

# CGMS-25

Category  
**A**

Total Time : 150 Minutes

Total Marks : 120

SEAT NO.

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CGMS-E   मंत्र प्रतिष्ठा-२०२२	
QUESTION PAPER NO.	
<b>A</b>	<b>4013571</b>
SEAL SEAL SEAL SEAL SEAL SEAL	

QUESTION PAPER NO.

## INSTRUCTIONS FOR STUDENTS

Please read the following instructions carefully and then answer the questions on OMR answer sheet only.

1. All questions are compulsory.
2. The blank pages are given in this question booklet for rough work.
3. You must have to submit the OMR SHEET to the invigilator upon completion of the examination.
4. Please do not mark anything against the options A, B, C, D, in the question booklet.
5. Please carefully read OMR and Hall ticket instructions.
6. It is compulsory to check the Category (A, B, C, D, E) on the OMR SHEET which is given at the top corner of the question paper.

SPACE FOR ROUGH WORK

- (1) Watch : Time :: Thermometer : .....
- (A) Heat (B) Rays  
(C) Temperature (D) Weather

- (2) North : Delhi :: East : .....
- (A) Mumbai (B) Ahmedabad  
(C) Kolkata (D) Chennai

- (3) Somnath : Gujarat :: Mahakaleshwar : .....
- (A) Maharashtra (B) Madhya Pradesh  
(C) Rajasthan (D) Uttar Pradesh

- (4) Find out the missing numbers in the following number series.

32, 33, 35, 35, 38, 37, x, y

- (A)  $x = 41, y = 39$  (B)  $x = 39, y = 41$   
(C)  $x = 40, y = 40$  (D)  $x = 41, y = 38$

- (5) Select the correct number for the missing one.

1, 1, 2, 3, 5, 8, ....., 21

- (A) 9 (B) 12  
(C) 13 (D) 16

- (6) Calculate the Value of A in the following addition.

$$\begin{array}{r} 52A \\ + 1A4 \\ \hline 712 \end{array}$$

- (A) 5 (B) 7  
(C) 8 (D) 9

- (7) Which among the following numbers can be divided by 9 without remainder?

- (A) 816981 (B) 189081  
(C) 336781 (D) 562481

(8) If 200 is divided in half, then its 15% will be .....

(A) 10 (B) 15

(C) 30 (D) 45

(9) Find the odd one.

Drum, Bugle, Shehnai, Flute

(A) Drum (B) Bugle

(C) Shehnai (D) Flute

(10) Find an incorrect Pair from the following.

(A) Sasan – Lion (B) Charotar – Crane

(C) Kutch – Wild Ass (D) Dang – Bear

(11) Find an incorrect pair from the following.

(A) India - New Delhi (B) Russia - Morocco

(C) Srilanka - Colombo (D) England - London

(12) Find the incorrect pair from the following.

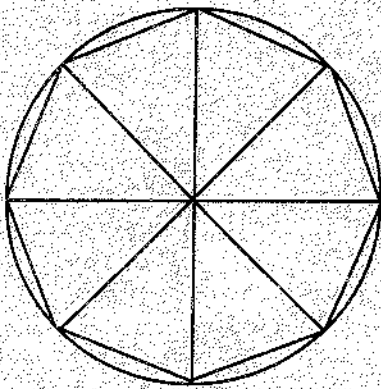
(A) Konark Temple – Maharashtra

(B) Minaxi Temple – Tamilnadu

(C) Golden Temple – Punjab

(D) Sun Temple – Gujarat

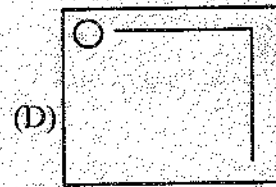
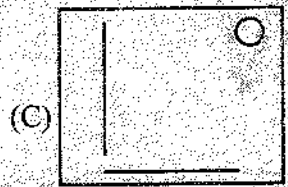
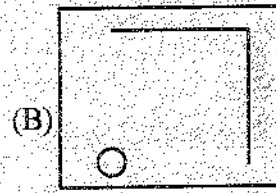
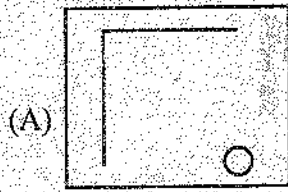
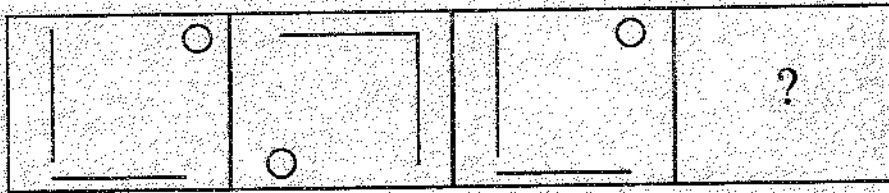
(13) The total semi - circle in the figure are .....



