SEAL

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

इस पुस्तिका की सील तब तक न खोले जब तक कहा न जाए



JDD-3/ASUP/X-14

Write here Roll number and Answer-Sheet No. यहाँ क्रमांक एवं उत्तर-पत्रिका संख्या लिखें Serial No.

902009

Roll No./ अनुक्रमांक				
wer-Sheet No./ उत्तर-पहि	का संख्या		T	

Post: Assistant Superintendent

पद: सहायक अधीक्षक

Time Allowed: 2 hours

Ans

OBJECTIVE TYPE ONE-TIER EXAMINATION

Maximum Marks: 200

निर्धारित समय : 2

POST CODE: 38/13

पोस्ट कोड

: 2 घंटे

वस्तुनिष्ठ वन-टियर परीक्षा

अधिकतम अंक

: 200

Read the following instructions carefully before you begin to answer the questions.

प्रश्नों के उत्तर देने से पहले नीचे लिखे अनुदेशों को ध्यान से पढ़ लें ।

IMPORTANT INSTRUCTIONS TO CANDIDATES

 This Booklet contains 200 questions in all comprising the following Sections:

SI. No.	Test Components	No. of Questions	Page No.
1)	General Awareness	40	4 - 13
li)	General Intelligence and		
	Reasoning Ability	40	14-25
iii)	Arithmetical and Numerical Ability	40	26 - 37
iv)	Test of Language : Hindi	40	38 - 42
v)	Test of Language : English	40	43 - 47

- 2. All questions are compulsory and carry equal marks.
- The paper carries negative markings. For each wrong answer 0.25 mark will be deducted.
- In case of any discrepancy between the English and Hindi versions of any question, the English version will be treated as final/authentic.
- 5. OMR Answer-Sheet is enclosed in this Booklet. You must complete the details of Roll Number, Question Booklet No., etc., on the Answer-Sheet and Answer-Sheet No. on the space provided above in this Question Booklet, before you actually start answering the questions, failing which your Answer-Sheet will not be evaluated and you will be awarded 'ZERO' mark.
- You must not tear off or remove any sheet from this Booklet. The Answer-Sheet must be handed over to the Invigilator before you leave the Examination Hall.
- Use of Calculator/Palmtop/Laptop/Other Digital Instrument/ Mobile/Cell Phone/Pager is not allowed.
- Candidates found guilty of misconduct/using unfair means in the Examination Hall will be liable for appropriate penal/legal action.
- The manner in which different questions are to be answered has been explained at the back of this Booklet, which you should read carefully before actually answering the questions.
- 10. No Rough Work is to be done on the Answer-Sheet.

उम्मीदवारों के लिए महत्त्वपूर्ण अनुदेश

 इस पुस्तिका में कुल 200 प्रश्न है, जिनमें निम्नलिखित भाग शामिल है:

क्रमांक	परीक्षण विषय	प्रश्नों की संख्या	पुष्ठ क्रमांक
i)	सामान्य जानकारी	40	4 - 13
ii)	सामान्य बुद्धिमत्ता तथा		10010000
	तार्किक योग्यता	40	14 - 25
iii)	अंकगणितीय एवं संख्यात्मक योग्यता	40	26 - 37
iv)	भाषा परीक्षण : हिन्दी	40	38 - 42
v)	भाषा परीक्षण : अंग्रेजी	40	43 - 47

- 2. सभी प्रश्न अनिवार्य है तथा सबके बराबर अंक है ।
- प्रश्न पत्र में नकारात्मक अंकन होगा । हर गलत उत्तर के लिए 0.25 अंक काटा जायेगा ।
- यदि किसी प्रश्न के हिन्दी तथा अंग्रेजी अनुवाद में कोई अंतर है तो अंग्रेजी अनुवाद को ही सही समझा जायेगा ।
- 5. इस उत्तर-पुस्तिका में ओ. एम.आर. उत्तर-पत्रिका संलम्न है । प्रश्नों के उत्तर वास्तव में शुरू करने से पहले आप उत्तर-पत्रिका में अपना रोल नम्बर, प्रश्न पुस्तिका संख्या, इत्यादि तथा इस प्रश्न पुस्तिका में उपरोक्त दिए गए स्थान पर उत्तर-पत्रिका की संख्या लिखें । अन्यथा आपकी उत्तर-पत्रिका की जाँचा नहीं जायेगा और शृन्य अंक दिया जायेगा ।
- इस पुस्तिका से कोई पत्रा फाइना या अलग करना मना है । परीक्षा-भवन छोड़ने से पहले उत्तर-पत्रिका निरीक्षक के हवाले कर दें ।
- कैलकुलेटर / पामटॉप / लैपटॉप / अन्य डिजिटल उपकरण / मोबाइल / सेल फोन / पेजर का उपयोग वर्जित है ।
- परीक्षा-भवन में अनुचित व्यवहार एवं कार्य के लिए दोषी पाये गये अध्यर्धी युक्तिसंगत दंडनीय/वैधानिक कार्यवाही के पात्र होंगे ।
- विभिन्न प्रश्नों के उत्तर देने की विधि इस पुस्तिका के पीछे छपे हुए निर्देशों में दे दी गई है, इसे आप प्रश्नों के उत्तर देने से पहले ध्यानपूर्वक पढ़ लें।
- 10. कोई रफ कार्य उत्तर-पत्रिका पर नहीं करना है ।

Go through instructions given in Page No. 48 (Back Cover Page)

SEA

i) General Awareness

- Who among the following is a famous sports person?
 - (A) Saina Nehwal
 - (B) Ajit Singh
 - (C) Kim Jong-un
 - (D) Charles Correa
- Yoshihiko Noda who was on a visit to India recently is the present Prime Minister of
 - (A) South Korea
 - (B) North Korea
 - (C) Japan
 - (D) Myanmar
- Trade name 'Dunlop' is associated with
 - (A) Wool
 - (B) Chocolate
 - (C) Rubber goods
 - (D) Shoe polish
- 4. Capital of Portugal is
 - (A) Prague
 - (B) Lisbon
 - (C) Kabul
 - (D) Tripoli

