On the objectives of

National Design Policy

Govt. Of India

DAD-DESIGNED TO SUPPORT NATIONAL DESIGN POLICY INDIA

Preparation of a platform for creative design development, design promotion and partnerships across many sectors, states and regions for integrating design with traditional and technological resources.

Global positioning and branding of Indian designs and making “Designed in India” a byword for quality and utility in conjunction with “Made in India” and “Served in India”.

UNITED COUNTRYOUTHES FEDERATION
THE CREATIVE LEADERS-INDIA2018
Instructions

1. Do not skip any instruction before answering each and every question.
2. Read between the lines and do not jump as the clue to the answers are hidden right there.
3. Exploring several options is a better idea as it helps your speed up your test and saves time.
4. Every question has four options as answers out which one is correct.
5. Mark the correct answer only in the OMR sheet provided to you.
6. Use only blue or black ball pens to mark the OMR sheet.
7. Do not overwrite in the OMR sheet.
8. Use the blank space of the question paper for rough works and calculations.

Name: 
Class: 
Exam preparing for: 
Address: 

Contact: 
School/ Institution: 
D.O.B: 
QUANTITATIVE ABILITY TEST

1. Three numbers are in the ratio of 3 : 4 : 5 and their L.C.M. is 2400. Their H.C.F. is:
   A. 40     B. 80
   C. 120    D. 200

2. A family consists of two grandparents, two parents and three grandchildren. The average age of the grandparents is 67 years, that of the parents is 35 years and that of the grandchildren is 6 years. What is the average age of the family?
   A. \(28\frac{4}{7}\) years  B. \(31\frac{5}{7}\) years
   C. \(32\frac{1}{7}\) years  D. None of these

3. At present, the ratio between the ages of Arun and Deepak is 4 : 3. After 6 years, Arun's age will be 26 years. What is the age of Deepak at present?
   A. 12 years  B. 15 years
   C. 19 and half  D. 21 years

4. Ayesha's father was 38 years of age when she was born while her mother was 36 years old when her brother four years younger to her was born. What is the difference between the ages of her parents?
   A. 2 years  B. 4 years
   C. 6 years  D. 8 years

5. The age of father 10 years ago was thrice the age of his son. Ten years hence, father's age will be twice that of his son. The ratio of their present ages is:
   A. 5 : 2  B. 7 : 3
   C. 9 : 2  D. 13 : 4

6. Gauri went to the stationers and bought things worth Rs. 25, out of which 30 paise went on sales tax on taxable purchases. If the tax rate was 6%, then what was the cost of the tax free items?
   A. Rs. 15  B. Rs. 15.70
   C. Rs. 19.70  D. Rs. 20

7. Sam purchased 20 dozens of toys at the rate of Rs. 375 per dozen. He sold each one of them at the rate of Rs. 33. What was his percentage profit?
   A. 3.5  B. 4.5
   C. 5.6  D. 6.5

8. Some articles were bought at 6 articles for Rs. 5 and sold at 5 articles for Rs. 6. Gain percent is:
   A. 30%  B. \(33\frac{1}{3}\)%
   C. 35%  D. 44%

9. Twenty women can do a work in sixteen days. Sixteen men can complete the same work in fifteen days. What is the ratio between the capacity of a man and a woman?
   A. 3 : 4  B. 4 : 3
   C. 5 : 3  D. Data inadequate

10. A can finish a work in 18 days and B can do the same work in 15 days. B worked for 10 days and left the job. In how many days, A alone can finish the remaining work?
    A. 5  B. \(5\frac{1}{2}\)
    C. 6  D. 8

11. In a regular week, there are 5 working days and for each day, the working hours are 8. A man gets Rs. 2.40 per hour for regular work and Rs. 3.20 per hour for overtime. If he earns Rs. 432 in 4 weeks, then how many hours does he work for?
    A. 160  B. 175
    C. 180  D. 195
12. Free notebooks were distributed equally among children of a class. The number of notebooks each child got was one-eighth of the number of children. Had the number of children been half, each child would have got 16 notebooks. Total how many notebooks were distributed?

A. 256   B. 432  
C. 512   D. 640  
E. None of these

13. The difference between simple interest and compound on Rs. 1200 for one year at 10% per annum reckoned half-yearly is:

A. Rs. 2.50  B. Rs. 3  
C. Rs. 3.75  D. Rs. 4  
E. None of these

14. A man complete a journey in 10 hours. He travels first half of the journey at the rate of 21 km/hr and second half at the rate of 24 km/hr. Find the total journey in km.

