

DO NOT OPEN THE SEAL OF THE BOOKLET UNTIL YOU ARE TOLD TO DO SO

EXAM ID. - 11893

# UP POLICE CONSTABLE

## TEST SERIES

DATE - \_\_/\_\_/\_\_

DAY -

INSTRUCTION FOR CANDIDATE

TEST SERIES NO.

**A - 101**

**QUESTION – 150**

**MARKS – 300**

**NEGATIVE MARK – 0.5**

**DURATION –120 MIN.**

1. Use only ball pens with black or blue ink

2. As soon as the examination starts, you must check this question booklet and if there is any unprinted, mutilated or partially printed page or question in it, then replace it with the correct question booklet through Abhijagar.

3. There are total 150 questions in this question booklet.

4. This is an objective test, in which four options are given for the answer to each question, you have to choose only one option with the correct answer out of these four options.

5. Answers to all questions are to be written on separate answer sheets.

6. Instructions for filling the answer sheet are written on the back side of the answer sheet, read them carefully before filling the answer sheet.

7. Blank pages are available in this question booklet for rough work.

8. Candidates cannot leave the room before the end of the examination.

9. After the examination is over, you can go out with his permission by submitting the ORIGINAL COPY of the answer sheet to the invigilator.

10. After the completion of the examination, the candidate is allowed to take the question booklet and answer sheet with him/her.

11. 2 marks will be given for each correct answer and 0.5 marks will be deducted for each wrong answer.



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1. When a number is increased by 18 then, it becomes 154% of itself. What is the number?
  - a. 30
  - b. 100/3
  - c. 25/3
  - d. 76/3
2. Dev can paint a house in 60 days and Atul can do it in 45 days. Along with Rani, all three can do the job in 15 days only. Then, how many days will both Rani and Rajjo, who is 25% less efficient than Atul, take to do the job together?
  - a. 30 days
  - b. 12 ½ days
  - c. 25 days
  - d. 22 ½ days
3. Two trains are moving in the same direction at speed of 54 km/h and 92 km/h, their lengths are 400 m and 360 m respectively. What is the time taken (in seconds) by faster train to cross the slower train?
  - a. 60
  - b. 72
  - c. 81
  - d. 90
4. What is the compound interest (in Rs) on Rs 2400 at the rate of 20% per annum compounded yearly for 2 years?
  - a. 960
  - b. 1024
  - c. 1056
  - d. 1120
5. Two successive discounts of 50% is equal to giving one discount of \_\_\_\_\_.
  - a. 100%
  - b. 90%
  - c. 95%
  - d. 75%
6. 0.08% of 15% of 45000 is equal to
  - a. 54
  - b. 540
  - c. 0.54
  - d. 5.4
7. A and B together can do a piece of work in 9 days. If A does thrice the work of B in a given time, the time A alone will take to finish the work is:
  - a. 4 days
  - b. 6 days
  - c. 8 days
  - d. 12 days
8. If A is 40% more than B, then B is how much percent less than A?
  - a. 28.57
  - b. 40
  - c. 33.33
  - d. 66.66
9. If  $(4/5)A = 3B = (2/3)C$ , then what is A : B : C?
  - a. 12 : 3 : 16
  - b. 12 : 45 : 10
  - c. 15 : 4 : 18
  - d. 9 : 12 : 16
10. Simplify:  $(13)^2 - (14)^2 + (17)^2 - 250 = \sqrt{}$ 
  - a. 196
  - b. 169
  - c. 121
  - d. 144
11. What will be the remainder when  $141 \times 142 \times 143$  is divided by 6?
  - a. 0
  - b. 2
  - c. 4
  - d. 5

12. How many two digit numbers are divisible by 3 but not by 7?
  - a. 13
  - b. 26
  - c. 30
  - d. 47
13. Select the most appropriate option to solve the question.  $54 \div 6 \times (25 - 20 \div 5) \div 7 =$ 
  - a. 27
  - b. 9
  - c. 32
  - d. 1

14. Table below shows the details of the Expenditure of a company (in lakh rupees) p.a. over the given years.

	Salary	Fuel & Transport	Bonus	Interest on loans	Taxes
2012	288	98	3.00	23.4	83
2013	342	112	2.52	32.5	108
2014	324	101	3.84	41.6	74
2015	336	133	3.68	36.4	88
2016	420	142	3.96	49.4	98

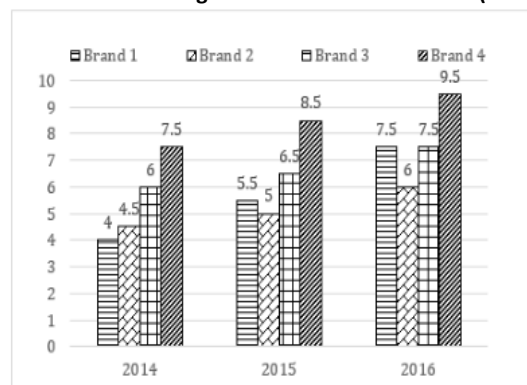
What is the average amount of interest per year which company had to pay during the given period? (in lakh Rupees)

- a. 32.43
  - b. 33.72
  - c. 34.18
  - d. 36.66
15. Table below shows the details of the Expenditure of a company (in lakh rupees) p.a. over the given years.