- 5. Which of the following awards is given to the coaches of sports persons?
 - (A) Arjuna Award
 - (B) Dada Saheb Palke Award
 - (C) Kalidas Samman
 - (D) Dronacharya Award
- The legislature (Parliament) of U.S.A. is called
 - (A) Diet
 - (B) Bundest
 - (C) Congress
 - (D) Yuan
- 7. Which of the schemes launched by the Government of India is aimed at developing rural infrastructure?
 - (A) MNREGA
 - (B) Bharat Nirman
 - (C) ASHA
 - (D) Operation Blackboard
- 8. Name the currency of Japan.
 - (A) Jen
 - (B) Yuan
 - (C) Rouble
 - (D) Yen

- 9. Which of the following is not a Banking or Finance Company?
 - (A) Lufthansa
 - (B) Thomas Cook
 - (C) Barclay
 - (D) American Express
- 10. Speed of a ship is expressed in
 - (A) Kilometre
 - (B) Knot
 - (C) Horse Power
 - (D) Coulomb
- 11. Martyrs' day is observed on
 - (A) May 1
 - (B) Oct. 24
 - (C) April 1
 - (D) Jan. 30
- The erst while UTI Bank is presently known as
 - (A) ING Vysya Bank
 - (B) United India Bank
 - (C) AXIS Bank
 - (D) UNI Bank
- If a ship moves from fresh water into sea water, it will
 - (A) sink completely
 - (B) sink a little bit
 - (C) rise a little higher
 - (D) remain unaffected

- 14. Mr. X was advised by an architect to make outer walls of his house with hollow bricks. The correct reason is that such walls
 - (A) make the building stronger
 - (B) help keeping inside cooler in summer and warmer in winter

- (C) prevent seepage of moisture from outside
- (D) protect the building from lightning
- 15. Which one among the following would expand the most on being heated?
 - (A) Water
 - (B) Alcohol
 - (C) Glass
 - (D) Air
- 16. Which of the following awards is given for excellence in literature ?
 - (A) Dhanwantri Award
 - (B) Arjun Award
 - (C) Jnanpith Award
 - (D) Borlaug Award
- 17. Who was the first winner of Dada Saheb Phalke Award?
 - (A) Devika Rani
 - (B) Kannan Devi
 - (C) Prithvi Raj Kapoor
 - (D) B. N. Sarkar

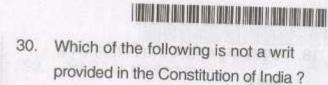
- 18. The UN General Assembly meets regularly
 - (A) once a month
- (B) after every three months
 - (C) twice a year
 - (D) once a year
 - 19. 'Bihu' is a folk dance from
 - (A) Tamil Nadu
 - (B) Assam
 - (C) Kerala
 - (D) Orissa
 - 20. Who invented the ball-point pen?
 - (A) Newton
 - (B) Curie
 - (C) Lazzlo Biro
 - (D) Baird
 - 21. During whose reign did the Gandharva School of Art develop?
 - (A) Kanishka
 - (B) Ashoka
 - (C) Chandragupta
 - (D) Harsha

- 22. NASA is related to
 - (A) USA
 - (B) UK
 - (C) Russia
 - (D) Japan
- 23. Who revealed that MPs were bribed to support the UPA government during the trust vote in 2008?

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- (A) Facebook
- (B) Twitter
- (C) Google
- (D) WikiLeaks
- 24. Bats can fly in dark because they
 - (A) have strong wings
 - (B) have sharp eyes
 - (C) produce ultrasonic waves
 - (D) are nocturnal
- 25. White blood cells act
 - (A) as a defence against infection
 - (B) as source of energy
 - (C) for clotting blood
 - (D) as a medium for oxygen transport from lung to tissues

- 26. Which one of the following is an indigenously built light combat aircraft of India?
 - (A) Akash
 - (B) Vikrant
 - (C) Tejas
 - (D) Arjun
- Mahe, which is situated on the Malabar on Western Ghats, is a part of
 - (A) Puducherry
 - (B) Tamil Nadu
 - (C) Maharashtra
 - (D) Kerala
- 28. Under Right to Education Act, the children of which of the following age groups are eligible to get free education?
 - (A) Upto 5 years
 - (B) Between 6 and 10 years
 - (C) Between 8 and 12 years
 - (D) Between 6 and 14 years
- 29. Which of the following Muslim rulers remained in the captivity of his son?
 - (A) Akbar
 - (B) Aurangzeb
 - (C) Shahjahan
 - (D) Jahangir



- (A) Mandamus
- (B) Quo Warranto
- (C) Injunction
- (D) Habeas Corpus
- 31. A stick immersed in water appears bent due to the phenomena of
 - (A) Reflection of light
 - (B) Diffraction of light
 - (C) Refraction of light
 - (D) Dispersion of light
- Some of the rock-cut temples, known as the seven pagodas, were built by the
 - (A) Pallavas
 - (B) Cholas
 - (C) Rashtrakutas
 - (D) None of these
- The Tropic of Cancer passes through
 - (A) India and Saudi Arabia
 - (B) India and Iran
 - (C) Iran and Pakistan
 - (D) None of these

- A line on a meteorological map joining places of equal rainfall is
 - _ called
 - (A) Isoclinic
 - (B) Isobar
 - (C) Isogenic
 - (D) Isohyet
 - 35. The Mudgal Committee Report was submitted to the Ministry of Information and Broadcasting on Oct. 10, 2013. This committee is related to
 - (A) Cinematograph
 - (B) Banking and Finance
 - (C) Cricket match
 - (D) Election procedure
 - 36. The Present Chairman of ISRO is
 - (A) Mr. Deviprasad Karnik
 - (B) Mr. K. Radhakrishnan
 - (C) Dr. C. N. R. Rao
 - (D) Mr. Ranga Rajan