A. 220 km  B. 224 km  
C. 230 km  D. 234 km

15. A farmer travelled a distance of 61 km in 9 hours. He travelled partly on foot @ 4 km/hr and partly on bicycle @ 9 km/hr. The distance travelled on foot is:

A. 14 km  B. 15 km  
C. 16 km  D. 17 km

16. Pipes A and B can fill a tank in 5 and 6 hours respectively. Pipe C can empty it in 12 hours. If all the three pipes are opened together, then the tank will be filled in:

A. $1\frac{13}{17}$ hours  B. $2\frac{8}{11}$ hours  
C. $3\frac{9}{17}$ hours  D. $4\frac{1}{2}$ hours

17. The ratio of the number of boys and girls in a college is 7 : 8. If the percentage increase in the number of boys and girls be 20% and 10% respectively, what will be the new ratio?

A. 8 : 9  B. 17 : 18  
C. 21 : 22  D. Cannot be determined

18. If 0.75 : x :: 5 : 8, then x is equal to:

A. 1.12  B. 1.2  
C. 1.25  D. 1.30

19. Which of the following number is divisible by 24?

A. 35718  B. 63810  
C. 537804  D. 3125736

20. If the number 481 * 673 is completely divisible by 9, then the smallest whole number in place of * will be:

A. 2  B. 5  
C. 6  D. 7  
E. None of these

21. Two dice are tossed. The probability that the total score is a prime number is:

A. $\frac{1}{6}$  B. $\frac{5}{12}$  
C. $\frac{1}{2}$  D. $\frac{7}{9}$

22. A card is drawn from a pack of 52 cards. The probability of getting a queen of club or a king of heart is:

A. $\frac{1}{13}$  B. $\frac{2}{13}$  
C. $\frac{1}{26}$  D. $\frac{1}{52}$

23. In how many ways can a group of 5 men and 2 women be made out of a total of 7 men and 3 women?

A. 63  B. 90  
C. 126  D. 45  
E. 135
24. A train 110 metres long is running with a speed of 60 kmph. In what time will it pass a man who is running at 6 kmph in the direction opposite to that in which the train is going?
   A. 5 sec   B. 6 sec   C. 7 sec   D. 10 sec

25. Two stations A and B are 110 km apart on a straight line. One train starts from A at 7 a.m. and travels towards B at 20 kmph. Another train starts from B at 8 a.m. and travels towards A at a speed of 25 kmph. At what time will they meet?
   A. 9 a.m.   B. 10 a.m.   C. 10.30 a.m.   D. 11 a.m.

ANALYTICAL ABILITY TEST

In each series, look for the degree and direction of change between the numbers. In other words, do the numbers increase or decrease, and by how much

26. Look at this series: 2, 1, (1/2), (1/4), ... What number should come next?
   A. (1/3)   B. (1/8)   C. (2/8)   D. (1/16)

27. Look at this series: 31, 29, 24, 22, 17, ... What number should come next?
   A. 15   B. 14   C. 13   D. 12

29. Architect: Building:: Sculptor : ?
   A. Museum   B. Stone   C. Chisel   D. Statue

In each of the following questions, five words have been given out of which four are alike in some manner, while the fifth one is different. Choose the word which is different from the rest.

30. Choose the word which is different from the rest.
   A. Tailor   B. Carpenter   C. Blacksmith   D. Barber   E. Engineer

31. Choose the word which is different from the rest.
   A. Pine   B. Fir   C. Banyan   D. Deodar   E. Spruce

Each of these questions is based on the following information:

1. M % N means M is the son of N.
2. M @ N means M is the sister of N.
3. M $ N means M is the father of N.

32. Which of the following shows the relation that C is the granddaughter of E?
   A. C % B $ F $ E  B. B $ F $ E % C
   C. C @ B % F % E  D. E % B $ F $ C

33. Which of the following shows the relation that S is the father of Q?
   A. S @ P $ Q  B. Q @ P % S
   C. Q $ S @ P  D. None of these

Each of the following questions is based on the following information:
1. Six flats on a floor in two rows facing North and South are allotted to P, Q, R, S, T and U.
2. Q gets a North facing flat and is not next to S.
4. R next to U, gets a south facing flat and T gets North facing flat.

