 3  (C) 5 – 4, 3, 2, 1  (D) 3 – 1, 4, 5, 2

93. Which letter will be 14th to the left of 10th letter from the right end in English alphabetical series?

(A) Z  (B) C  (C) X  (D) A

94. Pointing to a boy in a photograph Abhir says, “He is the son of my mother’s only son”. How is Abhir related to that boy?

(A) Brother  (B) Father  (C) Uncle  (D) None of these

95. If ‘CLOCK’ is written as ‘KOCOL’, how will ‘STEPS’ be written in that code?

(A) SEPS  (B) SEPT (C) SEPTS  (D) SEPTS

96. Sheela walks 1 km to east and turns right and walks another 1 km and then turns left and walks 2 km and again turning to her left travels 5 km. How far is Sheela from her starting point?

(A) 9 km  (B) 5 km  (C) 7 km  (D) 2 km

97. In a college, L and M were teaching Biology and Physics. N and M were teaching Physics and English. O and L were teaching Sanskrit and Biology. P and M were teaching Geography and Spanish. L and M were teaching which subjects?

(A) Physics  (B) Biology and Physics  (C) Sanskrit  (D) Physics and Sanskrit

98. If ‘water’ is called ‘food’, ‘food’ is called ‘tree’, ‘tree’ is called ‘sky’, ‘sky’ is called ‘wall’, on which of the following grows a fruit?

(A) Water  (B) Food  (C) Tree  (D) None of these

99. Which one of the given responses would be a meaningful order of the following words?

(A) 9 km/f.k.m.  (B) 5 km/f.k.m.  (C) 7 km/f.k.m.  (D) 2 km/f.k.m.

100. In a college, L and M were teaching Biology and Physics. N and M were teaching Physics and English. O and L were teaching Sanskrit and Biology. P and M were teaching Geography and Spanish. L and M were teaching which subjects?

(A) Physics  (B) Biology and Physics  (C) Sanskrit  (D) Physics and Sanskrit

100. Select an appropriate number to replace the question mark (?).

101. Find the average of the cubes of first five natural numbers.

102. If A's income is 25% more than B's income, then by how much percent is B's income less than A's income?

103. Deepak invested an amount of Rs 21,250 for 6 years. At what rate of simple interest will he obtain the total amount of Rs 26,250 at the end of 6 years?

104. If the volumes of two cones are in the ratio of 1:4 and their diameters are in the ratio of 4:5, then the ratio of their heights is:

105. The profit earned is 2.5% after selling an article for Rs 1,754, is 1.492. What is the cost price of the article?

106. In a shower, 5 cm of rain falls. The volume of water that falls on 1.5 hectares of ground is:

107. The compound interest on Rs 2,000 for 3 years is Rs 315. The rate of interest is:

108. If 10 spiders can catch 10 flies in 10 min, then how many flies can 200 spiders catch in 20 min?

109. A shopkeeper by selling 44 calculators earns a profit equal to the selling price of 11 calculators. His profit percentage is:

110. The average of 5 consecutive even numbers A, B, C, D and E is 52. What is the product of B and E?

Directions (Questions 111 to 120): Study the following information carefully and answer the questions given below:

111. A lady has 25p and 50p coins in her bag. She has a total of 120 coins amounting to Rs 50. What is the ratio of the number of 25p and 50p coins?

112. One litre of water is added to 5 litres of a 20% solution of alcohol in water. The strength of alcohol is now:

113. Given an input, a machine generates pass codes for the six batches each day as follows:

114. How much percent is 20 paisa of Rs 5?

115. 4 men and 6 women finish a job in 8 days, while 3 men and 7 women finish it in 10 days. 10 women working together will finish it in:

116. The average of 5 consecutive even numbers A, B, C, D and E is 52. What is the product of B and E?
118. What will be the pass code for the batch at 3.00 p.m., if input is “four of the following five form a group”?
(A) A five following form four group the of
(B) A five following form group the of four
(C) A five following form four of the
d group
(D) None of these / इनमें से कोई नहीं