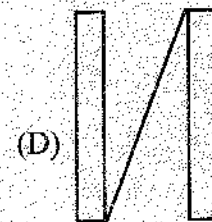
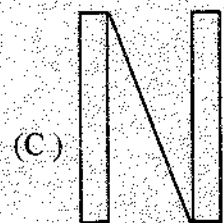
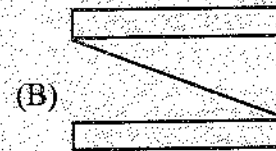
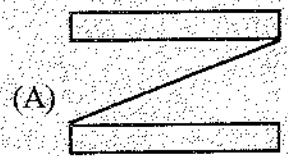
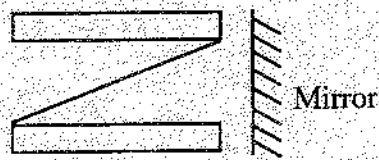
(A) 4 (B) 8

(C) 12 (D) 16

(14) Find the next figure, in context to the given pattern.



(15) Find the mirror image of the given figure.





(16) The following figure will have a ..... figure as mirror - image.



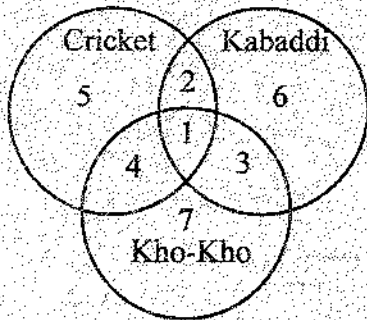
(A) MP

(B) PM

(C) MP

(D) bW

(17) Following figure displays the number of players playing Cricket, Kho-Kho, Kabaddi. The number of players playing kabaddi is .....



(A) 6

(B) 9

(C) 10

(D) 12

(18) 17, 37, 77, 157, .....

(A) 347

(B) 317

(C) 217

(D) 417

(19) SCD, TEF, UGH, ..... ?

(A) JIV

(B) IJK

(C) VUK

(D) VIJ

- (20) Instruction : following equations are formed due to incorrect mathematical signs. Select the mathematical signs from the options which can correct the equations.
- $18 = 3 + 43 \times 11$
- (A)  $\times = +$  (B)  $+ = \div$   
 (C)  $- = +$  (D)  $+ = -$
- (21)  $6 - 3 = 12 \div 6$
- (A)  $\times = +$  (B)  $= + -$   
 (C)  $- = +$  (D)  $+ = \div$
- (22) Study : Knowledge :: Work :
- (A) Experiment (B) Service  
 (C) Experience (D) Appointment
- (23) U.S. : Dollar :: Japan : .....
- (A) Dollar (B) Yen  
 (C) Taka (D) Ruble
- (24) P.V. Sandhu : Badminton :: Deepak Punia : .....
- (A) Boxing (B) Wrestling  
 (C) Cricket (D) Hockey
- (25) ..... Word can not be formed from word 'ENCYCLOPEDIA'
- (A) CYCLE (B) PENCIL  
 (C) DIAL (D) LOCK
- (26) ..... Word can not be formed from word 'RATIONALISATION'
- (A) SENSATION (B) ALTERATION  
 (C) TRANSITION (D) INTERNAL
- (27) Find the odd number.
- (A) 35 (B) 50  
 (C) 49 (D) 63
- (28) Select the option that is related to the fifth number in the pattern.
- 3F, 6G, 11I, 18L, .....
- (A) 27P (B) 25N  
 (C) 29Q (D) 21O

(29) Select the option that represents correctly, if the following details are arranged in meaningful order.

(a) College (b) Child (c) Salary (d) School (e) Employment

- (A) a, b, d, c, e (B) b, d, a, e, c  
(C) d, a, c, e, b (D) e, c, a, b, d

(30) Deepak is Anil's Brother

Deepak is Sunil's Son

Bimal is Sunil's Father, then Anil and Bimal are .....

- (A) Son & Father (B) Brothers  
(C) Grandson – Grandfather (D) Grandfather – Son

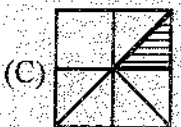
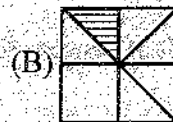
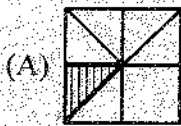
(31) If  $9 + 7 = 58$ ,  $3 + 11 = 124$  then  $13 + 5 =$  .....