34. If the flats of P and T are interchanged then whose flat will be next to that of U?
   A. P   B. Q
   C. R   D. T

35. Whose flat is between Q and S?
   A. T   B. U
   C. R   D. P

Hence flat T is between Q and S.

In each of the following questions there are three statements. Which are followed by three or four conclusions. Choose the conclusions which logically follow from the given statements.

36. Statements: All the locks are keys. All the keys are bats. Some watches are bats.
    Conclusions:
    1. Some bats are locks.
    2. Some watches are keys.
    3. All the keys are locks.
   A. Only (1) and (2)
   B. Only (2)
   C. Only (2) and (3)
   D. Only (1) and (4) and either (2) or (3)

37. Statements: Some keys are staplers. Some staplers are stickers. All the stickers are pens.
    Conclusions:
    1. Some pens are staplers.
    2. Some stickers are keys.
    3. No sticker is key.
    4. Some staplers are keys.
   A. Only (1) and (2)
   B. Only (2) and (4)
   C. Only (2) and (3)
   D. Only (1) and (4) and either (2) or (3)

Each question given below consists of a statement, followed by three or four arguments numbered I, II, III and IV. You have to decide which of the arguments is/are 'strong' arguments) and which is/are 'weak' arguments) and accordingly choose your answer from the alternatives given below each question.

38. Statement: Should people with educational qualification higher than the optimum requirements be debarred from seeking jobs?
   Arguments:
   I. No. It will further aggravate the problem of educated unemployment.
   II. Yes. It creates complexes among employees and affects the work adversely.
   III. No. This goes against the basic rights of the individuals.
   IV. Yes. This will increase productivity.
   A. Only I and III are strong
   B. All are strong
   C. Only II and IV are strong
   D. Only III is strong
   E. None of these

39. Statement: Should education be made compulsory for all children up to the age of 14?
   Arguments:
   I. Yes. This will help to eradicate the system of forced employment of these children.
   II. Yes. This is an effective way to make the entire population educated.
   III. No. We do not have adequate infrastructure to educate the entire population.
   IV. Yes. This would increase the standard of living.
A. All are strong  
B. Only I, II and III are strong  
C. Only I, II and IV are strong  
D. Only II is strong  
E. Only II and III are strong

In each question below is given a statement followed by two assumptions numbered I and II. You have to consider the statement and the following assumptions and decide which of the assumptions is implicit in the statement. Give answer  
(A) If only assumption I is implicit  
(B) If only assumption II is implicit  
(C) If either I or II is implicit  
(D) If neither I nor II is implicit  
(E) If both I and II are implicit

40. Statement: "To keep myself up-to-date, I always listen to 9.00 p.m. news on radio." - A candidate tells the interview board.  
Assumptions:  
I. The candidate does not read newspaper.  
II. Recent news is broadcast only on radio.  
A. Only assumption I is implicit  
B. Only assumption II is implicit  
C. Either I or II is implicit  
D. Neither I nor II is implicit  
E. Both I and II are implicit

41. Statement: Many people have expressed surprise as the princess has broken the royal tradition of marriage by choosing a commoner as her life partner.  
Assumptions:  
I. People expect royal families to observe customs and traditions.  
II. People still value 'purity of royal blood' and 'status' when it comes to a marriage of members of royal family.  
A. Only assumption I is implicit  
B. Only assumption II is implicit  
C. Either I or II is implicit  
D. Neither I nor II is implicit  
E. Both I and II are implicit

42. Select a suitable figure from the four alternatives that would complete the figure matrix.

43. Select a suitable figure from the four alternatives that would complete the figure matrix.

Five girls are sitting on a bench to be photographed. Seema is to the left of Rani and to the right of Bindu. Mary is to the...
right of Rani. Reeta is between Rani and Mary.

44. Who is sitting immediate right to Reeta?
   A. Bindu   B. Rani
   C. Mary   D. Seema

45. Who is second from the right?
   A. Mary   B. Rani
   C. Reeta   D. Bindu

Each of the following questions consists of a set of three figures X, Y and Z showing a sequence of folding of a piece of paper. Figure (Z) shows the manner in which the folded paper has been cut. These three figures are followed by four answer figures from which you have to choose a figure which would most closely resemble the unfolded form of figure (Z).