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- 37. On Dec. 28, 2013, who was sworn in as the 7th Chief Minister of Delhi?
 - (A) Mr. Najeeb Jung
 - (B) Ms. Kiran Bedi
 - (C) Mr. Arvind Kejriwal
 - (D) Mr. Somnath Bharti
- 38. Who won Miss Earth 2013 title on Dec. 7, 2013?
 - (A) Alyz Henrich
 - (B) Cathrine Choi
 - (C) Punika
 - (D) Katia Wagner
- 39. Among the materials listed below, sound travels the fastest in
 - (A) Hydrogen
 - (B) Vacuum
 - (C) Steel TEMES (D)
 - (D) Water
 - 40. Chandragupta Maurya was the
 - (A) Great-grand father of Ashoka
 - (B) Brother of Ashoka
 - (C) Father of Ashoka
 - (D) Grandfather of Ashoka



ii) General Intelligence and Reasoning Ability

- 41. If NAXALITE is written in a certain code as LYVYJGRC, how INTEGRATE be written in the same code?
 - (A) LGRECYPRC
 - (B) GLRCEPYRC
 - (C) PYWMNOPQR
 - (D) BLACKHOLE

Directions (Q. 42 to 44): In each of these questions is given a statement followed by the courses of action numbered I, II and III. A course of action is a step or administrative decision to be taken for improvement, follow-up etc. You have to assume everything in the statement to be true, then decide which of the given suggested courses of action logically follow(s) for pursuing.

 Statement : The exodus from villages to cities is detrimental to both.

Courses of action

- Rural postings must be made mandatory.
- There should be fewer trains linking cities to smaller places.
- III) Employment generation scheme should be launched in rural areas.
- (A) Only II and III follow
- (B) Only III follows
- (C) Only I and II follow
- (D) Only II follows

 Statement : Besides looks and appearances, it is also important to develop oneself from within

Courses of action

- : I) One should not pay attention to fashion.
 - One should pay attention to fashion.
- III) Books on self development by make-up should be encouraged.
- (A) Only III follows
- (B) Only II follows
- (C) Only I follows
- (D) Only II and III follow
- 44. Statement : Poverty is increasing because the people, who are deciding how to tackle it, know absolutely nothing about the poor.

Courses of action

- : I) The decision makers should go to the grass root levels.
- II) The decision makers should not compel the poor to become rich.
 - III) The decision makers should consult the rich.
- (A) Only III follows
- (B) Only II follows
- (C) Only I follows
- (D) Only II and III follow

- 45. In a certain coding system, RBM STD beautiful". TNH PUS DIM STD means "the dog is brown". PUS DIM BRO PUS CUS means "the dog has the cat". What is the code for "has"?
 - (A) DIM
 - (B) BRO
 - (C) STD
 - (D) CUS
- Three of the following are alike in a certain way and form a group. Find the odd one out.
 - (A) Bird
 - (B) Worm
 - (C) Aeroplane
 - (D) Kite
- How many meaningful words can be formed with all the letters of EAML?
 - (A) 3
 - (B)
 - (C) 4
 - (D)
- In a class of 35 students, Kishan is placed 7th from the bottom whereas Arun is placed 9th from the top. Mohan is placed exactly in between the two. What is Kishan's position from Mohan?
 - (A) 13
 - (B) 11
 - (C) 10
 - (D)

- cot, cot is called pot and pot is called filter, where does a person sit?
 - (A) Chair
 - (B) Cot
 - (C) Pot
 - (D) Filter

Directions: (Q. 50 to 54): Read the information given below and then answer the questions that follow:

There are five persons P, Q, R, S and T. One of them is a doctor, one is an engineer and another one is an executive. R and T are unmarried ladies and do not work. None of the ladies is an engineer or a doctor. There is a married couple in which S is the husband. Q is neither an engineer nor an executive and is a male friend of P. S is not an Executive.

- 50. Who is the doctor?
 - (A)
 - (B)
 - (C)
- Who is the executive ? 51.
 - (A) 0
 - (B)
 - (C) S
 - (D)

- 52. Who is the engineer?
 - (A) S
 - (B) P
 - (C) Q
 - (D) R
- 53. Who is the wife of S?
 - (A) R
 - (B) F
 - (C) T
 - (D) None of these
- 54. The three ladies are
 - (A) P, Q and T
 - (B) R, S and Q
 - (C) Q, P and R
 - (D) P, R and T
- 55. Karthik walks 10 m south from his house, turns left and walks 25 m, again turns left and walks 40 m, then turns right and walks 5 m to reach the school. In which direction the school is from his house?
 - (A) South-west
 - (B) North-east
 - (C) East
 - (D) North



Directions (Q. 56 to 59): Read the following information carefully and answer these questions:

Six boys P, Q, R, S, T and U are marching in a line. They are arranged to their height, the tallest being at the back.

U is between Q and P.

T is shorter than S but taller than R.

T and U have two boys between them.

P is not the shortest among them.

- 56. Where is T?
 - (A) Between P and Q
 - (B) Between R and P
 - (C) Between S and R
 - (D) In front of R
- 57. Who is the tallest?
 - (A) Q
 - (B) S
 - (C) U
 - (D) P
- 58. If we start counting from the shortest, which boy is fourth one in the line?
 - (A) T
 - (B) P
 - (C) S
 - (D) F
- 59. Who is the shortest?
 - (A) R
 - (B) S
 - (C) Q
 - (D) T

- 60. If both the statements "All flowers are petals" and "some petals are garlands" are true, then which of the following statements definitely follows?
 - (A) Some garlands are flowers
- (B) Some flowers are garlands
 - (C) All petals are flowers
 - (D) Some garlands are petals
- 61. Which is the one that does not belong to the group?
 - (A) Quick
 - (B) Quiet
 - (C) Rapid
 - (D) Brisk
- 62. Which is the one that does not belong to the group?
 - (A) Violet
 - (B) Indigo
 - (C) Blue
 - (D) Black
- 63. What will come in place of the question mark in the following series ?