	Salary	Fuel & Transport	Bonus	Interest on loans	Taxes
2012	288	98	3.00	23.4	83
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2014	324	101	3.84	41.6	74
2015	336	133	3.68	36.4	88
2016	420	142	3.96	49.4	98

Total amount of bonus paid by the company during the given period is approximately what percent of the total amount of salary paid during the given period?

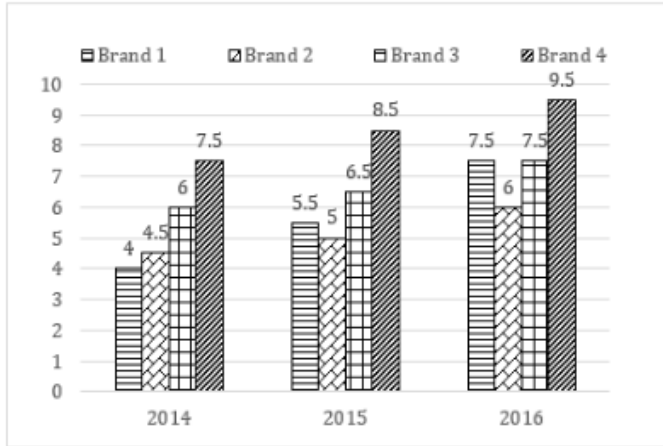
- a. 0.1%
  - b. 0.5%
  - c. 1.25%
  - d. 1%
16. The bar chart given below shows the sales(in '000 units)



By what percentage the sales of brand 3 is more than Brand 2 in 2015.

- a. 28                                      b. 30  
c. 32                                      d. 39

17. The bar chart given below shows the sales(in '000 units)



The ratio of all brands together in 2015 to those of in 2016 is-

- a. 51:61                                      b. 37 : 78  
c. 25 : 37                                      d. 37 : 25

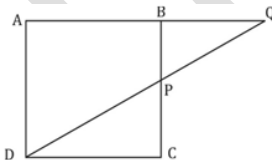
18. A steel vessel has a base of length 60 cm and breadth 30 cm. Water is poured in the vessel. A cubical steel box having edge of 30 cm is immersed completely in the vessel. By how much will the water rise?

- a. 12 cm                                      b. 9 cm  
c. 10 cm                                      d. 15 cm

19. What will be total cost of polishing curved surface of a wooden cylinder at rate of Rs. 20 per  $m^2$ , if its diameter is 40 cm and height is 7 m?

- a. Rs. 186                                      b. Rs. 184  
c. Rs. 175                                      d. Rs. 176

20. In the figure given below, ABCD is parallelogram. P is a point in BC such that  $PB : PC = 1 : 2$  DP produced meets AB produced at Q. if the area of  $\Delta BPQ$  is 20 sq units, what is the area of  $\Delta DCP$ ?



- a. 20 sq units                                      b. 40 sq units  
c. 60 sq units                                      d. None of these

21. Find the wrong term in the given series.  
6, 7, 10, 13, 21, 37

- a. 37    b. 13  
c. 10    d. 6

22. In a certain code, ARUN is coded as SYTB, And YUVI as ZTPC, then how is RAVI coded in the same way?

- a. YSPC    b. CYSP

- c. YCSP    d. YPSC

23. DIRECTIONS: Arrange the following in a meaningful order:

- 1- Postbox  
2- Letter  
3- Envelope  
4- Delivery  
5- Clearance

- a. 3, 2, 4, 5, 1                                      b. 2, 3, 1, 4, 5  
c. 3, 2, 1, 5, 4                                      d. 3, 2, 1, 4, 5

24. Four number-pairs have been given, out of which three are alike in some manner and one is different. Select the number-pair that is different

- a. 12 – 432    b. 5 – 1150  
c. 16 – 176    d. 27 – 72

25. Read the given statements and conclusions carefully. Assuming that the information given in the statements is true, even if it appears to be at variance with commonly known facts, decide which of the given conclusions logically follow(s) from the statements.

Statements:

All coats are shoes.

Some shoes are ducks.

Some ducks are apples.

Conclusions:

(I) Some ducks are shoes.

(II) All shoes are coats.

(III) Some apples are ducks.

- a. Only conclusion I follows                                      b. None of the conclusions follows  
c. Only conclusion II follows                                      d. Both conclusion I and conclusion III follow

26. Select the option that is related to the third term in the same way as the second term is related to the first term.

3 : 25 :: 4 : ?

