## NICSCC_B06

1. Select from the options a word which is nearest in meaning (Synonym) to the given word.
ACCENTUATED
a) exhibited
b) devalued
c) mitigated
d) polished
2. Select from the options a word which is nearest in meaning (Synonym) to the given word.
LOUSY
a) bearable
b) pleasant
c) awful
d) stinking
3. Select from the options a word which is nearest in meaning (Synonym) to the given word.
PAUCITY
a) sincerity
b) shortfall
c) publicity
d) downfall
4. Select from the options a word which is nearest in meaning (Synonym) to the given word.
AVERT
a) hide
b) obey
c) nearly
d) avoid
5. Select the most suitable meaning of the given idiom:
'With a high hand' means:
a) in a praiseworthy way
b) in a dictatorial way
c) in a hasty way
d) in an honorable way
6. Select the most suitable meaning of the given idiom:

To gird up one's loins means:
a) prepare for action
b) prepare to meet a lion
c) to take rest
d) none of the above
7. Select the most appropriate word opposite (Antonym) in meaning to the given word. CUMBERSOME
a) heavy
b) convenient
c) smooth
d) automatic
8. Select the most appropriate word opposite (Antonym) in meaning to the given word. LOQUACIOUS
a) talkative
b) sickly
c) ebullient
d) taciturn
9. Select the most appropriate word opposite (Antonym) in meaning to the given word. PHILANTHROPIST
a) philistine
b) moralist
c) spendthrift
d) miser
10. Select the most appropriate word opposite (Antonym) in meaning to the given word. ULTERIOR
a) unduly
b) declared
c) indefinite
d) classified
11. Fill in the blank with appropriate option: Chased by the dog, the thief ran $\qquad$ the lawn.
a) across b) around
c) over
d) through
12. Fill in the blank with appropriate option:

Ask $\qquad$ me tomorrow and you shall find me a grave man.
a) in
b) by
c) for
d) from
13. Choose the correct sentence:
a) He will resign in his leave period
b) He will resign while his leave period
c) He will resign during his leave period
d) He will resign from his leave period
14. To take back, withdraw or renounce is:
a) repent
b) retrace
c) refuse
d) recant
15. A political leader who tries to stir up people:
a) Demagogue
b) Dictator
c) Statesman
d) Martinet
16. Arrange the given parts of a sentence in the correct sequence from the options given below to make a meaningful sentence:

1. Those who are
P. are mentally not different
Q. say that boys and girls
R. and emotional and physical differences
S. in favour of co-education
2. are no bar to the learning of any subject.
a) PQRS
b) SQPR
c) QRSP
d) RSPQ
3. Change the following sentence into Passive voice:

Dogs always chase cats.
a) Cats are always chasing dogs.
b) Cats have been always chased by dogs.
c) Cats are always chased by dogs.
d) Cats are being always chased by dogs.
18. Choose the correct option to complete the given sentence: The department intends to run the programmes
a) every alternative years.
b) since the past four alternative years.
c) alternate next four years.
d) alternatively for the next two years.
19. Change the following sentence into Indirect Speech:

Ramu said, "My master is planning to build a huge house in Khandala."
a) Ramu said that his master planned to build a huge house in Khandala.
b) Ramu said that his master is planning to build a huge house in Khandala.
c) Ramu said that his master's plan is to build a huge house in Khandala.
d) Ramu said that his master was planning to build a huge house in Khandala.
20. Fill in the blank with the appropriate form of Verb:

