

# CGMS-2026

Category

**A**

Total Time : 150 Minutes

Total Marks : 120

SEAT NO.

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CGMS-E | પ્રશ્ન પુસ્તિકા નંબર  
QUESTION PAPER NO.

**A** **4037811**

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## INSTRUCTIONS FOR STUDENTS

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

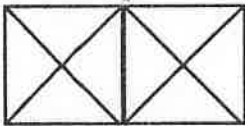
1. All questions are compulsory.
2. The blank pages are given in this question booklet for rough work.
3. You must have to submit the OMR SHEET to the invigilator upon completion of the examination.
4. Please do not mark anything against the options A, B, C, D, in the question booklet.
5. Please carefully 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) Space Science : ISRO :: Atomic Science : ?
- (A) PRL (B) ATIRA  
(C) BARC (D) DRDO
- (2) Ram : Vasishtha :: Krishna : ?
- (A) Sandipani (B) Dronacharya  
(C) Uddhavji (D) Sudama
- (3) Opposite Numbers : Sum Zero :: Inverse Numbers :
- (A) Multiplication Zero (B) Multiplication One  
(C) Subtraction Zero (D) Addition One
- (4) Copper, Iron, Aluminium, Zinc - Which one is an odd one in the given group ?
- (A) Copper (B) Iron  
(C) Aluminium (D) Zinc
- (5) Bhopal, Lucknow, Jaipur, Ahmedabad - Which one is an odd one in the given group of cities ?
- (A) Ahmedabad (B) Bhopal  
(C) Jaipur (D) Lucknow
- (6) Which fuel will undergo complete Combustion ?
- (A) Wood (B) Coal  
(C) Diesel (D) LPG
- (7) 5, 7, 15, 19, 25, 31, 35, 43, ..... , ..... which numbers will correctly fill the blanks ?
- (A) 45, 53 (B) 45, 55  
(C) 42, 54 (D) 40, 50
- (8) Complete the Series : 68, 72, 32, 36, 14, 18, .....
- (A) 5 (B) 9  
(C) 10 (D) 22

(9)



How many triangles are there in the figure ?

(A) 8

(B) 12

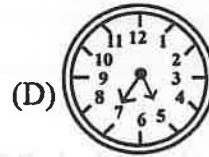
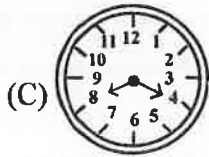
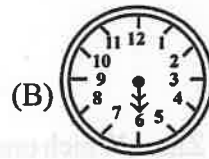
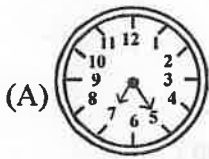
(C) 16

(D) 18

(10)



Which of the following options correctly replace (?)

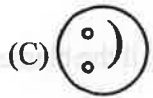
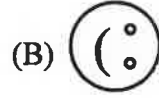


(11)



..... Which of the following options will cor-

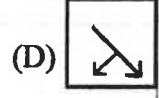
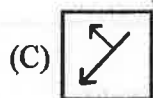
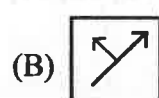
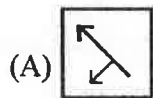
rectly fill the blank ?



(12)



Which of the following options correctly represents the mirror image of the given figure ?



- (13) Cataract : Eye :: Jaundice : ?  
(A) Heart (B) Liver  
(C) Kidneys (D) Lungs
- (14) China : Beijing :: Iran : ?  
(A) Tokyo (B) Seoul  
(C) Hong Kong (D) Tehran
- (15) Book : Publisher :: Movie : ?  
(A) Author (B) Editor  
(C) Director (D) Producer
- (16) What is the double of the Half of 40 ?  
(A) 20 (B) 40  
(C) 22 (D) 21
- (17) Half of a circle is called .....  
(A) Semicircle (B) Radius  
(C) Diameter (D) Chord
- (18) If the English letters GSQAC are arranged in alphabetical order, then which letter stands third from the left ?  
(A) S (B) Q  
(C) C (D) G
- (19) If English letters EDUCATION are arranged in alphabetical order, it forms the word ACDEINOTU. Then which one of the following is correct, if GUJARAT is arranged in this way?  
(A) AAJGRTU (B) AAGJRTU  
(C) GAARTUJ (D) AAGJRUT
- (20) If All the vowels are removed from the word EXAMINATION then the remaining alphabets are arranged in alphabetical order. Now The Consonant that Stands First will be .....  
(A) T (B) N  
(C) X (D) M