46. Choose a figure which would most closely resemble the unfolded form of Figure (Z).

   A. 1   B. 2
   C. 3   D. 4

47. Choose a figure which would most closely resemble the unfolded form of Figure (Z).

   A. 1   B. 2
   C. 3   D. 4

In each of the following problems, a square transparent sheet (X) with a pattern is given. Figure out from amongst the four alternatives as to how the pattern would appear when the transparent sheet is folded at the dotted line.

48. Find out from amongst the four alternatives as to how the pattern would appear when the transparent sheet is folded at the dotted line.

   A. 1   B. 2
   C. 3   D. 4

49. Find out from amongst the four alternatives as to how the pattern would appear when the transparent sheet is folded at the dotted line.

   A. 1   B. 2
   C. 3   D. 4

In each of the following questions you are given a combination of alphabets and/or numbers followed by four alternatives (1), (2), (3) and (4). Choose the alternative which is closely resembles the mirror image of the given combination.

50. Choose the alternative which is closely resembles the mirror image of the given combination.

   A. 1   B. 2
   C. 3   D. 4
51. Choose the alternative which is closely resembles the mirror image of the given combination.

MALAYALAM
(1) MALAYALAM (2) MALAYALAM
(3) MALAYALAM (4) MALAYALAM

A. 1       B. 2
C. 3       D. 4

52. Choose the alternative which is closely resembles the water-image of the given combination.

A. 1       B. 2
C. 3       D. 4

53. Choose the alternative which is closely resembles the water-image of the given combination.

A. 1       B. 2
C. 3       D. 4

54. Find the number of triangles in the given figure.

A. 22       B. 24
C. 26       D. 28

55. Find the number of triangles in the given figure.

A. 18       B. 20
C. 24       D. 27

56. A woman says, "If you reverse my own age, the figures represent my husband's age. He is, of course, senior to me and the difference between our ages is one-eleventh of their sum." The woman's age is

A. 23 years       B. 34 years
C. 45 years       D. None of these

57. A girl counted in the following way on the fingers of her left hand: She started by calling the thumb 1, the index finger 2, middle finger 3, ring finger 4, little finger 5 and then reversed direction calling the ring finger 6, middle finger 7 and so on. She counted upto 1994. She ended counting on which finger?

A. Thumb       B. Index finger
C. Middle finger       D. Ring finger

58. Arrange the words given below in a meaningful sequence.

4. Measure       5. Tailor
A. 3, 1, 5, 4, 2       B. 2, 4, 3, 1, 5
C. 1, 3, 2, 4, 5       D. 4, 3, 1, 5, 2

59. Arrange the words given below in a meaningful sequence.

1. Probation       2. Interview
3. Selection       4. Appointment
5. Advertisement       6. Application
The following questions are based on the information given below:

1. A cuboid shaped wooden block has 4 cm length, 3 cm breadth and 5 cm height.
2. Two sides measuring 5 cm x 4 cm are coloured in red.
3. Two faces measuring 4 cm x 3 cm are coloured in blue.
4. Two faces measuring 5 cm x 3 cm are coloured in green.
5. Now the block is divided into small cubes of side 1 cm each.

60. How many small cubes will have no faces coloured?
   A. None    B. 2
   C. 4   D. 6

61. How many small cubes will have two faces coloured with red and green colours?
   A. 12   B. 8
   C. 16   D. 20

In this type of questions, one term in the number series is wrong. Find out the wrong term.

62. 121, 143, 165, 186, 209
   A. 143   B. 165
   C. 186   D. 209

63. 8, 13, 21, 32, 47, 63, 83
   A. 13   B. 21
   C. 32   D. 47

In the following questions choose the word which is the exact OPPOSITE of the given words.

68. ARTIFICIAL
   A. Red   B. Natural
   C. Truthful   D. Solid

69. MORTAL
   A. Divine   B. Immortal
   C. Spiritual   D. Eternal

COMMUNICATION ABILITY TEST

Read each sentence to find out whether there is any grammatical error in it. The error, if any will be in one part of the sentence. The letter of that part is the answer. If there is no error, the answer is 'D'. (Ignore the errors of punctuation, if any).

66. (solve as per the direction given above)
   A. An Indian ship
   B. laden with merchandise
   C. got drowned in the Pacific Ocean.
   D. No error.