The peon was forgiven because he $\qquad$ his mistake.
a) admit
b) admitted
c) admits
d) admitting
21. Choose the option with the sentence containing no error:
a) No, he is not here. He is leaving for office just now.
b) No, he is not here. He just left for office.
c) Yes, he is here. He had left for office just now.
d) No, he is here. He is leaving for office just now.
22. Fill in the blank with the most appropriate term from the given options Mr. Tripathi was resuscitated by the $\qquad$ till he could reach the hospital.
a) paramedic
b) ambulance
c) surgery
d) warning
23. Fill in the blank with the most appropriate term from the given options : People must increasingly prepare to be $\qquad$ as one of the effects of climate change.
a) misplaced
b) incorporated
c) disinterested
d) displaced
24. Fill in the blank with the most appropriate term from the given options "I never could have done what I have done, without the habits of punctuality, order, and diligence, without the determination to concentrate myself on $\qquad$ object at a time."
$\begin{array}{lll}\text { a) proper } & \text { b) the } \\ \text { c) one } & \text { d) subject }\end{array}$
25. Fill in the blank with the most appropriate term from the given options Since he left Delhi, we $\qquad$ any letter.
a) not receive
b) have received
c) did not receive
d) had not been received
26. $5 / 9$ of the people present in a hall are sitting in $8 / 13$ of the chairs available and rest are standing. If there are 25 empty chairs, how many people would still be standing if every chair in the hall was occupied?
A) 15
B) 7
C) 18
D) 26
27. If $x$ stands for,$- \div$ stands for,++ stands for $\div$ and - stands for $\times$, which one of the following equations is correct?
A) $6-15 \div 3 \times 10+5=85$
B) $15 \div 10-2+5 \times 7=12$
C) $8 \times 4+5 \div 10-3=30$
D) $3 \div 5-5 \times 2+3=25$
28. If $A+B=3 C, C+D=3 A$, then which of the following option is correct?
A) $2(A+C)=B+D$
B) $2(B+D)=A+C$
C) $\mathrm{A}+\mathrm{C}=\mathrm{B}+\mathrm{D}$
D) $\quad \mathrm{A}-\mathrm{C}=\mathrm{B}-\mathrm{D}$
29. To balance the following equation, the signs of which of the following options will be used?
$2841219=0$
A) $\quad \div,+$ and -
B) $\quad-, \div$ and +
C) - - - and -
D) $\quad \div,+$ and $\div$
30. The market price of a chair was Rs. 1200. This price was $20 \%$ above the cost price. It was sold at a discount of $10 \%$ on the marked price. Find the profit percent.
A) $10 \%$
B) $8 \%$
C) $12 \%$
D) $40 \%$
31. A chair is on sale for $10 \%$ off the original price. A store-wide sale results in an additional reduction of $30 \%$. What is the total discount based on the original price?
A) $34 \%$
B) $35 \%$
C) $36 \%$
D) $37 \%$
32. A dealer purchased a washing machine for $\$ 5450$. He allows a discount of $10 \%$ on its marked price and still gains $8 \%$. Find the marked price of the machine.
A) $\$ 6060$
B) $\$ 6540$
C) $\$ 6880$
D) $\$ 6760$
33. For a certain product, the profit is $300 \%$ of the cost. If the cost increases by $40 \%$ but the selling price remains constant, approximately what percentage of the selling price is the profit?
A) $100 \%$
B) $70 \%$
C) $250 \%$
D) $65 \%$
34. A person buys a furniture for 20 pounds. After a year, he modifies the furniture and sells it for 40 pounds. After another year, again he buys the same furniture at 60 pounds and then again modify it and sell it for 70 pounds. What is the overall profit percent for that person over both the transactions?
A) $40 \%$
B) $70 \%$
C) $37.5 \%$
D) $\quad 47.5 \%$
35. The percentage profit earned by selling an article for Rs. 1450 is equal to the percentage loss incurred by selling the same article for Rs. 1230. At what price should the article be sold to make $150 \%$ profit?
A) 3300
B) 2350
C) 3350
D) 4000
36. Statement 1:21793 is not divisible by 19.