119. If the pass code for the batch at 1.00 p.m. on a day was “back go here people who settle want to”, what was the pass code for the batch at 3.00 p.m. on that day?
(A) back here people settle who want to
(B) back go here people settle want to
(C) Cannot be determined / नहीं किया जा सकता है
(D) None of these / इनमें से कोई नहीं

120. The pass code for the first batch on a day was “he so used to sell the surplus items”. What was the input on that day?
(A) he items surplus sell to used so
(B) so used to sell the surplus items he
(C) Cannot be determined / नहीं किया जा सकता है
(D) None of these / इनमें से कोई नहीं

121. What was Kharda in Rajasthan during British period?
(A) The money to be collected from the people of the village for food for the army of the state when a halt is opened near a village.
(B) To be charged two rupees per house for the construction and repair of citadel.
(C) The cost to be collected from the people of the working castes.
(D) None of these / इनमें से कोई नहीं

122. ‘Ghughagar Ka Maidan’ is situated at –
(A) in the districts of Jhunjhunu & Sikar
(B) in the district of Jalore & Sirohi
(C) in the district of Ganganagar & Hanumangarh
(D) in the districts of Jaisalmer & Barmer

123. In Bheel tribes of Rajasthan, village head is called
(A) Palvi (B) Pal
(C) Phala (D) Gameti

124. When was Karauli district formed in Rajasthan?
(A) 07.09.95 (B) 19.07.97
(C) 17.09.98 (D) None of these / इनमें से कोई नहीं

125. Who was the first ruler of Rathore dynasty?
(A) Rao Rannmal (B) Mokal
(C) Rao Jodha (D) Rao Chada

126. Who was the first Chief Justice of ‘Rajasthan High Court’?
(A) K.K. Verma (B) D.S. Dave
(C) Sarah Prasad (D) None of these

127. Match the following:
Granth (Books) / ग्रंथ
writer / संपादक

<table>
<thead>
<tr>
<th>Granth</th>
<th>Writer / संपादक</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prithivi Raj</td>
<td>1. Vijaydan Detha Raso / विजयदान देशा Raso</td>
</tr>
<tr>
<td>Prithivi Raj</td>
<td>2. Chandhberi</td>
</tr>
<tr>
<td>Prithivi Raj</td>
<td>3. Shyamaldas / स्यामालदास</td>
</tr>
</tbody>
</table>

130. Which of the following pairs is incorrect?
(A) Vashishtha ji Temple – Sirihi
(B) Laxminarayan Temple – Alwar
(C) Sambheshwar Temple – Chitor
(D) Ram Vakilnath Temple – Pratikar

131. The correct chronological order of the attacks of Alaudin on Rajasthan is
1. Jalore Attack
2. Chitor Attack
3. Ramnathaur Attack

Codes / कोड:
(A) 3, 2, 1 (B) 2, 3, 1
(C) 1, 2, 3 (D) 3, 1, 2
132. The Prime Minister of Matsya Union was
(A) Sawai Mansingh
(B) Bhupal Singh
(C) Tikaram Paliwal
(D) Shobharam Kumawat

133. Match List-I (Wild-life Sanctuary) with List-II (Place) and choose the answer from the given codes:

**List - I**
a. Desert National Park
b. Talchhapar
c. Phulwari Ki Nal
d. Bandh Barethra

**List - II**
1. Udaipur
2. Bharatpur
3. Jaisalmer
4. Churu

Codes / कूट :
(a) a b c d
(b) 2 3 1 4
(c) 4 3 2 1

134. Who was the first Chairperson of Rajasthan Public Service Commission?
(A) S.C. Tripathi
(B) Sir S.K. Ghosh
(C) D.S. Tiwari
(D) M.M. Verma