- (A) 174 (B) 38  
(C) 65 (D) 36

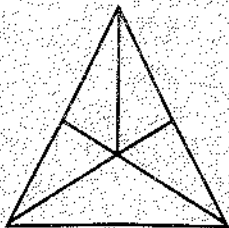
(32) If 'MANGO' = 'KZLFM' then 'APPLE' = .....?.....

- (A) ZNNKD (B) ZNNKC  
(C) YNOKD (D) YNNKD

(33) Find an odd figure from the following.



(34) The total number of triangles in the given figure are .....



- (A) 9 (B) 11  
(C) 12 (D) 10



(35) IF ENTRY = 12345

STEADY = 931785 then NEATNESS = ?

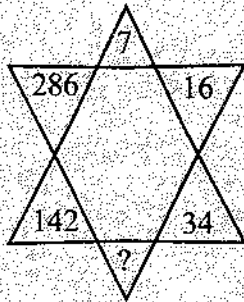
(A) 25196577

(B) 21732199

(C) 21362199

(D) 21823698

(36) Find the missing number in the Following Figure.



(A) 68

(B) 72

(C) 70

(D) 66

(37) Select the option that correctly represents the series of following words as per the order of Dictionary.

(1) Select (2) Seldom (3) Send (4) Selfish (5) Seller

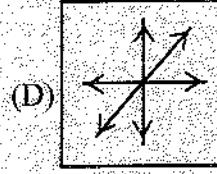
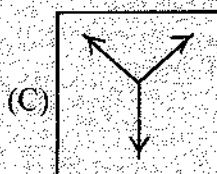
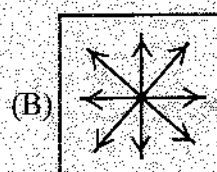
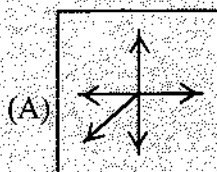
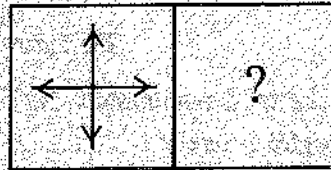
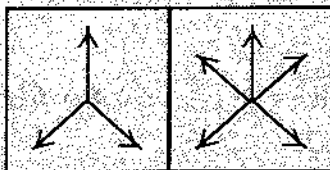
(A) 1, 2, 4, 5, 3

(B) 2, 1, 5, 4, 3

(C) 2, 1, 4, 5, 3

(D) 2, 5, 4, 1, 3

(38) Observe the first two figures and select for figure No. 4 in the Same Co-relation.



(39) Find an odd animal from the following.

(a) Tortoise

(b) Whale

(c) Elephant

(d) Squirrel

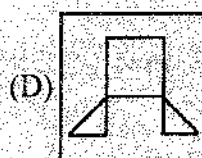
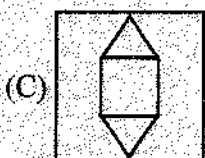
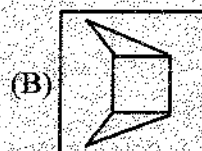
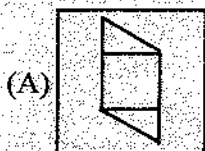
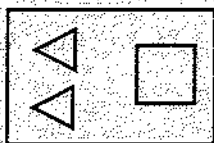
(A) Tortoise

(B) Whale

(C) Elephant

(D) Squirrel

(40) If the given pieces are assembled, the figure formed will be .....



(41) ..... of the following reproduces only inside a host body.

(A) Bacteria

(B) Fungi

(C) Protozoan

(D) Virus

(42) Any of the fuel given below, can be used as a machine fuel. In case the price of all four fuel is equal, then the factory owner should prefer to use .....

(A) LPG

(B) Methane

(C) CNG

(D) Diesel

(43) Thyroid gland is regulated by .....