Statement 2: 12478375 is divisible by 13 .
A) Statement 1 is true and statement 2 is false.
B) Statement 2 is true and statement 1 is false.
C) Both the statements are true.
D) Both the statements are false.
37. A number when divided by 5 gives a number which is 8 more than the remainder obtained on dividing the same number by 34 . Such a least positive number is:
A) 175
B) 75
C) 680
D) 720
38. Age of Ravi is 20 years, if the shyam's age is $25 \%$ greater than that of Ravi then how much percent Ravi's age is less than Shyam's age?
A) $20 \%$
B) $25 \%$
C) $22.5 \%$
D) $30 \%$
39. Due to irregular working habits of Anju, her salary was reduced by $20 \%$ but after some months her salary increases to the original salary. What is the percentage increase in the salary of Anju?
A) $20 \%$
B) $25 \%$
C) $30 \%$
D) $10 \%$
40. Three candidates P, Q, R contested an election. Out of the total votes on a voter list $25 \%$ didn't vote and $6.66 \%$ votes polled were invalid. R got 2450 valid votes, which were $40 \%$ more than that of Q . If P got $40 \%$ of the total votes, then who is the winner?
A) $\quad Q$
B) $\quad R$
C) $\quad \mathrm{P}$
D) P and Q are joint winners.
41. A shopkeeper sells all his articles at the cost price but gives $10 \%$ less amount of item as he should give. What is his percentage profit?
A) $9 \frac{1}{11} \%$
B) $\quad 11 \frac{1}{9} \%$
C) $9 \%$
D) $11 \%$
42. A trader purchases apples at 60 Rs per hundred. He spends $15 \%$ on transportation. What should be the selling price per 100 to earn a profit of $20 \%$ ?
A) Rs 72
B) $\quad \mathrm{Rs} 81.8$
C) $\quad \mathrm{Rs} 82.8$
D) $\quad \mathrm{Rs} 83.8$
43. A merchant makes a profit of $20 \%$ by selling an article. What would be the percentage change in the profit percent had he paid $10 \%$ less for it and the customer paid $10 \%$ more of it?
A) $120 \%$
B) $125 \%$
C) $133.33 \%$
D) $150 \%$
44. Akbar lends twice the interest received from Birbal to Chanakya at the half of the interest at which he lent to Birbal. If Akbar lent Rs P @ r\% per annum for 1 year to Birbal then the interest received by Akbar from Chanakya is:
A) $\frac{P r^{2}}{100}$
B) $\left(\frac{P r}{10}\right)^{2}$
C) $\quad P\left(\frac{r}{10}\right)^{2}$
D) $\quad P\left(\frac{r}{100}\right)^{2}$
45. The compound interest on a certain sum of money for 2 years is Rs. 756 and simple interest is Rs.720. If the sum is invested such that the SI is Rs 900 and the number of years is equal to rate percent per annum, find the rate of interest annually.
A) $4 \%$
B) $5 \%$
C) $6 \%$
D) $1 \%$
46. Eklavya can do six times the actual work in 36 days while Faizal can do the one-fourth of the original work in three days. In how many days will both working together can complete 3 times of the original work?
A) 6
B) 10
C) 12
D) 15
47. A group of workers was put on a job. From the second day onwards, one worker was withdrawn each day. The job was finished when the last worker was withdrawn. Had no worker been withdrawn at any stage, the group would have finished the job in $55 \%$ of the time. How many workers were there in the group?
A) 50
B) 40
C) 45
D) 10
48. The sum of all interior angles of a polygon with $n$ sides is:
A) $(n-2) \pi$
B) $(n+2) \pi$
C) $(n-1) \pi$
D) $n \pi$
49. Subodh can row $6 \mathrm{~km} / \mathrm{h}$ in still water. When the river is running at $1.2 \mathrm{~km} / \mathrm{h}$, it takes him 1 hr to a place and back. How far is the place?
A) 2.88 km
B) $\quad 2.00 \mathrm{~km}$
C) $\quad 3.12 \mathrm{~km}$
D) $\quad 2.76 \mathrm{~km}$
50. An ant climbing on a vertical pole ascends12 m and slips down 5 m in every alternate hour. If the pole is 63 m high then how long will it take to reach the top?
A) 18 hrs
B) 17 hrs
C) 16 hrs 35 mins
D) 16 hrs 40 mins
51. What is the greatest possible rate at which a man can walk 51 km and 85 km in an exact number of minutes?
A) $11 \mathrm{~km} / \mathrm{min}$
B) $13 \mathrm{~km} / \mathrm{min}$
C) $\quad 17 \mathrm{~km} / \mathrm{min}$
D) $20 \mathrm{~km} / \mathrm{min}$
52. What will be the least possible number of planks, if three pieces of timber $42 \mathrm{~m}, 49$ m , and 63 m long have to be divided into the planks of the same length?
A) 7
B) 8
C) 22
D) 30
53. If $13 \mathrm{a}=11 \mathrm{~b}, 7 \mathrm{~b}=5 \mathrm{c}, 3 \mathrm{c}=2 \mathrm{~d}$, the value of $\frac{a-d}{a+d}$ is:
A) $163 / 383$
B) $11 / 15$
C) $143 / 273$
D) $273 / 110$
54. If the ratio of the ages of Maya and Chhaya is $6: 5$ at present and fifteen years from now the ratio will gets changed to 9:8 then Maya's present age is:
A) 24 years
B) 30 years
C) 18 years
D) 33 years
55. A fraction in reduced form is such that when it is squared and then its numerator is reduced by $33 \frac{1}{3} \%$ and the denominator is reduced to $20 \%$, its result is twice the original fraction. Then the sum of numerator and denominator is:
A) 6
B) 3
C) 5
D) 8
56. People speculate when they consider a situation and assume something to be true based on inconclusive evidence. Which situation below is the best example of Speculation?
A. Francine decides that it would be appropriate to wear jeans to her new office on Friday after reading about "Casual Fridays" in her employee handbook.
B. Mary spends thirty minutes sitting in traffic and wishes that she took the train instead of driving.
C. After consulting several guidebooks and her travel agent, Jennifer feels confident that the hotel she has chosen is first-rate.
D. When Emily opens the door in tears, Theo guesses that she's had a death in her family.
57. A Guarantee is a promise or assurance that attests to the quality of a product that is either (1) given in writing by the manufacturer or (2) given verbally by the person selling the product. Which situation below is the best example of a Guarantee?
A. Melissa purchases a DVD player with the highest consumer ratings in its category.
B. The salesperson advises Curt to be sure that he buys an air conditioner with a guarantee.
C. The local auto body shop specializes in refurbishing and selling used cars.
D. Lori buys a used digital camera from her coworker who says that she will refund Lori's money if the camera's performance is not of the highest quality.
58. CUP : LIP :: BIRD : ?
A. GRASS
B. FOREST
C. BEAK
D. BUSH
59. Paw : Cat :: Hoof :?
A. Lamb
B. Horse
C. Elephant
D. Tiger
60. Following questions is based on the following information:

Mazzini, an Italian specialty restaurant stays open every Monday to Saturday but is closed on all Sundays. On Mondays, only lunch is served, as well as on Tuesdays and Thursdays. On Wednesdays, Fridays and Saturdays, just dinner is served. The restaurant's floors are polished and plants are watered only on days that Quantum is open for business, according the following schedule:
I. Plants are watered two days each week, but never on consecutive days and never on the same day that floors are polished.
II. Floors are polished on Monday and two other days each week, but never on consecutive days and never on the same day that plants are watered.