135. Match the following:

<table>
<thead>
<tr>
<th>Tourist Services (पर्यटन सेवाएं)</th>
<th>Starting Year (ग्राम वर्ष)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heritage On Wheels / हेरिटेज ऑफ ऐंसर्ट्स</td>
<td>1. 2004</td>
</tr>
<tr>
<td>Royal Rajasthan On Wheels / राजस्थान ऑफ ऐंसर्ट्स</td>
<td>2. 2009</td>
</tr>
<tr>
<td>Royal Orient Express / राजस्थान ऑफ ऐंसर्ट्स</td>
<td>3. 1994-95</td>
</tr>
<tr>
<td>Village On Wheels / ग्रामस्तर ऑफ ऐंसर्ट्स</td>
<td>4. 2006</td>
</tr>
</tbody>
</table>

Codes / कूट :
(a) a b c d
(b) 1 2 3 4

136. Peepal Panna is
(A) Women’s ear ornament
(B) Women’s head ornament
(C) Women’s neck ornament
(D) Women’s waist ornament

137. The saint who was invited to Fatehpur Sikri by Mughal Emperor Akbar was
(A) Lal Das
(B) Jasnath
(C) Rajbaji
(D) Daya Dayal

138. In 1932 Mev Peasent Movement of Rajasthan started in whose leadership?
(A) Pratap Singh
(B) Dr. Mohammad Hadi
(C) Alwar Maharanja Jaisingh
(D) None of these

139. Match the following from List - I (Heritage) with List - II (Place) and choose the correct answer from the given codes as under:

**List - I**
A. jal Mahal
B. Ek Thamba Mahal
C. Junagarh Fort

**List - II**
1. Jodhpur
2. Bikaner
3. Jaipur

Codes / कूट :
(a) a b c
(b) 1 2 3
(c) 2 1 3
(d) 3 2 1
141. Which of the following musical instrument is played by people of Kamad caste in Rajasthan?
(A) Tandura (B) Surinda
(C) Gujari (D) None of these

142. Consider the following statements about Governor of any State:
1. He is appointed by Chief Justice of India.
2. They remain in office as per wishes of President.
3. Executive powers of State are embedded within him.
4. Generally, they remain in office for five years.

143. What is pachevada with reference to Rajasthan?
(A) Jut patti (B) Mud toys
(C) Thick cotton shawl (D) Hand made paper

144. The term of Lokayukt in Rajasthan is:
(A) 5 years or age of 66 years, whichever is earlier.
(B) 7 years or age of 66 years, whichever is earlier.
(C) 5 years or age of 62 years, whichever is earlier.
(D) 5 years or age of 65 years, whichever is earlier.

145. Lalya-Kalya Fair is organized in
(A) Bharatpur (B) Jaipur
(C) Bhilwara (D) Ajmer

146. Which of the following pairs is correct?
 nirman sabha kanchi kalam
(A) Jaipur Kathak Kendra / Jaipur Kathak Kendra
(B) Rajasthan Hindi Granth Academy / Rajasthan Hindi Prabha Akademi
(C) Rajasthan Lalit Kala Academy / Rajasthan sanatkund Akademi
(D) Rajasthan Sanskrit Academy / Rajasthan sanatkund Akademi

147. Which of the following pair has taken oath maximum times as a Chief Minister of Rajasthan?
(A) Hardev Joshi and Bhairon Singh Shekhawat
(B) Bhairon Singh Shekhawat and Hiralal Devpura
(C) Shiv Charan Mathur and Haridev Joshi
(D) None of these

148. Who among the following was not a Chairman of Rajasthan State Human Rights Commission?
(A) Justice N.K. Jain
(B) Justice S. Sageer Ahmed
(C) Justice Kanta Bhatnagar
(D) Justice Premchand Jain

149. In Rajasthan, ‘Satudi Teej’ festival is celebrated on
(A) Kartik Krishna Tritiya
(B) Kartik Shukla Panchami
(C) Bhadrapad Shukla Panchami
(D) Bhadrapad Krishna Tritiya

150. Who appoints the Chief Information Commissioner of the State?
(A) Chief Secretary (B) Chief Minister
(C) President (D) Governor