67. (solve as per the direction given above)
   A. I could not put up in a hotel
   B. because the boarding and lodging charges
   C. were exorbitant.
   D. No error.
Find the correctly spelt words.

70. (solve as per the direction given above)
A. Pessenger  B. Passenger  
C. Pasanger  D. Pesanger

71. (solve as per the direction given above)
A. Vetarinary  B. Veteninary  
C. Vetinary  D. Veterinary

In each question below, there is a sentence of which some parts have been jumbled up. Rearrange these parts which are labelled P, Q, R and S to produce the correct sentence. Choose the proper sequence.

72. I read an advertisement that said
P: posh, air-conditioned 
Q: gentleman of taste  
R: are available for  
S: fully furnished rooms 
The Proper sequence should be:  
A. PQRS  B. PSRQ  
C. PSQR  D. SRPQ

73. A French woman
P: committed suicide  
Q: where she had put up  
R: who had come to Calcutta  
S: by jumping from the first floor balcony of the hotel 
The Proper sequence should be:  
A. PRQS  B. QSRP  
C. RPSQ  D. SRQP

74. They felt safer
P: to watch the mountain  
Q: of more than five miles  
R: as they settled down  
S: from a distance 
The Proper sequence should be:  
A. RPSQ  B. RSQP  
C. PQSR  D. PRSQ

In questions given below, a part of the sentence is italicised and underlined. Below are given alternatives to the italicised part which may improve the sentence. Choose the correct alternative. In case no improvement is needed, option 'D' is the answer. 

75. If the room had been brighter, I would have been able to read for a while before bed time. 
A. If the room was brighter  
B. If the room are brighter  
C. Had the room been brighter  
D. No improvement

76. Will you kindly open the knot? 
A. untie  
B. break  
C. loose  
D. No improvement

In questions below, each passage consist of six sentences. The first and sixth sentences are given in the beginning. The middle four sentences in each have been removed and jumbled up. These are labelled as P, Q, R and S. Find out the proper order for the four sentences.

77. $S_1$: A force of exists between everybody in the universe. 
P: Normally it is very small but when the one of the bodies is a planet, like earth, the force is considerable.  
Q: It has been investigated by many scientists including Galileo and Newton.  
R: Everything on or near the surface of the earth is attracted by the mass of earth.  
S: This gravitational force depends on the mass of the bodies involved.
The greater the mass, the greater is the earth’s force of attraction on it. We can call this force of attraction gravity.

The Proper sequence should be:
A. PRQS  B. PRSQ  C. QSRP  D. QSPR

78. S₁: Calcutta unlike other cities kept its trams. P : As a result there horrendous congestion. Q : It was going to be the first in South Asia. R : They run down the centre of the road S : To ease in the city decided to build an underground railway line. S₆: The foundation stone was laid in 1972.  
The Proper sequence should be:
A. PRSQ  B. PSQR  C. SQRP  D. RPSQ

The principal advantage in having a clear cut objective of business is that it does not derail; the enterprise does not stray ...(1)... the direct route that it has set for ...(2)... Enterprises with well-defined objectives can conveniently undertake ...(3)... and follow long range development policies. Recognition of objectives ...(4)... the temptation to compromise long range ...(5)... for short term gains and improves coordination in work and consistency in policy.

79. (solve as per the direction given above)
A. others  B. industry  C. itself  D. government

80. (solve as per the direction given above)
A. production  B. research  C. audit  D. appraisal

81. That which cannot be corrected
A. Unintelligible  B. Indelible  C. Illegible  D. Incorrigible

82. The study of ancient societies
A. Anthropology  B. Archaeology  C. History  D. Ethnology

In the questions below the sentences have been given in Active/Passive voice. From the given alternatives, choose the one which best expresses the given sentence in Passive/Active voice.

83. I remember my sister taking me to the museum.
A. I remember I was taken to the museum by my sister.
B. I remember being taken to the museum by my sister.
C. I remember myself being taken to the museum by my sister.
D. I remember taken to the museum by my sister.

84. Who is creating this mess?
A. Who has been created this mess?
B. By whom has this mess been created?
C. By whom this mess is being created?
D. By whom is this mess being created?

Each question consist of two words which have a certain relationship to each other followed by four pairs of related words, Select the pair which has the same relationship.