(A) Adrenal

(B) Pituitary

(C) Pancreas

(D) Testosterone

- (44) Which among the following is incorrect in the context of pressure applied on substance ?
- (A) The lesser the force applied on surface, the greater the pressure applied on substance  
 (B) The greater the force applied on surface, the lesser the pressure on the substance  
 (C) Pressure applied on substance is inversely proportionate to the surface area  
 (D) Pressure applied on substance is directly proportionate to the surface area
- (45) If any Substance Observes 10 Oscillations in 10 seconds, Find the frequency.
- (A)  $1 \text{ Hz}$  (B)  $10 \text{ Hz}$   
 (C)  $100 \text{ Hz}$  (D)  $1000 \text{ Hz}$
- (46) Electroscope is used for .....
- (A) Measuring electric current  
 (B) Electrifying something  
 (C) Detecting the presence of electric charge  
 (D) Setting a lightning falling on the house to the soil
- (47) If a ray forms  $30^\circ$  incidental angle with plain then the reflection angle will be of .....
- (A)  $15^\circ$  (B)  $30^\circ$   
 (C)  $45^\circ$  (D)  $60^\circ$
- (48) Sound with ..... frequency is inaudible to us
- (A)  $25,000 \text{ Hz}$  (B)  $20,000 \text{ Hz}$   
 (C)  $15,000 \text{ Hz}$  (D)  $10,000 \text{ Hz}$
- (49) ..... boosts the development of muscles during adolescent age.
- (A) Grain (B) Pulses  
 (C) Green vegetables (D) Fruits
- (50) ..... is a surface force
- (A) Frictional force (B) Magnetic force  
 (C) Electromotive force (D) Gravitational force
- (51) Pimples on the face indicates hyperactivity of ..... gland.
- (A) Pituitary (B) Thyroid  
 (C) Sweating (D) Testis

- (52) The bubbles of ..... gas are observed at the positive electrodes when electric current passes through the electrodes sunk in water.
- (A) Hydrogen (B) Carbon Dioxide  
(C) Nitrogen (D) Oxygen
- (53) Bathroom tap, bicycle handle and rim of the wheel are coated with ..... so that they shine.
- (A) Chromium (B) Iron  
(C) Camphor (D) Coal
- (54) Left is seen Right in mirror image, the phenomenon caused it, is called .....
- (A) Lateral reflection (B) Lateral change  
(C) Lateral revolution (D) Lateral inversion
- (55) Smut is caused in wheat crop by .....
- (A) Bacteria (B) Fungi  
(C) Protozoan (D) Virus
- (56) The Migratory birds migrate in a particular season to the distant region for .....
- (A) laying the eggs (B) searching the food  
(C) avoiding population density (D) having that natural instinct
- (57) Which statement is incorrect about test-tube baby?
- (A) fertilization in test tube  
(B) useful when mother is unable to fertilize  
(C) birth and growth of baby in test-tube  
(D) to plant the zygote in mother's uterus after it is fertilized in test-tube
- (58) ..... observes internal fertilization
- (A) Hen (B) Frog  
(C) Fish (D) Butterfly
- (59) ..... is used in preservation of gooseberry, tamarind and unripe mango.
- (A) Salt (B) Oil  
(C) Vinegar (D) Glucose
- (60) There is an iron breeze, that is galvanized with ..... in order to prevent rusting.
- (A) Copper (B) Aluminium  
(C) Silver (D) Zinc

- (61)  $5a \times (-4abc) = \dots\dots\dots$
- (A)  $-20a^2bc$  (B)  $20a^2bc$   
 (C)  $-20abc$  (D)  $9abc$
- (62) The area of rhombus having the diagonals with 16 cm and 30 cm length is .....
- (A)  $480\text{ cm}^2$  (B)  $240\text{ cm}^2$   
 (C)  $92\text{ cm}^2$  (D)  $46\text{ cm}^2$
- (63) The lateral surface area of a cube having the side of 2 cm length is .....
- (A)  $24\text{ cm}^2$  (B)  $16\text{ cm}^2$   
 (C)  $8\text{ cm}^2$  (D)  $4\text{ cm}^2$
- (64) 0.0000000521 can be correctly described in standard form as .....
- (A)  $521 \times 10^5$  (B)  $521 \times 10^{-6}$   
 (C)  $5.21 \times 10^7$  (D)  $5.21 \times 10^{-8}$
- (65) There are chocolates in a jar. Those are distributed among 28 children, each child receives 05 chocolates (No chocolate remains in jar.) If there are 08 children less, each child can get ..... chocolates.
- (A) 5 (B) 6  
 (C) 7 (D) 8
- (66)  $25x^4y^3 \div 50xy^3 = \dots\dots\dots$
- (A)  $25xy$  (B)  $2x^2y$   
 (C)  $\frac{1}{2}x^3$  (D)  $\frac{1}{2}x^3y$
- (67)  $3t = 2t + 18$  Find the value of t.
- (A)  $t = 2$  (B)  $t = -4$   
 (C)  $t = 15$  (D)  $t = 18$
- (68) If  $\square = 300$  Bulbs. Then the total number of bulbs represented in following figure is .....



- (A) 2550 (B) 1650  
 (C) 1550 (D) 1500



(69) If a card is randomly drawn from 52 playing cards then the probability of that card being a king is .....