According to a schedule, the restaurant's floors are polished on either...
A. Tuesday or Wednesday
B. Tuesday or Thursday
C. Wednesday or Thursday
D. Thursday or Friday
61. Following questions is based on the following information:

Mazzini, an Italian specialty restaurant stays open every Monday to Saturday but is closed on all Sundays. On Mondays, only lunch is served, as well as on Tuesdays and Thursdays. On Wednesdays, Fridays and Saturdays, just dinner is served. The restaurant's floors are polished and plants are watered only on days that Quantum is open for business, according the following schedule:
I. Plants are watered two days each week, but never on consecutive days and never on the same day that floors are polished.
II. Floors are polished on Monday and two other days each week, but never on consecutive days and never on the same day that plants are watered.
If dinner is served on the same day as plants are watered, which of the following is correct?
A. Plants are watered on Tuesday.
B. Floors are polished on Thursday.
C. Plants are watered on Wednesday.
D. Floors are polished on Wednesday.
62. Following questions is based on the following information:

Mazzini, an Italian specialty restaurant stays open every Monday to Saturday but is closed on all Sundays. On Mondays, only lunch is served, as well as on Tuesdays and Thursdays. On Wednesdays, Fridays and Saturdays, just dinner is served. The restaurant's floors are polished and plants are watered only on days that Quantum is open for business, according the following schedule:
I. Plants are watered two days each week, but never on consecutive days and never on the same day that floors are polished.
II. Floors are polished on Monday and two other days each week, but never on consecutive days and never on the same day that plants are watered.

Assume that floors are polished on consecutive days but all other scheduling policies are untampered. For how many of the days can it be determined whether plants are watered and floors are polished?
A. two
B. three
C. four
D. six
63. Given below is a question and two statements numbered I and II. You have to decide whether the data provided in the statements are sufficient to answer the question.
There are six members in a family. How is E related to B?
Statement I: A is daughter in law of $F$ who is grandfather of $C$. $B$ is parent of $D$.
Statement II: E is grandmother of $\mathrm{D} . \mathrm{C}$ is sibling of D . F is not husband of E .
A) If the data in statement I alone is sufficient to answer the question, while data in statement Il alone is not sufficient to answer the question.
B) If the data in statement II alone is sufficient to answer the question, while data in statement I alone is not sufficient to answer the question.
C) If the data in both statement I and II are not sufficient to answer the question.
D) If the data in both statement I and II together are necessary to answer the question.
64. Given below is a question and two statements numbered I and II. You have to decide whether the data provided in the statements are sufficient to answer the question.

Seven persons go to market on seven different days of the same week starting from Monday to Sunday. Who goes market on Saturday?
Statement I: P goes just after M but before Thursday. O goes after T. Three persons go between P and T .
Statement II: P goes after M. More than three persons go between $O$ and $P$. T goes just before O . No one goes before M .
A) If the data in statement I alone is sufficient to answer the question, while data in statement Il alone is not sufficient to answer the question.
B) If the data in statement II alone is sufficient to answer the question, while data in statement I alone is not sufficient to answer the question.
C) If the data in either statement I alone or in statement II alone is sufficient to answer the question.
D) If the data in both statement I and II together are necessary to answer the question.
65. Peter is in the East of Tom and Tom is in the North of John. Mike is in the South of John then in which direction of Peter is Mike?
A. South-East
B. South-West
C. South
D. North-East
66. If in a certain language, NOIDA is coded as OPJEB, how is DELHI coded in that language?
A. CDKGH
B. EFMIJ
C. FGNJK
D. IHLED
67. Statements:
I. Pooja is older than Mukesh.
II. Suresh is older than Pooja.
III. Mukesh is older than Suresh.