- (21) If a word STUDENT is Coded as 19-20-21-4-5-14-20 then which of the following represents correct coding for the word TEACHER ?
- (A) 20-5-1-3-8-5-18 (B) 21-6-2-4-9-6-19  
(C) 20-1-5-3-8-5-18 (D) 19-4-1-2-7-4-17
- (22) A woman, indicating a man, said "His mother, is the only daughter of my mother" then what kind of relation will that woman have with that man ?
- (A) Mother (B) Grand - Mother  
(C) Sister (D) Daughter
- (23) If '+' = 'x'  
'-' = '+'  
'x' = '÷'  
'÷' = '-'
- then simplify  $6 - 9 + 8 \times 3 \div 20$
- (A) 18 (B) 14  
(C) 12 (D) 10
- (24) Ramesh walks 8 mt in the east then moves to the north for 6 mt. Now he steps towards the west for 8 mt, then Ramesh must be ..... mt. away from his original place and in ..... direction.
- (A) 22, north (B) 6, west  
(C) 22, west (D) 6, north
- (25) In the class attendance list, Suman is on the 5<sup>th</sup> position. Mahesh is on the 8<sup>th</sup> position. Ramila is six places away from Suman and also exactly between Mahesh and Suman then what is the total number of students in the class ?
- (A) 25 (B) 24  
(C) 23 (D) 40
- (26) Arrange the following options meaningfully.
- (1) Curd (2) Grass (3) Butter (4) Milk (5) Cow
- (A) 5, 2, 3, 1, 4 (B) 4, 2, 3, 1, 5  
(C) 5, 2, 4, 1, 3 (D) 3, 2, 5, 1, 4

(27) Arrange the following options in ascending order.

(1) Quintal (2) Gram (3) Tonne (4) Kilogram (5) Milligram

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

(28) If alphabets COMPUTER are alphabetically arranged then it forms a new word .....

- (A) CEMOPRUT
- (B) CEMORPTU
- (C) CEMOPRTU
- (D) CEMORTPU

(29) If A = 1, B = 2, C = 3, ..... Z = 26 then which of the following does not have a Sum of 35 ?

- (A) A + Z + H
- (B) F + P + M
- (C) J + K + N
- (D) I + P + K

(30) Which of the following month is the odd one ?

- (A) January
- (B) May
- (C) July
- (D) September

(31) Which of the following is the odd option ?

- (A) Carbon Dioxide
- (B) Ammonia
- (C) Hydrogen
- (D) Mercury

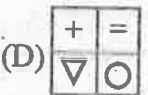
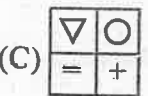
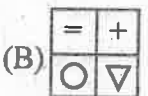
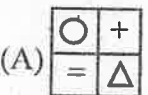
(32) If 7<sup>th</sup> date of a particular month is Friday then 30<sup>th</sup> date of the same month will be .....

- (A) Sunday
- (B) Saturday
- (C) Monday
- (D) Friday

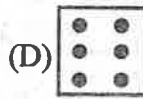
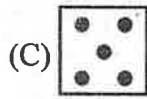
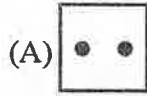
(33) 

+	○
△	=

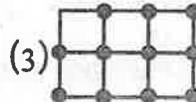
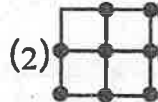
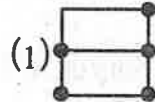
 Which of the following correctly represents the mirror - image of the given figure ?



(34) Which of the following figures is the odd one ?



(35) If match - stick pattern is extended as given in the following patterns, then total ..... No. of match - sticks will be needed for the fourth pattern ?



(A) 22

(B) 20

(C) 17

(D) 25

(36) Which of the following options can correctly replace (?) in the figure given.