- a. 49    b. 25  
c. 10    d. 36

27. In a certain code language, "WORKING" is written as "OWIKRGN". How is "BANKING" written in that code language?

- a. GNIKAB    b. ABIKNGN  
c. KINGBAN    d. NABKGNI

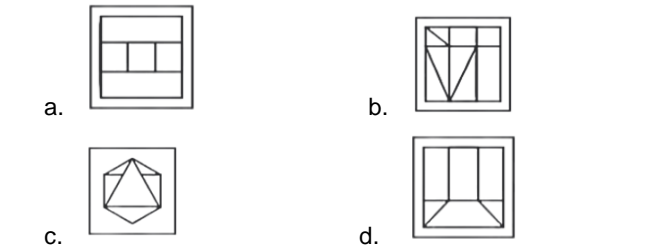
28. Pointing to a boy, Raju (male) said, "His elder sister's father, Raj is the husband of my only daughter". How is Raj's daughter related to Raju?

- a. Daughter    b. Granddaughter  
c. Sister    d. Nephew

29. Choose the options figure in which the problem figure is hidden/embedded

Question Figure:



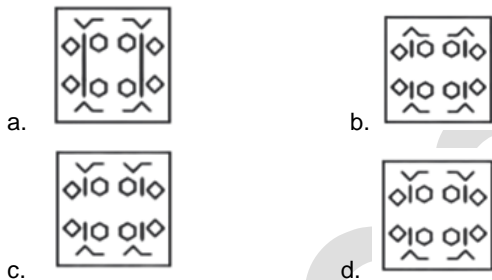
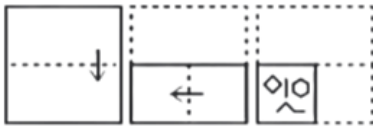


30. How many 5's are there in the following sequence which are immediately followed by 3 but not immediately preceded by 7

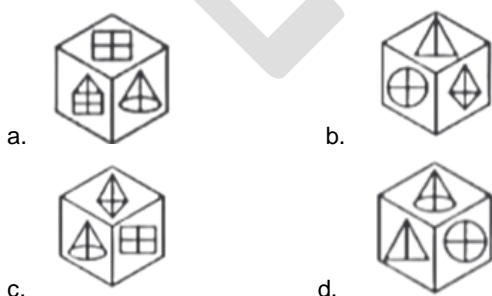
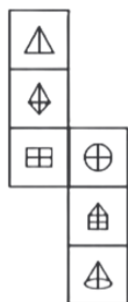
8 9 5 3 2 5 3 8 5 5 6 8 7 3 3 5 7 7 5 3 6 5 3 3 5 7 3 8

- a. One                                      b. Two  
c. Three                                    d. Four

31. The sequence of folding a piece of paper and the manner in which the folded paper has been cut is shown in the following figures. How would this paper look when unfolded?



32. Which of the following cube in the answer figure cannot be made based on the unfolded cube in the question figure?



33. There are five friends in a class. P scores more marks than R but not as much as Q. S is the highest marks scorer. T scores more marks than Q. Who scores the lowest marks?

- a. P    b. Q  
c. R    d. T

34. Select the option that is related to the third word in the same way as the second word is related to the first word.  
Professor : Education :: Soldier : ?

- a. Country                                      b. Defence  
c. Patriotism                                      d. Uniform

35. Select the letter-cluster from among the given options that can replace the question mark (?) in the following series.  
BHO, GMT, LRY, ?

- a. IOU    b. DJL  
c. HMT    d. QWD

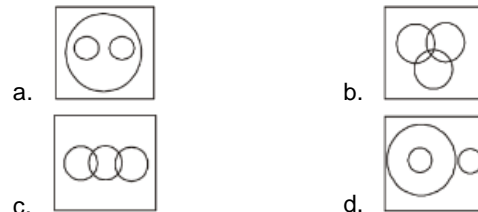
36.  $A \times B$  means 'A' is the mother of 'B'.  
 $A \div B$  means 'A' is the son of 'B'.  
 $A - B$  means 'A' is the sister of 'B'.  
Which of the following would mean that 'Q' is maternal uncle/aunt of 'P'?

- a.  $P \times R + P$                                       b.  $Q \div R - P$   
c.  $Q \times R + P$                                       d.  $P \times R - Q$

37. If the letters of the word 'RUTHENIUM' are arranged in alphabetical order, the middle letter will be to the right of the second letter.

- a. I    b. N  
c. T    d. R

38. Which of the following diagram shows the relationship between the following.  
cattle, horse, mare



39. Vikrant's rank in a class of 65 students is thirty-second from the top, what will be his rank from the end?

- a. 33    b. 34  
c. 32    d. 30

40. Select the correct option that indicates the arrangement of the following words in a logical and meaningful order.

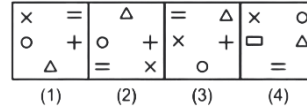
1. Universe                                      2. Chennai                                      3. World  
4. Asia    5. Tamil Nadu

- a. 1, 3, 4, 2, 5                                      b. 1, 4, 3, 5, 2  
c. 1, 3, 4, 5, 2                                      d. 3, 1, 5, 4, 2

41. Study the given grid carefully and select the number from the given options than can replace the question mark (?) in it.