85. THRUST:SPEAR
A. mangle:iron  B. scabbard:sword  C. bow:arrow  D. fence:epee

In questions given below out of four alternatives, choose the one which can be substituted for the given word/sentence.
86. **PAIN:SEDATIVE**
   A. comfort:stimulant  B. grief:consolation
   C. trance:narcotic  D. ache:extraction

   In the following the questions choose the word which best expresses the meaning of the given word.

87. **BRIEF**
   A. Limited  B. Small
   C. Little  D. Short

88. **EMBEZZLE**
   A. Misappropriate  B. Balance
   C. Remunerate  D. Clear

   Pick out the most effective word(s) from the given words to fill in the blank to make the sentence meaningfully complete.

89. The miser gazed ...... at the pile of gold coins in front of him.
   A. avidly  B. admiringly
   C. thoughtfully  D. earnestly

90. Catching the earlier train will give us the ...... to do some shopping.
   A. chance  B. luck
   C. possibility  D. occasion

In each question below a sentence broken into five or six parts. Join these parts to make a meaningful sentence. The correct order of parts is the answer.

91. 1. do 2. today 3. you 4. must 5. it
   A. 34152  B. 25413
   C. 12543  D. 51324
   E. 45213

92. 1. left 2. the 3. house

4. he 5. suddenly
   A. 12435  B. 21354
   C. 45123  D. 52341
   E. 24135

Which of phrases given below each sentence should replace the phrase printed in bold type to make the grammatically correct? If the sentence is correct as it is, mark ‘E’ as the answer.

93. You need not come unless you want to.
   A. You don't need to come unless you want to
   B. You come only when you want to
   C. You come unless you don't want to
   D. You needn't come until you don't want to
   E. No correction required

94. There are not many men who are so famous that they are frequently referred to by their short names only
   A. initials  B. signatures
   C. pictures  D. middle names
   E. No correction required

In each question, an incomplete statement (Stem) followed by fillers is given. Pick out the best one which can complete incomplete stem correctly and meaningfully.

95. Even if it rains I shall come means ......
   A. if I come it will not rain
   B. if it rains I shall not come
   C. I will certainly come whether it rains or not
   D. whenever there is rain I shall come
   E. I am less likely to come if it rains

96. His appearance is unsmiling but ......
   A. his heart is full of compassion for others
   B. he looks very serious on most occasions
C. people are afraid of him  
D. he is uncompromising on matters of task performance  
E. he is full of jealousy towards his colleagues

Rearrange the following five sentences in proper sequence so as to for a meaningful paragraph, then answer the questions given below them.

1. After Examining him, the doctor smiled at him mischievously and took out a syringe.
2. Thinking that he was really sick, his father summoned the family doctor.
3. That day, Mintu wanted to take a day off from school
4. Immediately, Mintu jumped up from his bed and swore the he was fine
5. Therefore; he pretended to be sick and remained in bed.

97. Which sentence should come last in the paragraph?
   A. 1   B. 2   C. 3   D. 4   E. 5

98. Which sentence should come fourth in the paragraph?
   A. 1   B. 2   C. 3   D. 4   E. 5

What needs to be set right is our approach to work. It is a common sight in our country of employees reporting for duty on time and at the same time doing little work. If an assessment is made of time they spent in gossiping, drinking tea, eating “pan” and smoking cigarettes, it will be shocking to know that the time devoted to actual work is negligible. The problem is the standard which the leadership in administration sets for the staff. Forgot the ministers because they mix politics and administration. What do top bureaucrats do? What do the below down officials do? The administration setup remains week mainly because the employees do not have the right example to follow and they are more concerned about being in the good books of the bosses than doing work.

99. The employees in our country
   A. are quite punctual but not duty conscious  
   B. are not punctual, but somehow manage to complete their work  
   C. are somewhat lazy but good natured  
   D. are not very highly qualified

100. According to the writer, the administration in India
   A. is by and large effective  
   B. is very strict and firm  
   C. is affected by red tape  
   D. is more or less ineffective

101. The word 'assessment' means
   A. enquiry  
   B. report  
   C. evaluation  
   D. summary

102. The leadership in administration
   A. sets a fine example to the employees  
   B. is of a reasonably high standard  
   C. is composed of idealists  
   D. is of a very poor standard

103. The central idea of passage could be best expressed by the following
   A. The employee outlook towards work is justified  
   B. The employee must change their outlook towards work
C. The employees would never change their work culture
D. The employer-employee relationship is far from healthy

Some proverbs/idioms are given below together with their meanings. Choose the correct meaning of proverb/idiom, If there is no correct meaning given, E (i.e.) 'None of these' will be the answer.