N5V, K7T, __ ? __ , E14P, B19N.

- (A) I10R
- (B) H10Q
- (C) H10R
- (D) H9R

- 64. If PSQ means P is father of Q, P≠Q means P is mother of Q, P * Q means P is sister of Q, then how is Q related to N in N≠L SP*Q?
 - (A) Grandson
 - (B) Granddaughter
 - (C) Nephew
 - (D) Either grandson or granddaughter
- 65. 3, 1, $\frac{1}{3}$, ?
 - (A) 9
 - (B) 27
 - (C) $\frac{1}{9}$
 - (D) $\frac{1}{27}$
- 66. If the following alphabets were written in the reverse order, which will be the seventh letter to the right of the twelfth letter from the left?

ABCDEFGHIJKLMNOPQR STUVWXYZ

- (A) F
- (B) G
- (C) H
- (D) S

- 67. If it is possible to make a meaningful word with the third, the fourth, the fifth, the seventh and the tenth letter of the word PERSONALITY, write the first letter of that word.
 - (A) O
- (B) R
 - (C) T
 - (D) S
- 68. John is shorter than Nilima. Prathima is taller than John. Subhash is taller than Nilima but shorter than Hema. Nilima is taller than Prathima. Who will be in the middle if they stand in a row according to height?
 - (A) John
 - (B) Nilima
 - (C) Prathima
 - (D) Subhash
- Ornithologists are related to birds, in the same way anthropologists are related to
 - (A) Mankind
 - (B) Stars
 - (C) Minerals
 - (D) Environment
- Ancient is related to Modern. In the same way, often is related to
 - (A) Never
 - (B) irregular
 - (C) Open
 - (D) Seldom

71. If "+" means "x", "-" means "+", "x" means "+", "+" means "-", then $(18 + 10 \times 20) - 8 + 6 = ?$

- (A) 35
- (B) 92
- (C) 19
- (D) 26
- 72. Which is the one that does not belong to the group?
 - (A) tank
 - (B) brook
 - (C) pool
 - (D) pond
- 73. Find the fourth term:

- (A) F8G
- (B) G9F
- (C) F10G
- (D) G9H
- 74. "b" is in "doubt" in the way as "h" is in
 - (A) honest
 - (B) hope
 - (C) enhance
 - (D) inhabit

- 75. Nayana ranks twenty first in a class of fifty one. What is her rank from the last?
 - (A) 30
 - (B) 31
 - (C) 29
 - (D) 17
- 76. How many 2's not immediately preceded by 3 but immediately followed by 4 are there in the following series?

 342442324324234423242
 4324
 - (A) 1
 - (B) 2
 - (C) 3
 - (D) 4
- 77. Pointing to Satish, Ashok said, "He is my sister's only brother's son". How is Satish related to Ashok?
 - (A) Son
 - (B) Grandson
 - (C) Nephew
 - (D) Cannot be determined

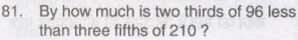
- 78. Ashok remembers that his mother's birthday is between fourteenth and seventeenth of March. Whereas his sister remembers that their mother's birthday is after fifteenth but before nineteenth of March. Which date in March is their mother's birthday?
 - (A) 14th
 - (B) 15th
 - (C) 16th
 - (D) 17th
- 79. If sky is called water, water is called green, green is called air, air is called blue, blue is called cloud, where do the fish live in?
 - (A) Air
 - (B) Sky
 - (C) Blue
 - (D) Green
- 80. In a certain code language POCKET is written as QNDJFS. How is DEAR written in that code?

-40

- (A) EDBQ
- (B) CFBQ
- (C) EDCQ
- (D) EFBQ



iii) Arithmetical and Numerical Ability



- (A) 206
- (B) 114
- (C) 62
- (D) $5\frac{5}{8}$

82.
$$\frac{?}{\sqrt{0.81}} = 450$$

- (A) 405
- (B) 4050
- (C) 364.5
- (D) 40.50

83.
$$9^{\circ} \times (\sqrt{3} - \sqrt{2})(\sqrt{3} + \sqrt{2}) \times 1^{-1} = ?$$

- (A) 10
- (B) $\frac{1}{9}$
- (C) 9√3
- (D) 1

- (A) 7.5
- (B) 50
- (C) 75
- (D) 25

- (A) $\frac{9}{10}, \frac{19}{20}, \frac{23}{25}$
- (B) $\frac{19}{20}$, $\frac{23}{25}$, $\frac{9}{10}$
- (C) $\frac{19}{20}, \frac{9}{10}, \frac{23}{25}$
- (D) $\frac{9}{10}, \frac{23}{25}, \frac{19}{20}$

- (A) ₹ 320
- (B) ₹ 480
- (C) ₹ 720
- (D) None of these

- (A) 130
- (B) 208
- (C) 26
- (D) 312

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A



SEAL

JDD-3/ASUP/X-14

- 88. $72 + (3)^2 + (2)^2 = ?$
 - (A) 1
 - (B) 6
 - (C) 2
 - (D) 3
- 89. A:B=3:2,B:C=5:2,A:B:C=?
 - (A) 3:5:2
 - (B) 3:2:5
 - (C) 15:10:4
 - (D) 5:3:1
- 90. 3x = 5y, 2y = 3z, x : y : z = ?
 - (A) 3:5:2
 - (B) 5:3:2
 - (C) 3:2:5
 - (D) 6:10:15
- 91. If the height of a triangle is increased by 40% and its base is decreased by 40%, what will be the effect on its area?
 - (A) No change
 - (B) 16% increase
 - (C) 10% decrease
 - (D) 16% decrease

92. $\frac{?}{32} = \frac{2}{\sqrt{?}}$ what should come in place of the question mark?