16	16	14
128	?	126
8	5	9

- a. 80                      b. 124  
c. 130                    d. 7
42. Z is the sister of Y. Y is married to M. M is the son of T. T is married to L. L is the mother of P. X is the mother of Y. J is the father of Z. How is L related to Y?
- a. Mother's mother              b. Father's mother  
c. Husband's mother          d. Wife's mother
43. Bharti starts from point T and drives 7 km towards north. Then she turns right, drives 4 km, turns right and drives 10 km. She then turns right and walks 6 km. She takes a final right turn, drives 3 km and stops at point E. How far and in which direction should she drive to reach point T from point E?  
(All turns are 90° turns only)
- a. 2 km towards north          b. 2 km towards east  
c. 2 km towards west          d. 2 km towards south
44. In the following mixed series, one term is missing. Find out the missing term.  
X24, P16, H8, ?, R18, J10
- a. Z26                      b. Y25  
c. A1                        d. B2
45. Arrange the given words in the sequence in which they occur in the dictionary.  
1- Blimpish  
2- Bluebonnets  
3- Blessed  
4- Blatherskite  
5- Bleacheries
- a. 12543                      b. 45312  
c. 45321                      d. 43512
46. Six friends A, B, C, D, E and F are sitting in a circle facing the centre. E is to the left of D; C is between A and B. F is between E and A. Who is on the left of B?
- a. A                          b. C  
c. D                          d. E
47. Out of the given options, three are similar in a certain manner. However, one option is NOT like the other three. Select the option which is different from the rest.
- a. XYA                      b. MNL  
c. TUS                      d. IJH
48. Out of the given options, three are similar in a certain manner. However, one option is NOT like the other three. Select the option which is different from the rest.



- a. Image 3                      b. Image 4  
c. Image 1                      d. Image 2
49. Which answer figure will complete the pattern in the following question figure?
- 
- a.      b.   
c.      d.
50. Four different positions of the same dice are shown. Select the letter that will be on the face opposite to the one having the letter F.
- 
- a. D                              b. A  
c. C                              d. E
51. Which of the following answer figure patterns can be combined to make the question figure?
- 
- a.      b.   
c.      d.
52. If the seventh day of the month is three days before Friday, then which day will be the nineteenth day of the month?
- a. Sunday                      b. Monday  
c. Wednesday                  d. Friday
53. Which will replace the question mark (?) in the given series?  
25 : 15625 :: 26 : ?
- a. 17576                      b. 17545  
c. 17550                      d. 16557
54. Select the correct option -  
Assam : Bihu :: Kerala : ?
- a. Kathhak                      b. Kuchipudi  
c. Bharatnatyam                  d. Kathkali

55. Find the odd word out of the following options?

- |              |                |
|--------------|----------------|
| a. Ganga     | b. Shivsamudra |
| c. Dhuandhar | d. Jog         |

56. Which of the given conclusion(s) logically follow(s) from the given statements?

Statement :

Some players are singers.

All singers are tall.

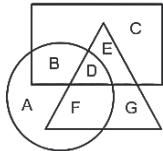
Conclusion :

I. Some players are tall.

II. All players are tall.

- |                  |                     |
|------------------|---------------------|
| a. Both I and II | b. Only I           |
| c. Only II       | d. Neither I nor II |

57. In the following Venn Diagram, the triangle represents cricket, the circle represents football and the rectangle represents kabaddi. Which set of letters represents players who play kabaddi and cricket but not football?



- |        |       |
|--------|-------|
| a. B   | b. E  |
| c. BDE | d. DE |

58. Choose the alternative which most closely resembles the mirror image of the given figure when the mirror is placed at the AB line.



- |    |    |
|----|----|
| a. | b. |
| c. | d. |

59. Directions: In each of the following questions, the statement is given followed by two conclusions numbered I and II. You have to consider the statement to be true, even if it seems to be at variance from commonly known facts. You are to decide which of the given conclusions can be drawn definitely from the given statement.

Statements: During the lockdown, people started doing work from home.

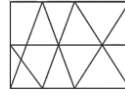
Conclusions:

I. People don't want to go to the office and like to stay at home.

II. Home gives a good environment to work and increases the productivity of the company.

- |                         |                             |
|-------------------------|-----------------------------|
| a. both I and II follow | b. only II follows          |
| c. Only I follows       | d. neither I nor II follows |

60. How many straight lines are there in the following figures?



- |       |       |
|-------|-------|
| a. 13 | b. 11 |
| c. 12 | d. 10 |

61. In which of the following figures, the given part of the figure is hidden or embedded? (Rotation is not allowed)



- |    |    |
|----|----|
| a. | b. |
| c. | d. |

62. Introducing a woman Nikhil said, "she is the only daughter of the father of my maternal uncle". How is the woman related to Nikhil?