(A)  $\frac{1}{13}$

(B)  $\frac{1}{26}$

(C)  $\frac{1}{39}$

(D)  $\frac{1}{52}$

(70) Find the value :

$$\left(\frac{-3}{7}\right) \times \frac{15}{21} \times \left(\frac{-4}{5}\right) \times \frac{14}{9}$$

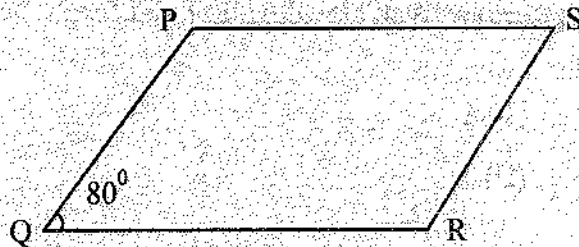
(A)  $\frac{8}{21}$

(B)  $\frac{7}{21}$

(C)  $\frac{5}{21}$

(D)  $\frac{3}{21}$

(71) The value of  $\angle P$  in the following parallelogram PQRS is .....



(A)  $90^\circ$

(B)  $100^\circ$

(C)  $110^\circ$

(D)  $120^\circ$

(72) Solve :  $3(2x - 2) = 4x - 3(x - 5)$

(A)  $\frac{8}{21}$

(B)  $\frac{5}{21}$

(C)  $\frac{4}{21}$

(D)  $\frac{2}{21}$

(73) ..... is not a square.

(A) 389

(B) 441

(C) 576

(D) 625

(74)  $\sqrt[3]{1728} = \dots\dots\dots$

(A) 8

(B) 12

(C) 14

(D) 16

- (75) Find the factors of  $16p^2q^2 - 9$
- (A)  $(4pq - 3)(4pq + 3)$   
 (B)  $(4p - 3)(4q + 3)$   
 (C)  $(4pq - 3)(4pq - 3)$   
 (D)  $(4pq + 3)(4pq + 3)$
- (76) If a machine manufactures 840 milk pouches in 6 hours, then it will manufacture ..... pouches in 5 hours.
- (A) 725  
 (B) 720  
 (C) 715  
 (D) 700
- (77) Find the volume of a cuboidal with length  $P^2q$ , width  $Pq^2$  and height  $P^2q^2R$
- (A)  $P^5q^4R^2$   
 (B)  $P^4q^5R$   
 (C)  $P^5q^5R$   
 (D)  $P^4q^4R^2$
- (78) Sushma spends 75% of her salary every month even though there remains Rs. 8000 with her. Find the monthly salary of Sushma.
- (A) Rs. 32,000  
 (B) Rs. 36,000  
 (C) Rs. 38,000  
 (D) Rs. 40,000
- (79) Square of 71 = .....
- (A) 5041  
 (B) 4841  
 (C) 4641  
 (D) 4541
- (80) ..... graph can correctly represent the students scoring in maths, science and social science together in CGMS exam conducted in 2023 and 2024.
- (A) Circular  
 (B) Double bar graph  
 (C) Bar graph  
 (D) Pictograph

● નીચેનો ફક્ત્રો વાંચી પ્રશ્ન ક્રમાંક 81 થી 85 ના જવાબ લખો.

ક્રિકેટ આપણી રાષ્ટ્રીય રમત ન હોવા છતાં આપણા દેશમાં ક્રિકેટને ખૂબ પ્રાધાન્ય આપવામાં આવે છે. ક્રિકેટના પ્રચાર-પ્રસારમાં સરકારોની ભૂમિકા અત્યંત મર્યાદિત છતાં, એ સૌથી લોકપ્રિય રમત તરીકે ઊભરી આવી છે. ક્રિકેટ મેચ દરમિયાન એક ટીમ ત્યારતની હોય ત્યારે કરોડો લોકો ઇલેક્ટ્રોનિક મીડિયા દ્વારા મેચનો આનંદ માણતા હોય છે. સરકાર દ્વારા શાળાઓમાં યોજાતી વિવિધ સ્પર્ધાઓમાં રમતની સ્પર્ધા પણ હોય છે. વિવિધ દેશી રમતો માટે યોજાતી એ સ્પર્ધાઓ પણ ખૂબ જ રોમાંચક હોય છે. કમનસીબે શાળાઓમાં રમાતી એ રમતો અને ખેલસ્પર્ધાઓ જનસામાન્યને આકર્ષિત નથી કરી શકી. જો એમ થયું હોત તો દેશી રમતોની બોલબાલા હોત. બાળકો જેમ ક્રિકેટમાં પોતાના જુદા નિયમો બનાવી લે છે એમ દેશી રમતોનું પણ થયું હોત. શેરીમાં કે ફળિયામાં રમાતી ક્રિકેટમાં બાઉન્ડ્રીની બહાર બોલ જાય તો બેટ્સમેન આઉટ થાય ! બોલ એકવાર જમીનને અડકીને કેચ થાય તો પણ આઉટ ગણાય ! ક્રિકેટ ટીમના

બેલાડી પાસે દડો પહોંચી જાય એટલે રન લેવા માટે દોડતા બેલાડીએ ઊભા રહી જવાનું ! બાળકોએ પોતાના સંજોગો અને સંદર્ભને ધ્યાનમાં રાખીને કેવા મજાના ફેરફાર કર્યા છે, નહીં ! દેશી રમતોમાં આવે ફેરફાર જોયા છે ? જો હશે તો એ પણ ચોક્કસ મજાના જ હશે !