264	x
10	72
12	40
16	24

(A) 136

(B) 144

(C) 172

(D) 240

(37) Ramesh walks 3 km in the north - east, then takes  $90^\circ$  turn and walks 4 km towards north - west. Now Ramesh will be ..... km away from his original position.

(A) 7

(B) 5

(C) 6

(D) 12

(38) If all English alphabets are arranged in correct order, ..... letter stands third to the left of the alphabet that stands  $10^{\text{th}}$ .

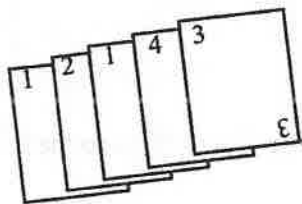
(A) M

(B) G

(C) H

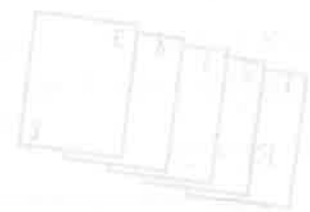
(D) F

- (39) Which of the following options is odd one ?
- (A) 14 (B) 21  
(C) 49 (D) 64
- (40) At Sunrise, Shadow falls in ..... direction
- (A) West (B) East  
(C) North (D) South
- (41) Which of the following is incorrect ?
- (A)  $\frac{1}{3} + \frac{5}{4} = \frac{5}{4} + \frac{1}{3}$  (B)  $\frac{1}{3} \times \frac{5}{4} = \frac{5}{4} \times \frac{1}{3}$   
(C)  $\frac{1}{3} - \frac{5}{4} = \frac{5}{4} - \frac{1}{3}$  (D)  $\frac{1}{3} \div \frac{5}{4} = \frac{1}{3} \times \frac{4}{5}$
- (42) Solve the equation  $\frac{x}{3} - \frac{1}{3} = \frac{x}{3} + \frac{1}{2}$
- (A) 6 (B) 5  
(C) 3 (D) 1
- (43) If each interior angle of a regular polygon measures  $72^\circ$ , then what kind of polygon is it ?
- (A) Pentagon (B) Hexagon  
(C) Heptagon (D) Octagon
- (44) Two friends are playing the cards that are shown in the figure. One friend draws a card without looking at it, what is the probability that the card is of 1 ?

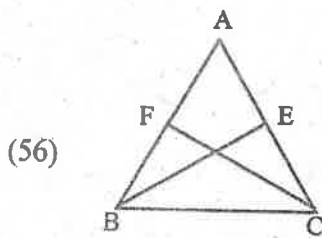


- (A)  $\frac{1}{5}$  (B)  $\frac{3}{5}$   
(C)  $\frac{2}{5}$  (D)  $\frac{4}{5}$

- (45) Which of the following is the square of an odd number ?
- (A) 625 (B) 441  
(C) 169 (D) 144
- (46) A cricket team won 8 matches in a year. If the percentage of its winning is 20% then the team must have played total ..... matches
- (A) 16 (B) 40  
(C) 20 (D) 28
- (47) The multiplication of  $(2x + 3)$  and  $(4x - 5)$  is .....
- (A)  $8x^2 - 12x - 15$  (B)  $8x^2 - 2x - 15$   
(C)  $8x^2 + 22x + 15$  (D)  $8x^2 + 2x - 15$
- (48) ..... is the inverse of  $\left(\frac{-2}{5}\right)^{-11}$
- (A)  $\left(\frac{-2}{5}\right)^{11}$  (B)  $\left(\frac{2}{5}\right)^{11}$   
(C)  $\left(\frac{5}{-2}\right)^{11}$  (D)  $\left(\frac{5}{2}\right)^{11}$
- (49) Factorize :  $P^2 - 6P - 16$
- (A)  $(P + 8)(P - 2)$  (B)  $(P + 8)(P + 2)$   
(C)  $(P - 8)(P + 2)$  (D)  $(P - 8)(P - 2)$
- (50) Which of the following is a cube ?
- (A) 216 (B) 100  
(C) 625 (D) 324
- (51) What is the total amount, if Rs. 7500 is the Principal for 2 years at 10% Compound interest per annum?
- (A) Rs. 9575 (B) Rs. 9075  
(C) Rs. 9500 (D) Rs. 9000