- (A) 8
- (B) 16
- (C) 4
- (D) 12
- 93. In one kg of mixture of sand and iron, 20% is iron. How much sand should be added, so that the proportion of iron becomes 10%?
 - (A) 1 kg
 - (B) 200 gm.
 - (C) 1.5 kg
 - (D) 800 gm.
- 94. The cost of 8 dozen of eggs is ₹ 256.
 Which calculation is needed to find the cost of 9 eggs ?
 - (A) $(9 \times 256) \times (8 + 12)$
 - (B) (12×256) ÷ (8×9)
 - (C) (9×256) ÷ (8×12)
 - (D) (9×256)×(8×12)

SEAL

JDD-3/ASUP/X-14

- 95. The perimeter of a rectangle is 50 cm.
 Its length is 15 cm. What is the area of this rectangle?
 - (A) 750 sq.cm.
 - (B) 150 sq.cm.
 - (C) 300 sq.cm.
 - (D) 600 sq.cm.
- 96. The area of a circle is 154 sq.cm. What is the length of its diameter?
 - (A) 14 cm
 - (B) 7 cm
 - (C) 28 cm
 - (D) 10 cm
- 97. Three circles with centres P, Q and R touch each other externally. The perimeter of ΔPQR = 18 cm. Radius of each circle is
 - (A) 2 cm, 5 cm, 4 cm
 - (B) 3 cm, 4 cm, 6 cm
 - (C) 3 cm, 4 cm, 1 cm
 - (D) 2 cm, 3 cm, 4 cm



- 98. The area of a square field is 289 sq.m.
 Find the cost of fencing this field at the rate of ₹ 200 per metre.
 - (A) ₹ 20,000
 - (B) ₹ 3,600
 - (C) ₹ 13,600
 - (D) ₹ 2,890
- 99. The face value of a share is ₹ 100. It is sold at a discount of ₹ 5. How many such shares can be bought by investing ₹ 38,000 ?
 - (A) 200
 - (B) 400
 - (C) 300
 - (D) 500
- 100. 35 students of a class have passed in Science. 30 have passed in Maths.
 25 have passed in both Science and Maths. Find the total number of students of this class.
 - (A) 60
 - (B) 65
 - (C) 55
 - (D) 40

- 101. A car covers a distance in 3 hours at the speed of 124 kms/hr. What is the
 average speed of a truck which travels a distance of 120 kms less than the car in the same time?
 - (A) 88 km/hr.
 - (B) 84 km/hr.
 - (C) 78 km/hr.
 - (D) 73 km/hr.
 - 102. The average of four consecutive odd numbers P, Q, R and S respectively is 54. What is the product of P and R?
 - (A) 2907
 - (B) 2703
 - (C) 2805
 - (D) 2915
 - 103. What is the least number to be added to 3000 to make it a perfect square?
 - (A) 191
 - (B) 136
 - (C) 25
 - (D) 84



- 104. The sum of 55% of a number and 40% of the same number is 180.5. What is 80% of that number?
 - (A) 152
 - (B) 134
 - (C) 148
 - (D) 166
 - 105. What would be the compound interest obtained on an amount of ₹ 5,000 at the rate of 8% p.a. for a period of 2 years?
 - (A) ₹ 823
 - (B) ₹ 832
 - (C) ₹ 850
 - (D) ₹ 800
 - 106. The ratio between the radii of two circles is 3:5. What is the ratio of their areas?
 - (A) 6:10
 - (B) 9:16
 - (C) 9:25
 - (D) 6:25

- 107. Peter sold an item for ₹ 4,510 and incurred a loss of 45%. At what price should he have sold the item to have gained a profit of 45%?
 - (A) ₹10,900
 - (B) ₹ 12,620
 - (C) ₹ 12,890
 - (D) ₹11,890
- 108. What will come in place of the question mark?

5, 15, 35, 75, 155, ?

- (A) 295
- (B) 315
- (C) 305
- (D) 275
- 109. The length and breadth of a play ground are 36 m and 21 m respectively. Flag staffs are required to be fixed all along the boundary at a distance of 3 m apart. The number of flag staffs required is
 - (A) 36
 - (B) 37
 - (C) 38
 - (D) 39



- 110. Tap P takes 5 hours to fill a tank.

 Tap Q takes 4 hours to fill the same tank. How much time is required to fill the tank if both the taps are used symultaneously?
 - (A) 3 hours
 - (B) $2\frac{2}{9}$ hours
 - (C) $2\frac{1}{2}$ hours
 - (D) $3\frac{1}{9}$ hours
- 111. 10 persons take 18 days to complete a job. How many additional persons are necessary to complete the same job in 15 days?
 - (A) 5
 - (B) 12
 - (C) 6
 - (D) 2
- 112. If P = 97 and Q = 3, what is the value of $P^2 + 2PQ + Q^2$?
 - (A) 9000
 - (B) 10000
 - (C) 9700
 - (D) 10100

- 113. P can complete a work in 10 days. Q can complete the same work in 15 days. Find the ratio of their capacities fork.
 - (A) 2:3
 - (B) 2:5
 - (C) 3:2
 - (D) 5:3
- The ratio of the lengths of the sides of a right angled triangle is
 - (A) 2:3:4
 - (B) 5:6:7
 - (C) 3:4:5
 - (D) 4:5:6
- 115. In a class room, there are 40 girls and 30 boys. The average weight of the girls is 50 kg. The average weight of all the students is 60 kg. Then the average weight of boys (in kg) is
 - (A) $73\frac{1}{3}$ kg
 - (B) $65\frac{1}{3}$ kg
 - (C) 73.5 kg
 - (D) $72\frac{1}{3}$ kg
- 116. There are 6 players including Raju. How many teams of 4 of these players including Raju can be made?
 - (A) 20
 - (B) 25
 - (C) 30
 - (D) 15