- (81) આપણા દેશમાં ક્રિકેટની લોકપ્રિયતા વિશે લેખક શું માને છે ?
- (A) વિદેશી રમત હોવા છતાં સામાન્ય લોકો એ તરફ આકર્ષાય છે.  
 (B) વિદેશી રમત હોવાથી સામાન્ય લોકો એ તરફ આકર્ષાય છે.  
 (C) ક્રિકેટમાં નિયમો બદલી શકાતા હોવાથી એ લોકપ્રિય છે.  
 (D) સરકારના પ્રયત્નોને કારણે ક્રિકેટ વધુ લોકપ્રિય છે.
- (82) ક્રિકેટની લોકપ્રિયતા દર્શાવવા લેખક કયો પૂરાવો આપે છે ?
- (A) દેશી રમતોનો (B) શાળામાં રમાતી ક્રિકેટનો  
 (C) મેચ જોનારાની સંખ્યાનો (D) એક ટીમ ભારતની ન હોય એવી આંતરરાષ્ટ્રીય મેચનો
- (83) રમતોની લોકપ્રિયતા અંગે નીચેના પૈકી કયું વિધાન સાચું છે ?
- (A) દેશી રમતો ઓછી લોકપ્રિય છે એનું લેખકને દુઃખ છે.  
 (B) દેશી રમતો ખૂબ લોકપ્રિય છે એનું લેખકને દુઃખ છે.  
 (C) ક્રિકેટ ખૂબ લોકપ્રિય રમત છે એનું લેખકને દુઃખ છે.  
 (D) ક્રિકેટ ઓછી લોકપ્રિય રમત છે એનું લેખકને દુઃખ છે.
- (84) સ્થાનિક રમતો વિશે લેખક શું માને છે ?
- (A) સ્થાનિક રમતો લોકપ્રિય હોત તો એના નિયમોમાં ફેરફાર ન કરી શકાયા હોત  
 (B) સ્થાનિક રમતોના નિયમોમાં બદલાવ કરવા શક્ય નથી.  
 (C) સ્થાનિક રમતો ક્રિકેટ કરતાં ઉતરતી કક્ષાની છે.  
 (D) સ્થાનિક રમતો લોકપ્રિય હોત તો એના નિયમોમાં પણ ફેરફાર થયા હોત.
- (85) દેશી રમતોમાં ફેરફાર અંગે ચોક્કસપણે શું કહી શકાય ?
- (A) દેશી રમતોમાં ફેરફાર થયા જ નથી.  
 (B) આવા ફેરફાર અંગે લેખકને પૂરતી ખબર નથી.  
 (C) સ્થાનિક રમતોમાં પણ મજાના ફેરફાર થયા છે.  
 (D) સ્થાનિક રમતોમાં થયેલા ફેરફાર મજાના નથી.
- (86) નીચેના પૈકી કયા વાક્યમાં 'વાતમાં સૂર પૂરાવવો' રૂઢિપ્રયોગ યોગ્ય રીતે થયો છે ?
- (A) બધા સભ્યોએ પ્રમુખશ્રીની વાતમાં સૂર પૂરાવ્યો અને સર્વાનુમતે નિર્ણય થયો.  
 (B) પ્રમુખની વાત ન ગમી એટલે કેટલાક સભ્યો વચ્ચે વચ્ચે બોલવા લાગ્યા.  
 (C) પ્રમુખની વાત દરમિયાન એક સભ્યે ઊભા થઈને ગાવાનું શરૂ કરીને એમની વાતમાં સૂર પૂરાવ્યો.  
 (D) પ્રમુખની કોઈ વાતનો વિરોધ કરવો હોય ત્યારે સભ્યો તેમની વાતમાં સૂર પૂરાવતા.