- (52) Find the value of  $(5^0 + 2^{-1}) \times 2^2$
- (A) 22 (B) 10  
(C) 40 (D) 6
- (53) If  $x + y = 12$   
 $x - y = 4$   
then find the value of  $x$
- (A) 6 (B) 8  
(C) 10 (D) 12
- (54) 65% audience is male audience in one theatre, if there are total 504 females then find the number of males present in theater.
- (A) 1176 (B) 1408  
(C) 1440 (D) 936
- (55) A traveller has  $\frac{3}{5}$  of journey remaining after travelling 27 km. Find the total distance of the journey.
- (A) 67.5 km (B) 135 km  
(C) 60.5 km (D) 155 km



$\Delta ABC$  is an isosceles triangle. Where  $AB = AC$ ,  $E$  &  $F$  are respective mid-points of  $AC$  and  $AB$  then which of the following statements is correct?

- A.  $BE = CF$   
 B.  $\Delta BCF = \Delta CBE$   
 C.  $\angle EBC = \angle FCB$
- (A) Only A and C (B) Only B and C  
 (C) Only B (D) A, B and C all

- (57) A Rhombus Shape iron plate having the length of its diagonals 10 mt and 8 mt, is to be painted on both the sides. If the expense of Painting a Square meter is Rs. 70, then total expense will be .....
- (A) Rs. 5600 (B) Rs. 4000  
(C) Rs. 2800 (D) Rs. 2000
- (58) A Student scored 95, 72, 73, 83 out of 100 marks. If she aspires to maintain the average marks not less than 75 and not more than 80, then she needs to score .....
- (A) between 52 to 77 marks (B) between 25 to 75 marks  
(C) between 75 to 80 marks (D) between 73 to 100 marks
- (59) A bag is containing 5 Red, 4 Black and 3 Blue balls. If a ball is randomly drawn out of the bag, then the probability of having that ball Red is .....
- (A)  $\frac{5}{12}$  (B)  $\frac{1}{12}$   
(C)  $\frac{1}{4}$  (D)  $\frac{7}{12}$
- (60) Find the area of a square paper if its perimeter is 64 cm.
- (A) 196 cm<sup>2</sup> (B) 256 cm<sup>2</sup>  
(C) 144 cm<sup>2</sup> (D) 324 cm<sup>2</sup>
- (61) Which of the following statements is incorrect ?
- (A) Maize is a kharif crop (B) Flaxseed is a rabi crop  
(C) Paddy is sown in monsoon (D) Soyabean is a rabi crop
- (62) Which of the following is correct in the context of petroleum products and its uses ?
- (A) Bitumin - Manufacturing of colour (B) Petrol - fuel for electric generator  
(C) Kerosene - fuel for airplanes (D) Diesel - drycleaning solvent
- (63) ..... is not a non - contact force ?
- (A) Gravitational force (B) Magnetic force  
(C) Muscular force (D) Electrostatic force

- (64) Among the following members of a family, who is likely to have a higher voice frequency ?
- (A) 35 - year - old husband (B) 31 - year - old wife  
(C) 8 - year - old son (D) 6 - year - old daughter
- (65) Through Which of the following solutions will electric current not pass ?
- (A) Solution of distilled water + Sugar (B) Solution of distilled water + Lemon Juice  
(C) Solution of distilled water + Caustic Soda (D) Solution of distilled water + Salt
- (66) In the Structure of eye, which part of the eye controls the amount of light entering the eye ?
- (A) Pupil (B) Cornea  
(C) Retina (D) Iris
- (67) Adolescents should be conscious and vigilant about their food because .....
- (A) Adolescents like to eat the items with varied tastes  
(B) Intellectual development of brain stays good if food intake is qualitative  
(C) Quality food is needed during adolescence as physical growth is rapid during this period  
(D) Adolescents often feel very hungry
- (68) The calorific value of fuel is measured in .....
- (A) Kilojoule / Kilogram (B) Kilogram  
(C) Kilometre / hour (D) Metre / Second
- (69) An element reacts with oxygen to form a compound with a high melting point, further this compound is soluble in water, then the element must be .....
- (A) Calcium (B) Carbon  
(C) Silicon (D) Iron
- (70) "In order to make curd, milk is heated and curd is added to it" The reason behind it is .....
- (A) Water content in milk decreases (B) Milk grows sweeter  
(C) The bacteria in the milk increases (D) The bacteria in the milk decreases
- (71) Amoeba use ..... for movement and food consumption.
- (A) Pseudopodia (B) Food Vacuole  
(C) Nucleus (D) Contractile Vacuole