- |           |                  |
|-----------|------------------|
| a. Mother | b. Cousin        |
| c. Sister | d. Paternal Aunt |

63. What number should come in place of the question mark (?) in the following series? 1.5, 5, 10.5, ?, 27.5

- |       |       |
|-------|-------|
| a. 12 | b. 14 |
| c. 11 | d. 18 |

64. In a certain code language '1210' is written as '4' and '1331' is written as '8'. How will '2016' be written in that code language?

- |       |       |
|-------|-------|
| a. 16 | b. 9  |
| c. 10 | d. 13 |

65. A student starts from his house in south direction, then turns to his right, walks 2 km and turns to his left and again turns to his left and walks 2 km. He now takes 450 turns in clockwise direction and reaches his college. In which direction is his college with respect to his house?

- |              |              |
|--------------|--------------|
| a. North     | b. South     |
| c. Southeast | d. Southwest |

66. The right to reduce or increase the strength of the police force 1 2 3 2

- |                               |              |
|-------------------------------|--------------|
| a. Director General of police | b. Governor  |
| c. state government           | d. President |

67. The advisor to the governor on all questions of state police administration is-

- |                     |                      |
|---------------------|----------------------|
| a. home Secretary   | b. inspector general |
| c. Director General | d. superintendent    |

68. Injury caused by an offense committed by a person -



- a. to the person                      b. to society  
c. individual and society            d. neither of the above
69. You see a young man abusing a senior citizen. When you question him, he says that he has the freedom to say whatever he wants to say. The senior citizen wants to file a complaint with the police. Which of the following methods would you adopt to resolve the situation amicably?
- a. Ask for help from people who witnessed the incident      b. Will advise senior citizens to behave well  
c. would slap the young boy and ask him to apologize      d. Will ask both sides to maintain peace
70. The main reason for the problem of law and order in India is-
- a. social and political                      b. corruption and crime  
c. Democratic system                      d. All of the above
71. Administrative and police officers appointed in communally sensitive areas are required to maintain communal harmony.
- a. Establish harmony by making contact with religious and political enlightened people.      b. Under political pressure, take one-sided action.  
c. Show insensitivity towards particular religion.      d. Get your transfer done from the concerned area.
72. 'Rule of law' means-
- a. supremacy of law                      b. strictness of law  
c. originality of law                      d. equality before law
73. Which of the following are consequences of adaptive behavior?
- a. Provides adaptive behavior protection from conflict situations      b. Healthy conversation and positive results are obtained.  
c. Friendly behavior improves relationships.      d. neither of the above
74. What should the police keep in mind while searching the vehicle?
- a. the driver should be asked to exit the vehicle      b. The keys of the vehicle must be with the police at the time of the search  
c. Vehicle trunk should be checked carefully      d. All of the above
75. Police should take action on the incidents happening towards themselves-
- a. arbitrary and harsh                      b. arbitrary, fair and harsh  
c. fair, strict but legal, showing unity      d. neither of the above
76. 'जिंदा रहने की इच्छा' इस वाक्यांश के लिए उपयुक्त शब्द है-
- a. युयुत्सा                      b. मुमुर्षा  
c. जिजीविषा                      d. तितीर्षा
77. 'आस्तीन का साँप', इस मुहावरे का क्या अर्थ है?
- a. किसी चीज में बहुत ज्यादा अन्तर होना      b. शुभचिन्तक बनकर धोखा देना  
c. बिना मतलब दूसरों के मामलों में पड़ना      d. किसी के झांसे में आ जाना
78. 'आगे नाथ न पीछे पगहा', लोकोक्ति का सही अर्थ क्या है?
- a. केवल अपने काम से काम रखना      b. बहुत बढ़-बढ़ कर बातें करना  
c. किसी तरह की जिम्मेवारी का न होना      d. झगड़ा एक ओर से नहीं होता
79. किस मुहावरे का अर्थ 'स्वयं गलती करके दूसरों को डॉटना' है?
- a. घाट-घाट का पानी पीना      b. अपने पाँव पर कुल्हाड़ी मारना  
c. अक्ल चकराना      d. उल्टा चोर कोतवाल को डाँटे
80. निम्नलिखित में से किस लोकोक्ति का अर्थ 'किसी बात पर लज्जित होकर क्रोध करना' है?
- a. खिसियानी बिल्ली खंभा नोचे      b. गेहूँ के साथ घुन भी पिसता है  
c. जब ओखली में सिर दिया तो मूसलों से क्या डरना      d. जल में रहकर मगरमच्छ से बैर
81. निम्नलिखित में से सही संधियुक्त शब्द कौन सा नहीं है?
- a. मुनि + ईश = मुनीश                      b. देव + ऋषि = देवर्षि  
c. इति + आदि = इत्यादि                      d. दिग + अम्बर = दिगम्बर
82. निम्नलिखित में से कौन सा शब्द 'सर्प' का पर्यायवाची नहीं है?
- a. भुजंग                      b. मतंग  
c. व्याल                      d. अहि
83. दिए गए शब्दों के आधार पर उत्तर दीजिए-  
(i) शिखी (ii) मयूर (iii) कलापी (iv) केहरी  
उपर्युक्त शब्दों में से "मोर" के पर्यायवाची कौन से हैं?
- a. (i), (ii) और (iv)                      b. (i), (ii) और (iii)  
c. (ii), (iii) और (iv)                      d. (i), (iii) और (iv)
84. निम्नलिखित में से किस सामासिक शब्द का विग्रह सही है?
- a. घनश्याम = श्याम के समान      b. नर-नारी = नर की नारी  
c. गृहप्रवेश = गृह और प्रवेश      d. राजकुमार = राजा का कुमार
85. निम्नलिखित में से किस सामासिक पद का विग्रह गलत है?
- a. गगनचुंबी = गगन को चूमने वाला      b. भयाकुल = भय और आकुल  
c. नीलकमल = नीला है जो कमल      d. पंचवटी = पाँच वृक्षों का समूह
86. निम्नलिखित में से कौन सा सामासिक पद सही नहीं है?
- a. यथासंभव = जैसा संभव हो      b. प्रयोगशाला = प्रयोग के लिए शाला  
c. सुख-दुःख = सुख और दुःख      d. मृत्युंजय = मृत्यु और जय
87. कमल, शंख और मोती, किस शब्द के अनेकार्थी हैं?
- a. जलज                      b. पय  
c. सुधा                      d. कनक