- (87) સમાનાર્થી શબ્દોની કઈ જોડ ખોટી છે ?
- (A) શાખ = આબરૂ (B) વિરો = ભાઈ
- (C) ઉગ્ર = શાંત (D) ગજુ = શક્તિ
- (88) ત્રણેય જણાએ ચા-ગાંઠિયાને ન્યાય આપ્યો - મતલબ...
- (A) ત્રણેય જણાએ બળજબરીથી ચા-ગાંઠિયા ખાધા
- (B) ત્રણેય જણાએ ડરતાં ડરતાં ચા-ગાંઠિયા ખાધા
- (C) ત્રણેય જણાએ આનંદથી ચા-ગાંઠિયા ખાધા
- (D) ત્રણેય જણાએ સંતાઈને ચા-ગાંઠિયા ખાધા
- (89) નીચેના પૈકી સાચું વાક્ય પસંદ કરો.
- (A) વર્ગમાં બાળકો અને શિક્ષકો સરસ ચર્ચા કરી
- (B) વર્ગમાં બાળકો અને શિક્ષકોને સરસ ચર્ચા કરી
- (C) વર્ગમાં બાળકો અને શિક્ષકોએ સરસ ચર્ચા કરી
- (D) વર્ગમાં બાળકો સાથે શિક્ષકોને સરસ ચર્ચા કરી
- (90) 'હાથ બતાવવો' રૂઢિપ્રયોગ કયા વાક્યમાં સાચી રીતે વપરાયો છે ?
- (A) પોલીસે હાથ બતાવીને ગુનેગારને ખુશ કરી દીધો
- (B) ચોરને હાથ બતાવીએ તો આપણે કમજોર ગણાઈએ
- (C) મેં વટેમાર્ગને હાથ દ્વારા ઈશારો કરીને માર્ગ બતાવ્યો.
- (D) પોલીસે હાથ બતાવીને ગુનેગારને સીધોદોર કરી નાખ્યો.
- (91) નીચેના પૈકી ખોટું વાક્ય પસંદ કરો.
- (A) શાળામાં પુસ્તકાલય નથી પણ પુસ્તકો ઘણાં છે.
- (B) શાળામાં પુસ્તકાલય નથી પણ પુસ્તકો ઘણા છે.
- (C) પુસ્તકાલયમાં ઘણાં પુસ્તકો છે પણ વાંચતાં નથી.
- (D) જિલ્લા પુસ્તકાલયમાંથી શાળા માટે દર વર્ષે પુસ્તકો આવે છે.
- (92) નીચેના પૈકી સાચું વાક્ય પસંદ કરો.
- (A) તેમને આવીને બોલવાનું ચાલુ જ કરી દીધું.
- (B) તેને આવીને બોલાવાનું ચાલુ જ કરી દીધું.
- (C) તમને આવીને બોલવાનું ચાલુ જ કરી દીધું.
- (D) તેમણે આવીને બોલવાનું ચાલુ જ કરી દીધું.



- नीचेनी काव्य पंक्ति वांची प्रश्न नं. 93 थी 95 ना जवाब आभो.

कंकु छांटी कंकोतरी भोडलो,

केसर छांटी कंकोतरी भोडलो,

ओमां लपो मारी बेनीबानां नाम माझेकरथंभ रोपियो.....

(93) उपरनी पंक्तिमां क्या प्रसंगनी वात छे.

(A) लग्न

(B) भरझ

(C) जन्म

(D) जनोई

(94) कंकु अने केसरने ..... गणवमां आव्या छे.

(A) मोंधा

(B) सस्ता

(C) पवित्र

(D) अपवित्र

(95) कंकोतरी ..... माटे उपयोगमां लेवाय छे.

(A) आमंत्रण आधवा

(B) परीक्षा योजवा

(C) मिल भोडलवा

(D) मिलकत परीडीनो दस्तावेज करवा

(96) कौन-सा वाक्य 'भूतकाल' को सूचित करता है ?

(A) मेरा उपवास चल रहा है।

(B) मुझे उपवास करने की इच्छा है।

(C) मेरा उपवास है।

(D) मैंने उपवास किया।

(97) इनमें से कौन-सा शब्द बहुवचन नहीं है ?

(A) अध्यापक

(B) गुरुजन

(C) कविगण

(D) शिक्षकवर्ग

(98) शब्दकोष के क्रम के आधार से कौन-सा विकल्प सही है ?

(A) इन्सान, उदास, बंदी, मंदिर

(B) उदास, इन्सान, मंदिर, बंदी

(C) मंदिर, बंदी, इन्सान, उदास

(D) बंदी, मंदिर, उदास, इन्सान

(99) 'बेड़ा पार लगाना' मुहावरा का सही अर्थ क्या है ?

(A) पानी भर लाना

(B) नदी के उस पार जाना

(C) संकट से बचाना

(D) तट पर बैठना

(100) 'विद्वान' शब्द का स्त्रीलिंग करने से कौन-सा विकल्प सही बनता है ?