- (72) "If there is an LPG leak in the kitchen and someone suddenly lights a lamp, a fire can break out" because .....
- (A) LPG has a low ignition point
  - (B) LPG is colourless
  - (C) LPG is flammable at low temperature
  - (D) LPG mixes faster with oxygen in air
- (73) Which of the following conditions will observe a decrease in pressure ?
- (A) Force increases and area is less
  - (B) Force remains same and area increases
  - (C) Force increases and area remains same
  - (D) Area decreases
- (74) If a student states. "Friction is always harmful". Teacher can explain the benefit of friction, by stating which of the following example ?
- (A) Machine gets heated
  - (B) The tires wear out
  - (C) We can walk on the land
  - (D) The engine's energy consumption increases
- (75) In the Electroplating process, the metal to be galvanized is usually connected to which electrode ?
- (A) Anode
  - (B) Cathode
  - (C) Resistor
  - (D) Switch
- (76) ..... is used to measure the intensity of earthquake.
- (A) Barometer
  - (B) Seismograph
  - (C) Thermometer
  - (D) Hygrometer
- (77) ..... enhances the soil - fertility.
- (A) Plasmodium
  - (B) Rhizobium
  - (C) Salmonella
  - (D) Lichens
- (78) Coke is mostly used in .....
- (A) cooking fuel
  - (B) making plastic
  - (C) making steel
  - (D) vehicle fuel

- (79) In which of the following medium does sound travel the fastest ?
- (A) Gas (B) Liquid  
(C) Solid (D) Vacuum
- (80) ..... is an ultrasound.
- (A) Sound with the frequency less than 20 Hz (B) Sound between frequency 20 Hz to 20000 Hz  
(C) With frequency more than 20000 Hz (D) With frequency less than 100 Hz
- (81) Alma mater means the school that one attends.  
An alma mater of Mahatma Gandhi was
- (A) Anand (B) Bhuj  
(C) Rajkot (D) Jamnagar
- (82) Paucity means shortage. When there is a paucity of a commodity in the market, its price .....
- (A) reduces (B) sustains  
(C) increases (D) decreases
- (83) As the dacoits attacked, a horse rider fell .....
- (A) of (B) off  
(C) for (D) in
- (84) What does the phrase "His egoism enlarged by success" mean ?
- (A) His success made him more humble  
(B) His self - centeredness increased as he became successful  
(C) He became more generous after succeeding  
(D) Success had an effect on him
- (85) Find an incorrect pair
- (A) Bibliophile - One who loves books (B) Cartographer - One who makes map  
(C) Ornithologist - One who studies ornaments (D) Paleontologist - One who studies fossils

- (86) ..... is the synonym of a word - Relevant
- (A) Random (B) Pertinent  
(C) Regular (D) Risky
- (87) He was burning the midnight oil to finish his project - it means
- (A) He bought very costly oil for his project  
(B) He was cooking for many guests at midnight  
(C) He worked till late night on his project  
(D) He wasted his time in searching the clue for his project.

● **Answer que. 88 to 90 based on the following paragraph.**

The discovery of plastic over a century ago revolutionized the way humans live. Its light weight, durability and versatility made it ideal for packaging, construction and countless household items. However the very qualities that made plastic popular also turned it into an environmental menace. Non - biodegradable plastics accumulate in landfills and oceans, harming wildlife and polluting ecosystems. Governments and organizations worldwide are now promoting alternatives like biodegradable plastics and encouraging recycling to reduce plastic waste. Individual awareness and responsible usage can contribute to solve this global problem.