88. निम्नलिखित में से किस विकल्प के सभी शब्द अशुद्ध हैं?

- a. अधीन, आकांक्षा      b. निवृत्ति, निरपेक्ष  
c. पतंजली, भगीरथी      d. यथार्थ, यकृत

89. निम्नलिखित में से शुद्ध वर्तनी वाले शब्द का चयन कीजिए-

- a. मरीचीका      b. मारीचिका  
c. मारिचिका      d. मरीचिका

90. निम्नलिखित में से किस विकल्प के सभी शब्द शुद्ध हैं?

- a. मोक्षदायिनी, समाधि, सुषुप्ति      b. सारिणी, भ्रांती, भ्रत्य  
c. परिशिष्ट, प्रथक, प्रसंशा      d. ध्वनी, प्राणीवृंद,

91. वर्तनी की दृष्टि से कौन-सा शब्द अशुद्ध है?

- a. उज्ज्वल      b. खेतीहर  
c. ईर्ष्यालु      d. अनुगृहित

92. इनमें से किस विकल्प में विलोम-युग्म सही नहीं है?

- a. अनाहूत – आहुत      b. रुग्ण – स्वस्थ  
c. आविर्भाव- तिरोभाव      d. अर्वाचीन – नवीन

93. 'अवनि' का विलोम शब्द है-

- a. अम्बर      b. सितारा  
c. धरा      d. शशांक

94. इनमें से कौन सा विलोम-युग्म सही नहीं है?

- a. अवर – प्रवर      b. कृतज्ञ- कृतघ्न  
c. मूक- वाचाल      d. विस्तृत- सघन

95. 'मोक्ष' का विलोम शब्द क्या है?

- a. मुक्ति      b. बंधन  
c. पराधीनता      d. परोक्ष

96. निम्नलिखित में से किस विकल्प में समश्रुत शब्द-युग्म का अर्थ-भेद सही नहीं है?

- a. अनभिज्ञ- अभिज्ञ = अनजान – जानकार      b. इति – ईति = समाप्ति – प्राकृतिक प्रकोप  
c. पण्डित – पाण्डित्य = विद्वान – विद्वत्ता      d. मंत्रणा – यंत्रणा = परामर्श – उत्थान

97. इनमें से किस वाक्य में 'अकर्मक क्रिया' प्रयुक्त हुई है?

- a. अनिल दौड़ता है      b. सरोज पुस्तक लाती है  
c. टिंकू ने दूध पिया      d. विनोद खाना खाएगा

98. इनमें से किस वाक्य में 'सकर्मक क्रिया' प्रयुक्त हुई है?

- a. गाड़ी चलती है      b. राम सोता है  
c. गोविंद हँसता है      d. सीता आम खाती है

99. निम्नलिखित में से पूर्वकालिक क्रिया किस विकल्प में है?

- a. मैं खाना पका कर पढ़ने लगा      b. रेलगाड़ी चलती है  
c. केशव टीवी देख रहा है      d. मैंने श्याम को पुस्तक दी

100. 'जिसके पास कुछ न हो', इस वाक्यांश के लिए उपयुक्त शब्द है-

- a. कृपण      b. अकिंचन  
c. दुर्भिक्ष      d. गतानुगतिक

101. निम्नलिखित में से किस विकल्प में वाक्यांश के लिए सही शब्द नहीं है?

- a. अविवाहित महिला— अनूढ़ा      b. जिसका दमन न किया जा सके— अदम्य  
c. जिसका कोई घर न हो— अनिकेत      d. किसी भी नियम का पालन नहीं करने वाला— उदासीन

102. 'किंवदंती' शब्द किस वाक्यांश के लिए प्रयुक्त होगा?