If the first two statements are true, the third statement is
A. False
B. True
C. Uncertain
D. None of the option is correct
68. Study the following information carefully and answer the given question:

Ten candidates namely P, Q, R, S, T, U, V, W, X, Y, Z attended an interview but not necessarily in the same order. The interview was conducted from Monday to Friday of the same week. Each day, two candidates were interviewed on two different time slots, that is, 9:00 AM and 2:00 PM. $X$ has an interview on Tuesday at 9:00 AM. The number of people who have interview between V and S is same as the number of people who have interview between $R$ and $W$. $Q$ has his interview immediately before $X$. $X$ does not have interview on any of the days before V . The one who has interview at 9:00 AM has his interview immediately before Y. W does not have interview at 2:00 PM. S has his interview immediately after the day of one candidate who has interview on Monday. U does not have interview at 2:00 PM. S does not have interview on any one of the days after T. Only three people have interviews between V and T . Neither T nor V have interview on Friday. Only two people have interview between $U$ and $Y$. $U$ does not have interview on any of the days after W.

Three among the following form a group in a certain way. Which of the following does not belong to the group?
A) $\quad \mathrm{V}$
B) $\quad \mathrm{X}$
C) $\quad \mathrm{U}$
D) $\quad P$
69. What are the missing numbers in this series, $15,20,24,15,28,3215, \ldots, \ldots$ ?
A. 37,41
B. $\quad 36,40$
C. 38,42
D. 40,44
70. Look at the series, $46,44,40,38,34$, , which number should come next?
A. 30
B. 36
C. 32
D. 31
71. Which letter should come next in the series $F, G, H, J, K, L, M, N, P, \_?$
A. $\quad \mathrm{Q}$
B. $\quad R$
C. $\quad \mathrm{T}$
D. $\quad \mathrm{O}$
72. Careful is to careless as honest is to
A. Honesty
B. Clever
C. truthful
D. Corrupt
73. Which one is the odd one among the following:
A. Inch
B. Kilogram
C. Centimetre
D. Yard

74 Manoj covered a distance of 50 m towards the North. He then turned to his left and walked 20 m . He again turned left and walked 60 m . Finally, he turned to his right at an angle of $45^{\circ}$. In which direction is he moving finally?
A. South-East
B. South-West
C. North-West
D. North-East

75 Choose the most suitable meaning from the given choices for the given idiom
To keep the wolf away from the door
A. To keep alive
B. To keep away from extreme poverty
C. To hold the difficulties and dangers in check
D. To keep off an unwanted and undesirable person.
76. If TUNE is coded as UUOE, LORD is coded as MOSD, how is FLAME written in this code?
A. GMANE
B. FLBMF
C. GMANF
D. None of these
77. Select three figures out of the following five figures which when fitted into each other would form a square.


A. $\quad 1,2,4$
B. $1,2,5$
C. $5,3,1$
D. $2,3,4$
78. Which letter should come next in the series, Q, J, E, B, _?
A. A
B. Z
C. $\quad \mathrm{C}$
D. X
79. Manoj is the brother of Deepak. Rekha is the sister of Seema. Deepak is the son of Rekha. How is Manoj related to Rekha?
A. Nephew
B. Son
C. Brother
D. None of these
80. Select the diagram which correctly illustrates the relationship between protons, electrons, and atoms.


A



B
B


D

A. A
B. B
C. $\quad \mathrm{C}$
D. D

81 What value should come in the place of (?) in the following: ( $50 \%$ of ?)/3= $1600 * 5$
a) 700
b) 1200
c) 900
d) None of these
82. What value should come in the place of (?) in the following: $1331-5^{*}$ ? $=162+15^{*} 8-215$
a) 255
b) 253
c) 162
d) None of these

83 What value should come in the place of (?) in the following: $25 \%$ of $480+5 / 8 * 120+?=252$
a) 510
b) 350
c) 157
d) 57

84 What value should come in the place of (?) in the following: $40 \%$ of $2500-?=36 \%$ of $500+420$
a) 750
b) 100
c) 550
d) 400

85 What value should come in the place of (?) in the following: $480 * 0.5+?=20 * 360 / 15+175$
a) 415
b) 210
c) 360
d) 545
86. What value should come in the place of (?) in the following: $75 \%$ of ? $+840 / 7=(205+95) * 2$
a) 360
b) 480
c) 640
d) 560
87. What value should come in the place of (?) in the following number series? 72, 73, 78, 87,? , 117
a) 112
b) $\quad 107$
c) 95
d) 100
88. What value should come in the place of (?) in the following number series? $48,52,61,86,135$, ?
a) 256
b) 235
c) 184
d) 216
89. What value should come in the place of (?) in the following number series?

32, 16, 16, 32, 4,?, 1024
a) 48
b) 80
c) 128
d) 96
90. What value should come in the place of (?) in the following number series? $250,50,200,40,160$,?
a) 15
b) 32
c) 20
d) 25
91. Read the following information carefully and answer the questions.

There are a certain number of people in three different villages i.e. $A, B$ and $C$. Ratio of the number of people in villages $A$ and $C$ is $5: 4$ and the number of people in village $B$ is $40 \%$ less than that of village $A$. Ratio of the number of males in village $A$ to the number of females in village $B$ is $5: 2$. The number of females in villages $A$ and $B$ is 30 more and 15 less than that of village $C$ respectively. The average number of females in all three villages is 50 .