- (88) ..... is not mentioned in above paragraph as a use of plastic ?
- (A) Packaging (B) Construction  
(C) Medical treatment (D) Household items
- (89) The tone of the passage is .....
- (A) Humorous (B) Cautionary  
(C) Entertaining (D) Fictional
- (90) The above passage clearly states that .....
- (A) Everything that becomes popular, is always good  
(B) Everything that is good, need not to be popular  
(C) Everything that becomes popular, may not be that good  
(D) Everything is unpopular before it proves its goodness

- (91) નીચેનામાંથી કયું વાક્ય અર્થપૂર્ણ નથી.
- (A) મા નો પ્રેમ દરિયા જેવો હોય છે.  
 (B) રાજાના ઉદ્યાનમાં અવનવા શસ્ત્રો સુવાસ પાથરી રહ્યા હતા.  
 (C) પગમાં જોર હોય તો દુનિયાનું ભ્રમણ કરી શકાય  
 (D) નર્મદા નીરના લીધે ગુજરાતની ખેતી સમૃદ્ધ બની છે.
- (92) ભારતીય સેનાના બહાદુર સૈનિકોને જોઈને દુશ્મનોના .....
- (A) હૈયા ખીલી ઊઠ્યા (B) હૈયાં ભરાઈ ગયા  
 (C) ગાત્રો ગળી ગયા (D) પગમાં જોર આવ્યું
- (93) ઉદયપુરના કિલ્લાનું મ્યુઝિયમ પ્રવાસીઓને ભારતના ભવ્ય ઇતિહાસની ..... કરાવે છે.
- (A) કાળજી (B) ઝાંખી  
 (C) ચાકરી (D) શંકા
- (94) કવિ કાલીદાસે ત્રણેય મૂર્તિઓનું ..... અવલોકન કર્યું. (અર્થપૂર્ણ ક્રિયાવિશેષણ વડે ખાલી જગ્યા પૂરો)
- (A) હિંમતપૂર્વક (B) આદરપૂર્વક  
 (C) ઝીણવટપૂર્વક (D) કાયરતાપૂર્વક
- (95) નીચે પૈકીની કઈ જોડ ખોટી છે ?
- (A) ફરમાન - હુકમ (B) ભેખડ - ભક્તિ  
 (C) મલકીને - હસીને (D) મનસ્વી - સ્વચ્છંદી
- (96) નીચેનામાંથી કયું વાક્ય જોડણીની દૃષ્ટિએ સાચું છે ?
- (A) કૂતરાની પૂંછડી વાંકી છે. (B) કૂતરાની પૂંછડિ વાંકી છે.  
 (C) કૂતરાની પૂંછડી વાંકી છે. (D) કૂતરાની પુંછડી વાંકી છે.
- (97) હિરણ્ય, કપિલા અને સરસ્વતી નદી ..... સાથે સંકળાયેલ છે.
- (A) સિંધુપુર (B) તરણેતર  
 (C) ડાકોર (D) સોમનાથ

- પ્રશ્ન નંબર 98 થી 100 ના જવાબ નીચેના ફકરાના આધારે આપો.

નરસિંહ મહેતાની દીકરી કુંવરબાઈનું મામેરું સ્વયં ભગવાને ભર્યું હતું. એ લોકકથા પણ જાણીતી છે. નરસિંહ મહેતાની કીર્તિ અપાર હતી. એ જોઈને ઈર્ષ્યાથી બળતા જૂનાગઢના દીવાન સારંગ મહેતાએ તેમને વિરુદ્ધ રાજા રા'માંડલિકના કાન ભંભેર્યા હતા. રાજાએ ખોટા આરોપસર નરસિંહ મહેતાને કેદમાં નખાવ્યા હતા, પરંતુ નરસિંહ મહેતા જરાય વિચલિત ન થયા. કેદમાં પણ તેઓ પ્રભુભક્તિ કરતા રહ્યા. આખરે રાજાની આંખ ખૂલી. તેમને સત્ય સમજાયું અને નરસિંહ મહેતાની માફી માગીને એમને મુક્ત કર્યા હતા.