- a. जो धन को अत्यधिक कंजूसी से खर्च करता हो      b. जो बात पूर्वकाल से लोगों में सुनकर प्रचलित हो  
c. जो बहुत समय तक ठहर सके      d. दूसरों के केवल दोषों को खोजने वाला

103. निम्नलिखित में से सही संधियुक्त शब्द कौन सा है?

- a. उज्ज्वल = उज + ज्वल      b. स्वागत = स्व + आगत  
c. संकल्प = सम् + कल्प      d. नीरस = नीर + स

104. 'मनोरंजन' का सही संधि-विच्छेद है -

- a. मनो + रंजन      b. मनः + रंजन  
c. मन + ओजन      d. मनः + जन

105. 'दूसरा या बाद का' अर्थ वैशिष्ट्य बताने वाला उपसर्ग कौन सा है?

- a. पर      b. भर  
c. कु      d. अ

106. निम्नलिखित में से किस शब्द में 'सम्' उपसर्ग जुड़ा है?

- a. संकल्प      b. सुपात्र  
c. सरपंच      d. सरकार

107. 'पढ़ाई' शब्द में मूल शब्द व प्रत्यय को अलग-अलग कीजिए।

- a. प + ढाई      b. पढ़ा + ई  
c. पढ़ + आई      d. पढ़ + ई

108. निम्नलिखित में से प्रत्यय रहित शब्द कौन सा है?

- a. चरित्र      b. ममता  
c. पंचायत      d. लड़कपन

109. निम्नलिखित में से अशुद्ध वाक्य है-

- a. कोई काम में जल्दबाजी मत करो      b. उसके घर में केवल एक पलंग है  
c. आजकल कम्प्यूटर को महत्व दिया जा रहा है      d. दरिद्रता जैसा दूसरा शत्रु नहीं।

110. निम्नलिखित में से शुद्ध वाक्य है-

- a. कृष्ण-राधा रास कर रही हैं      b. कृष्ण-राधा रास रचा रही हैं  
c. कृष्ण-राधा का रास चल रहा है      d. कृष्ण-राधा रास कर रहे हैं

111. निम्नलिखित में से किस विकल्प में दिये गये शब्द परस्पर पर्यायवाची हैं?



- a. तिमिर, तुरंग  
c. आत्मज, तनुज
- b. पाला, मरीचि  
d. कुसुम, विटप
- 112. निम्नलिखित में से किस विकल्प में दिये गये शब्द परस्पर पर्यायवाची नहीं हैं?**
- a. निशा, यामिनी  
c. कमला, पद्मा
- b. नृप, भूप  
d. वक्ष, मिलिंद
- 113. How many types of emergencies have been envisaged by the Constitution?**
- a. Only one  
c. Three
- b. Two  
d. Four
- 114. The largest irrigation canal in India is called \_\_\_\_.**
- a. Sirhand Canal  
c. Indira Gandhi Canal
- b. Yamuna Canal  
d. Upper Bari Doab Canal
- 115. Where is Dachigam National Park?**
- a. Jammu and Kashmir  
c. Uttarakhand
- b. Himachal Pradesh  
d. Punjab
- 116. Paan Singh Tomar, who was a seven-time national champion, was associated with which of the following sports?**
- a. Shot put  
c. float
- b. steeplechase  
d. Hockey
- 117. Sulahkul festival is organized in \_\_\_\_.**
- a. Agra  
c. Lucknow
- b. Kanpur  
d. Fatehpur
- 118. Karnal bunt disease is:**
- a. of barley crop  
c. of millet crop
- b. of wheat crop  
d. of sorghum crop
- 119. Which social media platform tests a feature called 'Tip Jar', which enables users to send money to preferred accounts?**
- a. Facebook  
c. TIC Toc
- b. Twitter  
d. Whatsapp
- 120. Which of the following is the winter capital of Ladakh?**
- a. Skardu  
c. Kargil
- b. leh  
d. hermes
- 121. What is the currency of United Arab Emirates?**
- a. Rial  
c. Dollar
- b. dirham  
d. peso
- 122. How many articles are there in the Universal Declaration of Human Rights?**
- a. 15  
c. 30
- b. 20  
d. 35
- 123. Where is mica mined in India?**
- a. Nasirabad (Rajasthan)  
b. Gaya (Bihar)