(A) विदुशी

(B) विदुषी

(C) बुद्धिमानी

(D) विद्वसेनी



- (101) "People here do not abide by the rules" here it shows that people are .....
- (A) Conformist (B) Obedient  
(C) Meek (D) Disobedient
- (102) Aliens are .....
- (A) Terrestrial (B) Vertebrates  
(C) Indigenous (D) Extra terrestrial
- (103) Evidences ..... us that something is true.
- (A) confine (B) convince  
(C) codify (D) confuse
- (104) The matter was never taken up at higher levels. It means the matter was .....
- (A) Ignored (B) Cautiously considered  
(C) Supervised properly (D) Disposed
- (105) An anecdote is a .....
- (A) Small lyric (B) Short narrative of an incident  
(C) Long journey (D) Live discussion
- (106) Civil Service : Cornwallis :: Judiciary : .....
- (A) Warren Hastings (B) Wellesley  
(C) Robert Clive (D) Thomas Munro
- (107) Gandhiji stated, "We must not pay the revenue taxes if government will not accept our demand." This statement is related to ..... satyagrah.
- (A) Champaran (B) Kheda  
(C) Borsad (D) Bardoli
- (108) ..... is an odd one as per characteristic.
- (A) Gold (B) Iron  
(C) Gypsum (D) Brass
- (109) ..... among the following is not suitable to the crop of millet.
- (A) Less Rainfall (B) Temperate Temperature  
(C) Sufficient Sunlight (D) Black Soil

- (110) Right of ..... ensures the citizen to have freedom to preserve own language, dialects and rituals
- (A) Equality (B) Freedom  
(C) Religious freedom (D) Cultural and educational right
- (111) The law making procedure in Indian constitution has been influenced by the constitution of .....
- (A) Japan (B) Britain  
(C) France (D) China
- (112) Arrange the following trade centres in chronology, in context to the colonies set-up by Portuguese.
- (A) Goa, Diu, Daman, Vasai (B) Goa, Vasai, Diu, Daman  
(C) Diu, Daman, Goa, Vasai (D) Vasai, Diu, Daman, Goa
- (113) ..... represents the correct order if tribal rebels, during British reign, are arranged in chronology.
- (A) Santhal, Kol, Baseer, Warli (B) Baseer, Santhal, Kol, Warli  
(C) Kol, Santhal, Baseer, Warli (D) Santhal, Baseer, Kol, Warli
- (114) Your friend is interested in farming yet he is not sure about an order of agro-process. Arrange agro-process in order to help him.
- (A) Ploughing, Weeding, Irrigating, Planting, Harvesting  
(B) Ploughing, Planting, Irrigating, Weeding, Harvesting  
(C) Harvesting, Weeding, Ploughing, Planting, Irrigating  
(D) Ploughing, Planting, Harvesting, Irrigating, Weeding
- (115) Petroleum is ..... mineral as per the classification of minerals.
- (A) metallic (B) non – metallic  
(C) non (D) metallic and non – metallic both
- (116) Find out which statements are correct.
- Statement 1 : Total seats of Loksabha are 595  
Statement 2 : Loksabha seats of Gujarat is 26  
Statement 3 : Loksabha seats are decided on the base of state population  
Statement 4 : Loksabha is known as House of peoples
- (A) All Statements are incorrect (B) All Statements are correct  
(C) Statement (1) & (2) are correct (D) Statement (3) & (4) are correct

- (117) ..... has the longest written constitution in the world.
- (A) U.S. (B) England  
(C) Japan (D) India
- (118) Cryolite found in Greenland in Europe can rightly be called .....
- (A) Universal resource (B) Isolated resource  
(C) Rare resource (D) Generally available resource
- (119) The industries with less than 10 crore rupees investment like electronics industry, colour - chemical industry, machine industry are included in .....
- (A) Small Scale Industry (B) Tiny Industry  
(C) Medium Scale Industry (D) Large – Scale Industry
- (120) To become the member of Rajya Sabha, a person should be ..... old.
- (A) 25 or more than 25 years (B) 20 or more than 20 years  
(C) 35 or more than 35 years (D) 30 or more than 30 years



**SPACE FOR ROUGH WORK**

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પરીક્ષા પૂરી થયાબાદ OMR શીટ ખંડ નિરીક્ષકને પરત કર્યા બાદ જ પરીક્ષા ખંડ છોડવાનો રહેશે. તેમ કરવામાં કસૂર થયેથી શિસ્તભંગના પગલા લઈ પરીક્ષા માટે જે તે ઉમેદવારને ગેરલાયક ઠેરવવામાં આવશે.