104. To keeps one's temper
A. To become hungry
B. To be in good mood
C. To preserve one's energy
D. To be aloof from
E. None of these

In the questions below the sentences have been given in Direct/Indirect speech. From the given alternatives, choose the one which best expresses the given sentence in Indirect/Direct speech.

105. I told him that he was not working hard.
A. I said to him, "You are not working hard."
B. I told to him, "You are not working hard."
C. I said, "You are not working hard."
D. I said to him, "He is not working hard."

106. Joule is the unit of
A. temperature
B. pressure
C. energy
D. heat

107. Kemal Ataturk was
A. the first President of Independent Kenya
B. the founder of modern Turkey
C. revolutionary leader of Soviet Union
D. None of the above

108. Atoms are composed of
A. electrons and protons
B. electrons only
C. protons only
D. electrons and nuclei

109. The present Lok Sabha is the
A. 13th Lok Sabha
B. 14th Lok Sabha
C. 15th Lok Sabha
D. 16th Lok Sabha

110. The intersecting lines drawn on maps and globes are
A. latitudes
B. longitudes
C. geographic grids
D. None of the above

111. The metallurgical process in which a metal is obtained in a fused state is called
A. smelting
B. roasting
C. calcinations
D. froth floatation

112. The pass located at the southern end of the Nilgiri Hills in south India is called
A. the Palghat gap
B. the Bhorghat pass
C. the Thalgat pass
D. the Bolan pass

113. The prestigious Ramon Magsaysay Award was conferred upon Ms. Kiran Bedi for her excellent contribution to which of the following fields?
A. Literature
B. Community Welfare
C. Government Service
D. Journalism

114. In which decade with the first transatlantic radio broadcast occur?
A. 1850s
B. 1860s
C. 1870s
D. 1900s

115. Mohiniattam dance from developed originally in which state?
A. Tamil Nadu
B. Orissa
C. Kerala
D. Karnataka

116. Which of the following is not associated with the UNO?
A. ILO  
B. WHO  
C. ASEAN  
D. All of the above

117. The Battle of Plassey was fought in  
A. 1757  
B. 1782  
C. 1748  
D. 1764

118. Who is the father of Geometry?  
A. Aristotle  
B. Euclid  
C. Pythagoras  
D. Kepler

119. Light year is a unit of  
A. time  
B. distance  
C. light  
D. intensity of light

120. Gilt-edged market means  
A. bullion market  
B. market of government securities  
C. market of guns  
D. market of pure metals

121. Ordinary table salt is sodium chloride. What is baking soda?  
A. Potassium chloride  
B. Potassium carbonate  
C. Potassium hydroxide  
D. Sodium bicarbonate

122. The Centre for Cellular and Molecular Biology is situated at  
A. Patna  
B. Jaipur  
C. Hyderabad  
D. New Delhi

123. The lead character in the film 'The Bandit Queen' has been played by  
A. Rupa Ganguly  
B. Seema Biswas  
C. Pratiba Sinha  
D. Shabama Azmi

124. Who was the first Indian to win the World Amateur Billiards title?  
A. Geet Sethi  
B. Wilson Jones  
C. Michael Ferreira  
D. Manoj Kothari

125. The first death anniversary day of Sri Rajiv Gandhi was observed as the  
A. National Integration Day  
B. Peace and Love Day  
C. Secularism Day  
D. Anti-Terrorism Day

126. Who is brand ambassador of Dollar Club Vests.?  
A. Ranveer Singh  
B. Ranvir Kapoor  
C. Akshay Kumar  
D. Sanjay Dutt

127. Who is brand ambassador of Cadburys.?  
A. Amitabh Bachchan  
B. Priyanka Chopara  
C. Katrina Kaif  
D. Shradha Kapoor