117. The ratio of P and Q is 8:5. By adding which least number, ratio of P and Q becomes 4:3?

- (A) 5
- (B) 4
- (C) 3
- (D) 6
- How many 3 digit even numbers can be formed using the digits 5, 4, 2 and 7 without repetition?
 - (A) 10
 - (B) 11
 - (C) 12
 - (D) 15
- 119. By selling an article for ₹30 which is also its marked price, a shop keeper gains 20%. During a clearance sale, the shop keeper allows a discount of 10% of the marked price. His gain percent during the sale season is
 - (A) 7
 - (B) 7.5

 - (D) 8
- 120. The age of a man is 3 times that of his son. 15 years ago, the man was 9 times as old as his son. What will be the age of the man after 15 years?
 - (A) 45 yrs.
 - (B) 60 yrs.
 - (C) 75 yrs.
 - (D) 65 yrs.

iv) Test of Language : Hindi भाषा परीक्षण : हिन्दी

121.			_ आविष्कार	125.	'मात	गाजी ने पत्र लिखा	यह वाक्य	
-	किस	ने किया ।					काल में है।	
	(A)	ने			(A)	वर्तमान काल	9:2	
	(B)	के			(B)			
	(C)	का		118				
	(D)	में				भविष्यत्काल		
122.	(E7)	को हिन्दी में	HEREN_	1 3	(D)	सामान्य वर्तमान	काल	
166.	青し	401 16-41 +1	कहते	126.	'रंक'	शब्द का अर्थ _	5:617	(81)
	(A)	सत्तावन			(A)	निर्दयी		
	(B)	अट्टावन			(B)	गरीब		
	(C)	सैंतालीस			(C)	उच्चवर्ग		
	(D)	उनतालीस		18	(D)	नीचवर्ग		
123.	मैं गाने	ने का	करता हुँ ।	127.	'पेड'	का समानार्थक श	ब्द	
	(A)		Francisco -			पौधा	Eligible.	KAL
	(B)	पढ़ाई	T (A)		100	डाली		
	(C)	शाला	R (0)					
	(D)	अभ्यास	8 (0)	100	(C)			
			ALE DE VISI	Seems to	(D)	टहनी		
124.		ाक' शब्द का शुद्ध रूप_		128.	पेड _		पत्ता गिरा	1
		प्रादेशिक			(A)	पर		
		प्रादेशीक	WEL (A)			में		
	(C)	प्रादाशका	gan (a)			से		
	(D)	पटेशिक	rat co			को		
					(-)	The second		

129.	'अन्धो में काना राजा' कहावत	का अर्थ
	(A) दगना लाभ होना	
	(B) धीरे-धीरे_हिम्मत बढना	
	(C) दिखावा करना	
	(D) मूर्खों में तनिक ज्ञान वाले	को पंडित मानना
130.	'शिष्य' शब्द का अन्यलिंग रूप	143. (Hill)
	(A) शिष्ये	
	(B) शीष्या	
	(C) शिष्या	
	(D) शिष्यी	
131	 'कवि + इंद्र' = कवींद्र यह 	A STATE OF THE STA
	गंधी है ।	
	(४) गण संधी	
	(B) वृद्धि संधी	
	(८) मर्त्वानिधं संधी	
	(०) यण संधी	
13	o2. 'आँख' शब्द का अर्थ दे	वाला सही शब्द
175%	(A) नेतृ	
	(B) नेत्र े	
	(C) नेतर	
1	(D) नेर्त	

	JDD-3/ASUP/X-14
33. राम काला कलूटा आदम	ी है इसमें
'काला कलूटा' शब्द _	
(A) संज्ञा	1995 (A)
(B) सर्वनाम	
(C) विशेषण	
(D) क्रिया	
134. इनमें अननुरूप (विजात	ोय) शब्द पहचानिए
(A) ভার	
(B) शिक्षक	
(C) विद्यार्थी	
(D) शिष्य	
	(B) W
135. जो परिश्रम करेगा _	सफल
होगा।	
(A) तो	
(B) वे	INTERNIT OF
(C) वही	
(D) वेही	
136. 'और' का समानार्थव	क्र शब्द
(A) यहाँ	
(B) या	一 plb (A)
(C) वहाँ	

(D) व

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137.	प्रतिदिन होनेवाले उ	भथवा छपनेवाले पत्रिका को कहते है।	142. हिन्दी भाषा की लिपि
	(A) दैनिक		(A) देवनागरी
	(B) दैहिक		(B) ब्राह्मी
	(C) साप्ताहिक		(C) संस्कृत
((D) वार्षिक		THE PERMIT
138.	'सस्ता' शब्द का वि	ालोम शब्द	(D) सदुक्कडी
		. इसे असुस्य (विक	143. 'मीठा' शब्द का भाववाचक संज्ञा रूप
	B) महँगा		
	C) त्रुटि D) सम ्ब ी		(A) मीठापन
	D) सस्ती		(B) मिठास
	रीक्षा	_ खूब नकल किया।	(C) मीठी
	A) से 3) पर		(D) ਸਿਰਾई
	C) ने		The state of the s
	o) 前		144. "3 <u>3</u> " को हिन्दी में कहते हैं।
	- Pri		(A) पौना तीन
140. तुः	म लोगों	बड़ी ताकत है।	(B) तीन पौन
(A) पर		(C) पौने चार
(B) में		(D) सवा तीन
(C) से	(a is (ci)	
(D)) ने	Plant of the act	145. 'सलिल' शब्द का सही अर्थ
141. भा	षा के	भेद हैं।	(A) मालिक
(A)	तीन	(a)	(B) सरल
(B)	चार	fee (D)	(C) पानी
(C)	एक	n (G)	(D) आग
	दो		
*	14	-40	A CARLON AND A CAR