Find the difference between the number of males in villages $A$ and $B$ together and the total number of people in village $C$ ?
a) 20
b) 35
c) 50
d) 15
92. Read the following information carefully and answer the questions.

There are a certain number of people in three different villages i.e. A, B and C. Ratio of the number of people in villages $A$ and $C$ is $5: 4$ and the number of people in village $B$ is $40 \%$ less than that of village A. Ratio of the number of males in village A to the number of females in village $B$ is $5: 2$. The number of females in villages $A$ and $B$ is 30 more and 15 less than that of village $C$ respectively. The average number of females in all three villages is 50 .

If the total number of people in village $D$ is $4 / 3$ rd of the total number of people in village $A$ and the number of males in village $D$ is 50 more than that of females, then find the number of males in village $D$ ?
a) 125
b) 75
c) 145
d) 95
93. Read the following paragraph carefully and determine the main point the author is trying to make. What conclusion can be drawn from the argument? Four statements follow the paragraph. Which one of the statements supports the author's argument better than the others do?

One New York publisher has estimated that 50,000 to 60,000 people in the United States want an anthology that includes the complete works of William Shakespeare. And what accounts for this renewed interest in Shakespeare? As scholars point out, his psychological insights into both male and female characters are amazing even today.
A. Shakespeare's characters are more interesting than fictional characters today.
B. people even today are interested in Shakespeare's work because of the characters.
C. academic scholars are putting together an anthology of Shakespeare's work.
D. New Yorkers have a renewed interested in the work of Shakespeare.
94. Read the following paragraph carefully and determine the main point the author is trying to make. What conclusion can be drawn from the argument? Four statements follow the paragraph. Which one of the statements supports the author's argument better than the others do?