128. Who is brand ambassador of Parle?  
A. Amir Khan  
B. Sachin Tendulkar  
C. Hrithik Roshan  
D. Kriti Sanon

129. Who is brand ambassador of NetMeds?  
A. Krushna  
B. Kapil Sharma  
C. MS Dhoni  
D. Sourav Ganguly

130. Who is brand ambassador of Whirlpool?  
A. Kriti sanon  
B. Ileana D’Cruz  
C. Hardik Pandya  
D. Ajay Devgan

131. Who won the Miss World 1966 title?  
A. Lesley Langley  
B. Reita Faria  
C. Ann Sidney  
D. Marjorie Wallace

132. Who started fashion magazine?  
A. Granville  
B. Samuel Beeton  
C. Bill Blas belongs  
D. Coco Chanel

133. The fashion designer Bill Blas belongs to which country?  
A. America  
B. France  
C. Belgium  
D. South America
134. What type of product is calico?
   A. Cotton  B. woolen  
   C. Nylon  D. Polyester

135. What is camlet?
   A. The waterproof cloth of camel’s hair  
   B. The cloth for camel  
   C. This is a kind of carpet  
   D. curtains

136. What is the name of hereditary dress of Indian Women?
   A. Saree  B. Suit  
   C. Ghagra choli  D. Lehenga

137. Who said this line “Never fall in love with an idea? They’re whores. If the one you’re with isn’t doing the job, there’s always, always, always another.”
   A. Neville Brody  B. - Chip Kidd  
   C. Kansai Yamamoto  D. Christian Dior

138. Who said this line “I strive for two things in design: simplicity and clarity. Great design is born of those two things.”
   A. Lindon Leader  B. Jeffrey Zeldman  
   C. - Massimo Vignelli  D. Joshua Brewer

139. Who said this line “Content precedes design. Design in the absence of content is not design, it’s decoration.”
   A. Jeffrey Zeldman  B. Neville Brody  
   C. Bob Gill  D. Paula Scher

140. Who won the Mr. World 2000 Title?
   A. Ignacio Kliche  B. Gustavo Gianetti  
   C. Sandro Finoglio  D. Tom Nuyens

141. Name the software launched by Indian Railways that will enable the Union Railway Minister Piyush Goyal to keep track of punctuality of trains and freight and passenger earnings from anywhere in India?
   A. eDiary  B. RailDairy  
   C. eDrishti  D. RailMoney  E. None of these

142. Dr Ambedkar International Centre (DAIC) and which university signed a MoU for Socio-economic Transformation and Sustainable Development, on 30th November 2018?
   A. Jawaharlal Nehru University  B. Madras Institute of Technology  
   C. Delhi University  D. Indira Gandhi Institute of Technology  E. None of these

143. Where did Confederation of Indian industry (CII) organise its 15th India Health Summit-2018, on 29th and 30th November 2018?
   A. Mumbai  B. Kolkata  
   C. New Delhi  D. Chennai  E. None of these

144. The _____ edition of Confederation of Indian Industries (CII) Agro Tech India-2018 was inaugurated by President Ram Nath Kovind
145. Which state celebrates the 19th Hornbill Festival 2018 from 1st to 10th December 2018?
A. Manipur  B. Nagaland  
C. Meghalaya  D. Arunachal Pradesh  
D. None of these

146. When was the 55th Nagaland Statehood Day celebrated, that commemorates Nagaland’s formal inception as a state in 1963?
A. December 2  B. December 1  
C. December 3  D. December 4  
E. None of these

147. Name the large scale tri-service exercise involving the Navy, the Army and the Air Force of India, that was conducted at sea off Goa and Karwar coasts from 17th November to 23rd November 2018?
A. Madad 2018  B. Cope India 2018  
C. Shakthi 2018  D. Tricolour 2018  
E. None of these

148. Where will India’s first international indigenous film festival be held in February 2019?
A. Assam  B. Maharashtra  
C. Kerala  D. Odisha  
E. None of these

149. Tamil Nadu government hiked the health insurance cover under the Chief Minister’s Comprehensive Health Insurance Scheme (CMCHIS) from Rs 2 lakh to ___ lakh, on 30th November 2018?
A. Rs 5 lakh  B. Rs 6 lakh  
C. Rs 3 lakh  D. Rs 4 lakh  
E. None of these

150. Which state had the most number of beneficiaries under the Credit Linked Subsidy Scheme (CLSS) under the Pradhan Mantri Awas Yojana (Urban)?
A. Maharashtra  B. Madhya Pradesh  
C. Uttar Pradesh  D. Gujarat  
E. None of these