- (98) સારંગ મહેતાએ રાજા રા'માંડલિકને નરસિંહ મહેતા વિરુદ્ધ .....
- (A) ઉછેર્યા હતા (B) ઉશ્કેર્યા હતા  
(C) ઉમેર્યા હતા (D) ઉલેચ્યા હતા
- (99) ફકરા પરથી જણાય છે કે .....
- (A) નરસિંહ મહેતા પરિસ્થિતિ પ્રમાણે ગભરું હતા.  
(B) નરસિંહ મહેતાનો પ્રભુમાં વિશ્વાસ અચળ અને અડગ હતો.  
(C) નરસિંહ મહેતાનો પ્રભુપ્રેમ સંજોગ આધીન હતો.  
(D) નરસિંહ મહેતાને કોઈ તકલીફનો સામનો કરવો પડ્યો ન હતો.
- (100) રાજા રા'માંડલિકની આંખ ખુલી હશે, ત્યારે તેમને નરસિંહ મહેતાને કેદમાં પૂરવા બદલ .....
- (A) અભિમાન (B) પસ્તાવો  
(C) વૈભવ (D) ફાયદો
- (101) નિમ્નલિખિત વાક્યોં મેં સે કૌન-સી કહાવત નહીં હૈ ?
- (A) આસ્તીન કા સાંપ હોના (B) સાંપ લૌટના  
(C) સાંપ સૂંઘ જાના (D) સાંપ ખી મર જાએ ઓર લાઠી ખી ન ટૂટે ।
- (102) 'કચ્છ કી સૈર' પાઠ કે અનુસાર કિસે 'કચ્છ કા પ્રવેશદ્વાર' કહા જાતા હૈ ?
- (A) સામખિયાલી (B) ગાંધીધામ  
(C) ભચારુ (D) ધુજ
- (103) કામ ..... કરો, બાતેં કમ ।
- (A) અધિક (B) અખી  
(C) ઓર (D) ધીરે

(104) 'निधि बहुत अच्छा गाना गाती है।' इस वाक्य में कौन-सा शब्द अव्यय है ?

(A) निधि

(B) बहुत

(C) अच्छा

(D) गाती

(105) 'कुछ न पाने पर दुःख होना' अर्थ के लिए उचित मुहावरा चुनिए।

(A) छाती पीट लेना

(B) फूट-फूटकर रोना

(C) दिल कचोटना

(D) साँप लौटना

(106) Match the following correctly.

'A'

'B'

(a) Cornwallis

(i) Training institute for civil servants

(b) Wellesley

(ii) Inception of Judiciary

(c) Warren Hastings

(iii) Beginning of modern law

(d) William Bentick

(iv) Beginning of civil services

(A) a - ii, b - iv, c - iii, d - i

(B) a - iv, b - i, c - ii, d - iii

(C) a - iii, b - iv, c - i, d - ii

(D) a - iv, b - iii, c - ii, d - i

(107) Which of the following pairs is incorrect in context to the freedom fighters and the places of freedom fight?

(A) Bareilly - Taty Tope

(B) Kanpur - Nanasahab

(C) Bihar - Kunwar Singh

(D) Lucknow - Hazrat Mahal

(108) Identify me :

● I had organized the backward communities and provided them with combat training.

● I started revolutionary activities in India.

(A) Vinayak Savarkar

(B) Damodar Chapekar

(C) Vasudev Balwant Phadke

(D) Barindra Kumar Ghosh

(109) A Painting Style that spread from Bengal, Bihar to Tibet, whose main subject is Mahayan buddhist tradition and consists of miniature type paintings. Which painting style is it ?