Generation Xers are those people born roughly between 1965 and 1981. As employees, Generation Xers tend to be more challenged when they can carry out tasks independently. This makes Generation Xers the most entrepreneurial generation in history.
A. work harder than people from other generations.
B. have a tendency to be self-directed workers
C. have an interest in making history
D. tend to work in jobs that require risk-taking behaviour.
95. A shopkeeper sold an article at a loss of $25 \%$. If he sold the same article for Rs. 378 more, then he would earn a profit of $20 \%$. Find the cost price of the article?
a) Rs. 560
b) Rs. 720
c) Rs. 600
d) Rs .840
96. 5 years ago, the ratio of the age of Palani and Baba is $7: 5$. If Ramar is 17 years elder than Baba and the average age of Palani, Baba and Ramar is 39 years, then find the age of Baba 2 years hence?
a) 28 years
b) 54 years
c) 32 years
d) 44 years
97. Murali invested Rs. 5500 in simple interest at the rate of R\% per annum for 5 years. After 5 years, the total amount received by Murali is $20 \%$ more than its investment, then find the value of $R$ ?
a) 16
b) 24
c) 18
d) None of these
98. A and $B$ started a business with the investment of Rs. $x$ and Rs. $(x+4000)$ respectively and the investment time of $A$ and $B$ is 24 and 16 months respectively. If the profit share of $B$ is Rs. 1440 out of the total profit of the business is Rs.2400, then find the value of $x$ ?
a) 3200
b) 7200
c) 4000
d) 5200
99. A vessel contains 90 litres of milk and the rest is water which is $1 / 4$ th of the mixture of the vessel. If 36 litres of mixture is taken out and added $x$ litres of water, then the ratio of milk and water becomes $7: 4$. Then find the value of $x$ ?
a) 20
b) 10
c) $\quad 9$
d) 15
100. Ratio of the speed of the boat in still water and stream is $7: 2$. If the boat covers 432 km downstream in 6 hours, then find the time taken by boat to cover 280 km upstream?
a) 4 hours
b) 5 hours
c) 7 hours
d) 8 hours
101. Two dice are thrown together. What is the probability that the sum of the numbers on the two faces is divisible by 4 or 6 ?
A) $13 / 14$
B) $5 / 3$
C) $7 / 16$
D) $7 / 18$
102. The number $x$ is 4 more than that of $y$. If the difference between the square of numbers $x$ and $y$ is 72 , then find the number $x$ ?
A) 10
B) 8
C) 11
D) 15
103. The perimeter of the rectangle is 120 cm and the ratio of the length to the breadth of the rectangle is $7: 8$. Find the area of the rectangle?
A) $336 \mathrm{~cm}^{2}$
B) $\quad 420 \mathrm{~cm}^{2}$
C) $560 \mathrm{~cm}^{2}$
D) $\quad 896 \mathrm{~cm}^{2}$
104. A shopkeeper sold a book at a loss of $10 \%$. If he had sold the same book at a profit of $20 \%$, then he would have earned Rs. 150 more. Find the cost price of the book?
A) Rs. 700
B) $\quad$ Rs. 450
C) Rs. 500
D) $\quad \mathrm{Rs} .320$
105. A vessel contains 180 litres of milk and water in the ratio of $5: 4$. If 20 litres of milk is added to the mixture, then find the ratio of milk to water in the final mixture?
A) $3: 2$
B) $4: 1$
C) $2: 1$
D) $5: 2$
106. Consider the pair of equations: $x^{2}-x y-x=22$ and $y^{2}-x y+y=34$. If $x>y$, then $x-y$ equals $\qquad$
A) 8
B) 6
C) 7
D) 4
107. Anil can paint a house in 60 days while Bimal can paint it in 84 days. Anil starts painting and after 10 days, Bimal and Charu join him. Together, they complete the painting in 14 more days. If they are paid a total of ₹ 21000 for the job, then the share of Charu, in INR, proportionate to the work done by him, is $\qquad$
A) 9000
B) 9100
C) 9200
D) 9150
108. Anil, Bobby and Chintu jointly invest in a business and agree to share the overall profit in proportion to their investments. Anil's share of investment is $70 \%$. His share of profit decreases by ₹ 420 if the overall profit goes down from $18 \%$ to $15 \%$. Chintu's share of profit increases by ₹ 80 if the overall profit goes up from $15 \%$ to $17 \%$. The amount, in INR, invested by Bobby is $\qquad$
A) 2400
B) 2200
C) 2000
D) 1800
109. A train travelled at one-thirds of its usual speed, and hence reached the destination 30 minutes after the scheduled time. On its return journey, the train initially travelled at its usual speed for 5 minutes but then stopped for 4 minutes for an emergency. The percentage by which the train must now increase its usual speed so as to reach the destination at the scheduled time, is nearest to $\qquad$
A) 58
B) 67
C) 50
D) 61
110. A club has 256 members of whom 144 can play football, 123 can play tennis, and 132 can play cricket. Moreover, 58 members can play both football and tennis, 25 can play both cricket and tennis, while 63 can play both football and cricket. If every member can play at least one game, then the number of members who can play only tennis is $\qquad$
A) 32
B) 43
C) 38
D) 45
111. A chemist mixes two liquids 1 and 2 . One litre of liquid 1 weighs 1 kg and one litre of liquid 2 weighs 800 gm . If half litre of the mixture weighs 480 gm , then the percentage of liquid 1 in the mixture, in terms of volume, is $\qquad$
A) 70
B) 85
C) 80
D) 75
112. Which of the following statements concerning the rational and emotional aspects of leadership is false?
A. Leaders can use rational techniques and/or emotional appeals in order to influence followers
B. Leadership includes actions and influences based only on reason and logic
C. Aroused Feelings can be used either positively or negatively
D. Good leadership involves touching others' feelings
113. Leadership is often more associated with $\qquad$
A. Paperwork
B. Planning
C. Change
D. Both $B$ \& $C$
114. A democratic leadership style has which of the following characteristics?
A. Split power
B. Dictatorial leader
C. Genuine
D. A \& B both
115. Participative leadership has which of the following characteristics?
A. Believe success arises from leaders and stat working together
B. Employs a clear chain of command
C. Takes the view that rewards and punishment motivate staff
D. Seeks to involve staff in the decision making process.
116. Transactional leadership has which of the following characteristics?
A. Takes the view that rewards and punishment motivate staff.
B. Seeks to ensure staff understand issues facing the organisation
C. Seeks to involve staff in the decision making process.
D. Believe success arises from leaders and staff working together
117. Leadership is best defined as $\qquad$ .
A. the ability to merely project one's abilities in the lack of actual accomplishments
B. the ability to reduce the dependence of team members on each other
C. the ability to induce the team members to focus on individual goals rather than collective goals
D. the ability to influence a group toward the achievement of a vision or set of goals
118. Which of the following is a desirable feature of leadership?
A. One-directional influence from the leader to the follower
B. Coercive power and authority
C. Lack of freedom
D. Coexistence of leaders and managers
119. Trait theories of leadership focus on $\qquad$ .
A. the special relationship that leaders establish with a small group of their followers
B. the personal qualities and characteristics that differentiate leaders from nonleaders
C. the way the leader makes decisions
D. the extent to which followers are willing and able to accomplish a specific task
120. Contingency theories focus on the $\qquad$ that impact leadership success.
A. personality variables
B. leader's abilities to inspire and transform followers
C. situational variables
D. values and ethics
121. Needs, setting standards and maintaining discipline, and appointing sub-leaders according to Adair's approach, called as $\qquad$
A. Work functions
B. Task functions
C. Individual functions
D. Team functions
122. The Ohio State Leadership Studies revealed $\qquad$ and initiating structure as two major dimensions of leadership behavior:
A. Control
B. Communication
C. Collaboration
D. Consideration
123. "A pessimist sees the difficulty in every opportunity; an optimist sees the opportunity in every difficulty." These words were said by $\qquad$
A. Winston Churchill
B. A.P.J. Kalam
C. S. Robbins
D. Dressler
124. Firms pursuing a cost-leadership strategy are typically characterized by $\qquad$ .
A) loose cost control systems.
B) close supervision of labor, raw materials, inventory, and other costs.
C) Both A and B
D) a de -emphasis on quantitative cost goals and costs.
125. In Consultative style of leadership, the $\qquad$ is the final decision maker.
A) Leader
B) Workforce
C) Founder
D) Co-founder
126. Which of the following is not a kind of leadership skill required for effective leadership?
A) Vision
B) Empowerment
C) Intuition
D) Threat
127. $\qquad$ occurs when leaders integrate their values into the company's system.
A) Intuition
B) Self - understanding
C) Value congruence
D) Vision
128. Firms implementing cost-leadership strategies will generally adopt a $\qquad$
A) multidivisional structure.
B) functional organizational structure.
C) product divisional structure.
D) matrix structure.
129. The job satisfaction of an employee is depending on the $\qquad$
A. behaviour
B. attitude
C. personality
D. employer
130. Success of each organisation is depending upon the performance of $\qquad$
A. employer
B. management
C. vendor
D. employee
131. A satisfied employee will be a $\qquad$
A. motivator to others
B. manager
C. High performer
D. Team Leader
132. $\qquad$ is not a capability of an employee having Positive attitude
A. Focus
B. creativity
C. Pessimism
D. Confidence
133. Which one is not a benefit to employee which results through positive attitude of an employee?
A. Promotion
B. Less stress
C. Job satisfaction
D. enjoying life
134. Belief, opinion, knowledge, emotions feelings intention are the components of
$\qquad$
A. Organisational Behaviour
B. Job satisfaction
C. Attitude
D. Personality
135. The attitude based on Beliefs, opinion, Knowledge, or information about the particular event which the employee possesses is under $\qquad$ component of Attitude.
A. Behavioural
B. Cognitive
C. Affective
D. Positive
136. The attitude based on the concept that "every individual will have an Intention to react in a certain way toward something is " under $\qquad$ component of Attitude.
A. Behavioural
B. Cognitive
C. Affective
D. Positive
137. The attitude based on Feelings, sentiments and emotions of any person is under
$\qquad$ component of Attitude.
A. Behavioural
B. Cognitive
C. Affective
D. Positive
138. $\qquad$ is the only component of attitude which is visible and can be observed directly.
A. Behavioural
B. Cognitive
C. Affective
D. Positive
139. The statement "My friends are good" is an example of $\qquad$ component of attitude
A. Behavioural
B. Cognitive
C. Affective
D. Positive
140. The statement "I don't feel comfortable in crowd" is an example of $\qquad$ component of attitude.
A. Behavioural
B. Cognitive
C. Affective
D. Positive
141. The statement "I am going to apologies for my mistake" is an example of $\qquad$ component or attitude.
A. Behavioural
B. Cognitive
C. Affective
D. Positive
142. $\qquad$ component of attitude is a result of family condition, childhood experiences etc.
A. Behavioural
B. Cognitive
C. Affective
D. Positive
143. Which incident amongst the following shows "leading by example"