JDD-3/ASUP/X-14 👢 146. 'रामावतार' का सही संधी विच्छेद ___ जड बहुत गहरी 150. बाल नहीं होती । (A) राम्े + अवतार (A) पर (B) रामाव + तार (B) का (C) राम + अवतार (C) 南 (D) रामा + अवतार (D) को 147. छात्र नेता 'बादशाह' शब्द का अन्य लिंग रूप (A) ने (B) 并 (A) बादशाही (C) के (B) बादशहिन (D) से (C) बेगम किनारे <u></u> आपके साथी राह 148. (D) बादशहिनी देखते होंगे। 152. उस लडकी ___ (A) से (A) से (B) पर (B) का (C) के (C) को (D) के लिए (D) की 149. दोष मन का था, शरीर ____ नहीं। 153. ''अनेक'' शब्द का विलोम शब्द _ (A) 南 (A) अनेकानेक (B) दो (C) शून्य (D) एक (D) में

A*

THE REPORT OF THE PERSON OF TH JDD-3/ASUP/X-14 157. 'पंडित' शब्द का अन्यलिंग रूप 154. '46' को हिन्दी में (A) पंडितिन लिखते हैं । (B) पंडिताईन (B) 8年 (C) पंडिताइन (C) ४३ (D) पंडिती आँखों _____ आँस् झलक (D) 89 158. पडते हैं। ्रप्रवाह की जीवन नदी 155. (A) पर तरह है । (B) 前 (C) से (A) 南 (D) ने (B) 南 केंसर सबसे भयानक . 159. (C) के लिए (A) दर्द (D) के द्वारा (B) बहस (C) बुखार दर्द उठने 156. उसके सीने 133 (D) रोग लगता है। ''शातिर'' शब्द का अर्थ 160. (A) पर स्वा महिले जा महिले हुन (A) चालाक (B) 并 (B) व्यभिचारी (C) से (C) जेलर (D) संगीन (D) को

Ax



v) Test of Language : English भाषा परीक्षण : अंग्रेजी

Directions (Q. 161 to 167): In these questions, which of the phrases (A), (B), (C) and (D) given below each sentence should replace the phrase printed in CAPITAL LETTERS to make the sentence grammatically correct?

- BEING A PLEASANT MORNING, he went out for a walk along the sea shore.
 - (A) With a pleasant morning
 - (B) It being a pleasant morning
 - (C) Being a pleasing morning
 - (D) As a pleasant morning
 - 162. Where the distance is not too much,
 I prefer walking on foot THAN
 WAITING FOR a bus.

 - (B) than to waiting for
 - (C) to waiting for
 - (D) than to wait for
 - I AM WORKING on the job since last Monday.
 - (A) I was working
 - (B) I have been working
 - (C) I being worked
 - (D) I were to have worked
 - 164. May I know WHOM I AM TALKING to?
 - (A) who I am talking
 - (B) to whom I am talking
 - (C) who I have talked
 - (D) no correction required

- 165. We are happy to recommend that his son TO BE CONSIDERED FOR the post.
 - (A) consider for
 - (B) be considered with
 - (C) be considered for
 - (D) may consider for
- 166. A majority of the students believes that the examinations ARE UNNECESSARY
 - (A) have been not necessary
 - (B) have unnecessary
 - (C) are being unnecessary
 - (D) no correction required
 - 167. NO SOONER THE ADVERTISEMENT APPEARED in the newspapers than there was a rush on the booking window.
 - (A) No sooner had the advertisement appear
 - (B) The advertisement appear no sooner
 - (C) No sooner did the advertisement appear
 - (D) No correction required

Directions (Q. 168 to 171): In each of these questions, a sentence is given in which there are two blank spaces. Below each sentence there are four pairs of words denoted by the letters A, B, C and D. Find out which pair of words can be filled up in the blanks to make the sentence meaningfully complete.

168		e was	by letter that		
	(A	informed, been			
		told, not			
	(C)	stated, finally			
		communicated,	not		
169.		ere is so much of	CHNEGEC		
	be	tween the two siste			
	oth	er.	w one from the		
	(A)	equality, easy			
		similarity, obviou	us (O)		
		resemblance, di			
		identity, impossi			
170.	The Vidhana Sabha voted to				
	drin	king.	salv starif		
	(A)	invoke, for			
	(B)	repeal, on			
	(C)	refrain, from			
	(D)	revoke, of			
71.	The	teacher			
	stud	ents	_ being late		
	(A)	shouted, at			
	(B)	taught, for			
		reminded, with			

(D) reprimanded, for

Directions (Q. 172 to 180): In the following passage there are blanks each of which has been numbered. These numbers are printed below the passage and against each, four words are suggested, one of which fits the blank appropriately. Find out

appropriate word in each case.

When the world was much younger, the ruler of all India, Raja Balhait was concerned about his people. A new game of dice, called nard, had __(172)_ the imagination of his subjects, teaching them that chance alone - a roll of the dice - guided the __(173)_ of men. All who played this game of fortune lost their __(174)_ in the virtues of courage, prudence, wisdom and hope. It bread a fatalism that was __(175)_ the spirit of the kingdom.

Raja Balhait commissioned Sissa, an intelligent courtier to find an answer to this (176). After much (177) the clever Sissa invented another game, chaturanga, the exact (178) of nard, in which the four elements of the Indian army were the key pieces. In the game these pieces chariots, horses, elephants and foot soldiers - joined with a royal counsellor to defend their king and defeat the enemy. Forceful (179) was demanded of the players - not luck, chaturanga soon became popular than nard, and the (180) to the kingdom was over.