(A) Rajput Style

(B) Jain Style

(C) Kangra Style

(D) Paal Style

- (110) The minerals that can not be rolled into different shapes by hammering or melting, but it breaks when struck. Such minerals are found from.....
- (A) Field with igneous rocks
  - (B) Area with the rocks formed from the alluvium of fold mountain
  - (C) Metamorphic rocks
  - (D) Delta region of Sunderban
- (111) Which of the following is incorrect about the coal fields located in Gujarat ?
- (A) Kutch, Bharuch, Bhavnagar
  - (B) Anand, Kutch, Ankleshwar
  - (C) Lunej, Patan, Bharuch
  - (D) Chhani, Bharuch, Kutch
- (112) Which of the following is incorrect about Rajya Sabha?
- (A) The tenure of its member is 6 years
  - (B) It enjoys more powers compared to the Lok Sabha
  - (C) It is a permanent house
  - (D) Elections are held every two years for one-third of its members
- (113) Read the following details and identify the types of farming
- It is cultivated where rainfall is less
  - Crops are grown that require less water
  - Crops like Jowar, Bajri and pulses are grown
- (A) Plantation farming
  - (B) Subsistence farming
  - (C) Dry farming
  - (D) Wet farming
- (114) Which of the following statements about the "Permanent Settlement" system is incorrect?
- (A) Land owners were given the right to collect land revenue
  - (B) Bengal became impoverished
  - (C) Farmers were exploited in this system
  - (D) Thomas Munro introduced Permanent Settlement in 1783

(115) ..... suggested the British government to formulate a law for compulsory primary education.

(A) Raja Ram Mohan Roy

(B) David Hare and Baidyanath Mukherjee

(C) Gopal Krishna Gokhale

(D) Marshman and his wife

(116) Find the correct option from the following in context to the leaders of freedom fight and its places

(A)

(B)

1. Lucknow

e. Kalpi

2. Nana Saheb Peshwa

f. Bareilly

3. Rani Laxmibai

g. Begum Hazrat Mahal

4. Bahadur Khan

h. Kanpur

(A) 1 - g, 2 - h, 3 - f, 4 - e

(B) 1 - f, 2 - h, 3 - e, 4 - g

(C) 1 - g, 2 - h, 3 - e, 4 - f

(D) 1 - f, 2 - f, 3 - e, 4 - h

(117) Who plays a role in the appointment of Chief Justice of High Court ?

(A) President, Chief justice of supreme court, Governor of concerned state

(B) President, Chief minister, Governor of concerned state

(C) Governor of concerned state, Prime minister, President

(D) Chief minister, All governors, Members of Parliament

(118) ..... is not included in Human Rights Declaration, declared by the UN ?

(A) The Right to privacy

(B) The Right to wages without work

(C) The Right to get Education

(D) The Right to property

(119) A Student is writing an essay on tidal energy. Which of the following options identifies the group of nations that receive a large amount of energy from tidal resources ?

(A) India, Sri Lanka, Russia, Australia

(B) India, China, France, US

(C) Russia, Sri Lanka, Africa, South America

(D) France, China, U.S., Russia

(120) ..... is not an easily available resource.

(A) Nitrogen

(B) Pasture

(C) Uranium

(D) Coal



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- 113) \_\_\_\_\_ suggested the compulsory primary education.
- (A) Raja Ram Mohan Roy  
(B) David Hare and Heinrich Heine  
(C) Gopal Krishna Gokhale  
(D) Mahatma and his wife
- 114) Find the correct option from the following in context of the passage on freedom fight and its phases.
- (A) 1. Lakhno  
2. Meerut  
3. Kanpur  
4. Lucknow
- (B) 1. Kanpur  
2. Meerut  
3. Lucknow  
4. Lakhno
- (C) 1. Lucknow  
2. Meerut  
3. Kanpur  
4. Lakhno
- (D) 1. Meerut  
2. Lucknow  
3. Kanpur  
4. Lakhno
- 115) Who plays a role in the appointment of Chief Justice of High Court?
- (A) President, Chief Justice of Supreme Court, Government of concerned state  
(B) President, Chief Minister, Governor of concerned state  
(C) Governor of concerned state, Chief Minister, President  
(D) Chief Minister, All government, Members of Parliament
- 116) \_\_\_\_\_ is not included in Human Rights Declaration, drafted by the UN.
- (A) The Right to privacy  
(B) The Right to wages without work  
(C) The Right to get education  
(D) The Right to property
- 117) A student is writing an essay on total energy. Which of the following countries contributes the group of nations that receive a large amount of energy from tidal resources?
- (A) India, Sri Lanka, Russia, Austria  
(B) India, China, France, U.S.  
(C) Russia, Sri Lanka, Africa, South America  
(D) France, China, U.S., Russia
- 118) \_\_\_\_\_ is not an easily available resource.
- (A) Nitrogen  
(B) Potassium  
(C) Limestone  
(D) Coal



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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.