A Manager makes policy to reduce costs and frequently buys furniture for his office
B Manager has an open door policy and discusses important issues with the HR department only
C Manager believes in making himself available to all and replies all queries on company blog
D Manager requests all to wear company badge but forgets to wear his own
144. In managerial grid, the style of management depicts the style of a leader who is neither concerned about the people nor does he care about the tasks to be performed is $\qquad$ .
A) task management
B) impoverished style
C) country club
D) team management style
145. Motivation includes $\qquad$
A. job enrichment
B. Job rotation
C. Job enlargement
D. all of the above
146. Attitude is defined as "a learned predisposition to respond in a consistently
$\qquad$ with respect to a given object."
A. favourable or unfavourable manner
B. favourable manner
C. unfavourable manner
D. Favourable and unfavourable manner
147. All Religions teach us that we should help those who are in need. This behavior is called $\qquad$
A. Pro-social Behavior
B. Social Behaviour
C. Mental Behaviour
D. Human Behaviour
148. Success of each organisation is depending upon the $\qquad$ of employees
A. Satisfaction
B. Behaviour
C. Attitude
D. Performance
149. Which of the following is not necessarily a result of Positive attitude of employee?
A. Improved productivity
B. Self-Satisfaction
C. Higher performance
D. Favourable response
150. The foundation or base of the components of Job related attitudes is $\qquad$
A. Job satisfaction
B. Individual Attitude
C. Job Performance
D. Behaviour