- 172. (A) propelled modern
 - (B) enshrined
 - (C) captured
 - (D) enhanced

- 173. (A) communities
 - (B) ways
 - (C) groups
 - (D) destinies
- 174. (A) faith
 - (B) peace
 - (C) happiness
 - (D) wealth
- 175. (A) appalling
 - (B) crushing
 - (C) promoting
 - (D) moistening
- 176. (A) apprehension
 - (B) risk
 - (C) problem
 - (D) destiny
- 177. (A) deliberation
 - (B) absorption
 - (C) reluctance
 - (D) hesitation
- 178. (A) nature
 - (B) picture
 - (C) replica
 - (D) opposite
- 179. (A) fortune
 - (B) concentration
 - (C) attack
 - (D) prediction

180. (A) threat

- (B) nuisance
- (C) anxiety
- (D) impeachment

Directions (Q. 181 to 187): In each of these items a word has been underlined followed by words listed A, B, C and D. Choose the appropriate word most opposite in meaning to the underlined word and mark your answer accordingly.

- There was an <u>obscure</u> cave on the other side of the hill.
 - (A) infamous
 - (B) well-known
 - (C) dark
 - (D) hidden
- All these measures will <u>augment</u> employment.
 - (A) diminish
 - (B) increase
 - (C) circumscribe
 - (D) enlarge
- 183. Everybody called it a lavish party.
 - (A) wasteful
 - (B) expensive
 - (C) frugal
 - (D) profuse
- Her manner has always been <u>hostile</u> to him.
 - (A) good
 - (B) bad
 - (C) friendly
 - (D) fair

- Popular fiction in a sense has enriched world literature.
 - (A) impoverished
 - (B) improved
 - (C) enshrined
 - (D) engaged
- 186. The two brothers were <u>distinct</u> in everything: dress, manners, hair-style and food-habits.
 - (A) opposite
 - (B) different
 - (C) unlike
 - (D) similar
- 187. This is a trivial matter.
 - (A) small
 - (B) important
 - (C) easy
 - (D) difficult

Directions (Q. 188 to 193): Each of the following items in this section consists of a sentence, the parts of which have been jumbled. These parts have been underlined and labelled P, Q, R and S. Given below each sentence are four sequences namely A, B, C and D. You are required to re-arrange the jumbled parts of the sentence and select the proper sequence and choose your answer accordingly.

188. We agreed with (P) the manner in which you said it (Q) but we objected to (R) what you said (S)

The proper sequence should be :

- (A) PSQR
- (B) SPQR
- (C) SPRQ
- (D) PSRQ

189. The Indian woman wants in a maledominated society (P) as an equal partner (Q) and it is not too much to demand (R) her rightful place (S)

The proper sequence should be :

- (A) SRPQ
- (B) RSQP
- (C) SQPR
- (D) QPSR
- 190. The management having agreed (P) the workers called off the strike (Q) to increase their wages (R) and returned to work (S)

The proper sequence should be:

- (A) PRQS
- (B) PQRS
- (C) PSRQ
- (D) SPQR
- 191. The natives of Caribbean <u>regarded</u> the papaya (P) <u>because of its ability (Q)</u> as a magic tree (R) to keep them healthy (S).

The proper sequence should be:

- (A) PRSQ
- (B) PRQS
- (C) RPQS
- (D) RPSQ
- 192. It is for a man (P) when he accompanies a lady (Q) as accepted custom (R) to open the door (S)

The proper sequence should be:

- (A) PSQR
- (B) RPSQ
- (C) PSRQ
- (D) RPQS

193. It is a wonder that migratory birds (P) without ever getting lost (Q) always manage to find their home (R) flying thousands of kilometers (S)

The proper sequence should be:

- (A) PQRS
- (B) SPQR
- (C) SQRP
- (D) PSQR

Directions (Q. 194 to 197): Each question in this section has a sentence with three underlined parts labelled A, B and C. Read each sentence to find out whether there is any error in any underlined part and select that part as your answer. If you find no error, your answer should be (D).

- 194. <u>I should do</u> (A) / <u>the same</u> (B) / <u>if I were</u> in your place (C) / No error (D)
- 195. Mahatma Gandhi's entire life (A) / was an unrelenting experiment (B) / on truth (C) / No error (D)
- 196. How is that neither your friend
 Mahesh (A) / nor his brother
 Ramesh (B) / have protested against
 this injustice? (C) / No error (D)
- 197. The media of films has been accepted by all (A) / as the most powerful force (B) / that influences the younger generation (C) / No error (D)

Directions (Q. 198 to 200): Below given passage is followed by questions based on the passage. Read the passage and answer the questions that follow.

My father was passionate about two things: education and socialism. He was himself a born teacher. Indeed, he could never

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restrain himself from teaching, and as a small boy I was frequently embarrassed by his desire to instruct everybody - people in railway carriages for instance - though I realised even then that it was an innocent desire, quite free from vanity. He was equally ready to receive instruction, education, to men of his generation and temperament, was something it has largely ceased to be nowadays. It was the great golden gateway to the enchanted realms of the mind.

- 198. The author wants us to know that his father
 - (A) was a school teacher
 - (B) was an educationist and socialist
 - (C) used to travel a lot
 - (D) loved teaching
- The author often felt embarrassed by the behaviour of his father because
 - (A) he taught badly
 - (B) he taught even at odd places
 - (C) he desired to instruct everybody
 - (D) he lost self-control while teaching
- 200. Which of the following is not true in the case of author's father?
 - (A) He could never restrain himself from teaching
 - (B) He did not like education and socialism
 - (C) He was himself a born teacher
 - (D) He was ready to receive instruction