- c. Nellore (Andhra Pradesh)  
d. all of the above
- 124. In which language does Pratibha Rai, winner of the 47th Jnanpith Award, write?**
- a. English  
c. Bangla
- b. Hindi  
d. Oriya
- 125. Which article of the Universal Declaration of Human Rights states that the right to nationality depends on one's will?**
- a. Article 10  
c. Article 30
- b. Article 20  
d. Article 15
- 126. Match the following works with their authors and choose the answer from the correct codes:**
- |                      |                               |
|----------------------|-------------------------------|
| (a) हकाइक ए हिन्दी   | (i) इन्न मिस्काविया           |
| (b) तहज़ीबुल अखलाक़  | (ii) सदरुद्दीन मुहम्मद "औफ़ी" |
| (c) कुंजुल तिज़ार    | (iii) अब्दुल वाहिद बिलग्रामी  |
| (d) जवामिउल हिकायात् | (iv) बैलक अल कब्रायाकी        |
- a. a - iii, b - i, c - iv, d - ii  
c. a - iii, b - i, c - ii, d - iv
- b. a - ii, b - iv, c - i, d - iii  
d. a - i, b - ii, c - iii, d - iv
- 127. Birth rate can be defined as the number of births at \_\_\_\_ in a year.**
- a. 1000 of population  
c. 100 of population
- b. 10000 of population  
d. none of these
- 128. Match the following:**
- |                         | अधिकार | अनुच्छेद |
|-------------------------|--------|----------|
| 1. समानता का अधिकार     | (A)    | 21       |
| 2. स्वतंत्रता का अधिकार | (B)    | 14       |
| 3. संपत्ति का अधिकार    | (C)    | 19       |
| 4. जीवन का अधिकार       | (D)    | 300A     |
- a. 1(C), 2(B), 3(A), 4(D)  
c. 1(B), 2(C), 3(A), 4(D)
- b. 1(B), 2(C), 3(D), 4(A)  
d. 1(C), 2(B), 3(D), 4(A)
- 129. Which of the following states is the largest producer of chilli in India?**
- a. Madhya Pradesh  
c. Andhra Pradesh
- b. West Bengal  
d. Rajasthan
- 130. Goods and Services Tax has made India \_\_\_\_.**
- a. An East and a West market  
c. group of separate markets
- b. a common market  
d. One south and one north market
- 131. What is the origin of Narmada River?**
- a. Satpura  
c. Brahmagiri
- b. Amarkantak  
d. slopes of western ghats

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- 132. The author of 'The Roots of Ancient India' was:**  
a. D.K. Chakraborty                      b. D.P. agarwal  
c. W.A. Fairservice                      d. A. Ghosh
- 133. Which organization developed the Indian robot named "Vyommitra"?**  
a. C-DAC                                      b. ISRO  
c. TIFR                                        d. DRDO
- 134. Who among the following was the originator of Bhodan Movement-**  
a. Acharya Narendra Dev              b. Acharya Vinoba Bhave  
c. Arvind Ghosh                          d. J B Kriplani
- 135. What was the Wholesale Price Index (WPI) inflation rate for the month of August in India?**  
a. -0.52%                                      b. 1.36%  
c. -4.12%                                      d. 0.52%
- 136. \_\_\_\_\_ is the total value of goods and services produced in a country and is measured over a specific time frame.**  
a. non-tax revenue                      b. gross fiscal deficit  
c. gross budgetary support              d. Gross Domestic Product
- 137. India-Pakistan border is called:**  
a. McMahon Line                          b. Durand Line  
c. Ripon Line                                d. Radcliffe Line
- 138. Which state of India has the largest reserves of monazite with high thorium content?**  
a. Kerala                                      b. Karnataka  
c. Gujarat                                      d. Maharashtra
- 139. In which of the following sports, the terms 'crawl', 'breaststroke' and 'butterfly' are used?**  
a. swimming                                b. Shooting  
c. Tennis                                      d. badminton
- 140. How many cyber crime police stations has the Uttar Pradesh government approved to open in the state?**  
a. 47    b. 57  
c. 67    d. 75
- 141. Who has recently unveiled Made for India 'KRUTRIM AI'?**  
a. Aditya Mittal                              b. Umesh Aggarwal  
c. Bhavish Aggarwal                      d. Umakant Jain
- 142. Who has recently become the first Indian woman elected to UNIDROIT?**  
a. Pushpa Bharti                              b. Fatima Wasim  
c. Savita Ladge                                d. Uma Shekhar
- 143. Who has been awarded the standard PhD degree?**  
a. Dilip Tirkey                                b. Rajwinder Singh  
c. Pratik Tyagi                                d. none
- 144. Where has the third Atal Gaurav Samman Ceremony been organised?**  
a. Lucknow                                      b. New Delhi  
c. Ahmedabad                                d. Kerala
- 145. According to a recent report, what percentage of the world's trade passes through the Suez Canal?**  
a. 5%    b. 6%  
c. 12%    d. 13%
- 146. Who has recently launched 'Project Prayas'?**  
a. WHO    b. IOM  
c. UNESCO                                      d. none
- 147. Which country will host the 2027 World Test Championship final?**  
a. India    b. Australia  
c. New Zealand                                d. England
- 148. Recently, the Government of India conferred the Padma Award. Usha Uthup was honored in which category?**  
a. art    b. defense  
c. social work                                d. science
- 149. Who was recognized by the Supreme Court as the winner of the re-contested elections in Comoros?**  
a. Rafiq Mohammad                      b. Azali Assoumani  
c. Ahmed Abdullah                      d. Ali bin Saeed Omar
- 150. What is the name of India's first oral contraceptive pill developed by Dr. Nitya Anand?**  
a. Assistant                                      b. assistant  
c. partner                                        d. Saheli