Direction: Read the following passage and fill in each blank with words chosen from options given.
Hostel life is a (\#\#\#Q1\#\#\#) phase. It takes few days for new students to (\#\#\#Q2\#\#\#) to the environment of the hostel. However, they soon get (\#\#\#Q3\#\#\#) to the same and begin a journey which is (\#\#\#Q4\#\#\#) for a long time. Living in a hostel is an (\#\#\#Q5\#\#\#) that makes you grow as a person.

1. Find the appropriate word in each case.
A. Elegant
B. Complicate
C. Beautiful
D. Abundancy
2.Find the appropriate word in each case.
A. Neutralize
B. Adjust
C. Modify
D. Changing
3.Find the appropriate word in each case.
A. Evacuated
B. Worried
C. Completed
D. Accustomed
4.Find the appropriate word in each case?
A. Cherished
B. Unwanted
C. Assumed
D. Belated
5.Find the appropriate word in each case?
A. Experience
B. Instance
C. Moment
D. Era

Direction: In the given statement some words have been highlighted. These words may not be at the correct place making the sentence grammatically and contextually incorrect. Choose the option which represents the correct sequence of words, which will make the sentence grammatically and contextually correct. If the sentence is correct as it is, choose E i.e. 'No change required' as your answer.
6. Technology have easier (A) a long way to make human life covered (B) but the negative aspect (C) of it can't be ignored.
A. BAC
B. $A C B$
C. CBA
D. $C A B$
E. No change required

Direction: In the given statement some words have been highlighted. These words may not be at the correct place making the sentence grammatically and contextually incorrect. Choose the option which represents the correct sequence of words, which will make the sentence grammatically and contextually correct. If the sentence is correct as it is, choose E i.e. 'No change required' as your answer.
7. It marks the democracy (A) when India became truly independent (B) and embraced day (C).
A. ACB
B. CBA
C. BAC
D. BCA
E. No change required
8.Humans (A) education empowers proper (B) and gets them ready to face challenges (C) of life efficiently.
A. BCA
B. ACB
C. CAB
D. BAC
E. No change required
9.There is no clear determinant
(A) for determining when (B) a person becomes an adult (C).
A. CAB
B. BCA
C. ACB
D. CBA
E. No change required
10.New technology disturbed (A) new resources for which the requires ( $B$ ) balance is ecological (C).
A. BCA
B. CBA
C. ACB
D. BCA
E. No change required

Direction: Read the sentence to find out whether there is an error in it. The error, if any, will be in one part of the sentence. The number corresponding to that part will be your answer. If the given sentence is correct as it is, mark the answer as 'No error'. Ignore the errors of punctuation, if any.
11. A formal education is (1)/ also responsible for (2)/ providing with (3)/ a enhanced lifestyle. (4)
A. 1
B. 2
C. 3
D. 4
E. No error
12.In the novel Farewell to Manzanar, (1)/ the author write an autobiography (2)/ about living in an internment (3)/ camp during World War II, known as Manzanar. (4)
A. 1
B. 2
C. 3
D. 4
E. No error

Direction: Read the sentence to find out whether there is an error in it. The error, if any, will be in one part of the sentence. The number corresponding to that part will be your answer. If the given sentence is correct as it is, mark the answer as 'No error'. Ignore the errors of punctuation, if any.
13. The students of (1)/ Delhi University are (2)/ expecting the arrival of an (3)/ eminent social scientist. (4)
A. 1
B. 2
C. 3
D. 4
E. No error

Direction: Read the sentence to find out whether there is an error in it. The error, if any, will be in one part of the sentence. The number corresponding to that part will be your answer. If the given sentence is correct as it is, mark the answer as 'No error'. Ignore the errors of punctuation, if any.
14. Cricket is a popularly outdoor (1)/ game played in many parts of (2)/ the world on an (3)/ international and national level. (4)
A. 1
B. 2
C. 3
D. 4
E. No error

Direction: Read the sentence to find out whether there is an error in it. The error, if any, will be in one part of the sentence. The number corresponding to that part will be your answer. If the given sentence is correct as it is, mark the answer as 'No error'. Ignore the errors of punctuation, if any.
15. The pre-Socratic period (1)/ also had the Greek (2)/ philosophers believing in (3)/ the concept of beauty. (4)
A. 1
B. 2
C. 3
D. 4
E. No error

Direction: Select the most appropriate option to fill in the blank.
16. Most of the multinational companies are having their branches $\qquad$ the globe.
A. across
B. above
C. about
D. at
17.We have been living in this palace $\qquad$ 1956.
A. for
B. since
C. Against
D. Through

Direction: Select the most appropriate option to fill in the blank.
18. She irritates me a lot, so I
$\qquad$ her the cold shoulder.
A. take
B. put
C. took
D. gave

Select the most appropriate option to fill in the blank.
19. You would $\qquad$ believe me when I tell you what I saw.
A. rarely
B. scarcely
C. often
D. seldom

Direction: Select the most appropriate word to fill in the blank. 20. I'm sure I $\qquad$ them at the party last night.
A. am seeing
B. was seeing
C. have seen
D. saw

Direction: Select the word which means the same as the group of words given.
21. A man of evil reputation
A. Notorious
B. Contagious
C. Ambiguous
D. Ambidextrous
22.Something cannot be described
A. Ineffable
B. Indelible
C. Affable
D. Incapable

Select the most appropriate word for the given group of words.
23. A young person tending to commit crime, particularly minor crime.
A. convict
B. derelict
C. delinquent
D. criminal

Select the most appropriate word for the given group of word.
24. A factual written account of important or historical events in the order of their occurrence.
A. register
B. chronicle
C. chronology
D. journal

Direction: Select the word which means the same as the group of words given.
25. A collection of drawings, documents, etc. that represent a person's, especially an artist's, work
A. Dossier
B. Sketch
C. Profile
D. Portfolio
26. Direction: The questions below consist of a set of labelled parts of a sentence. Out of four options given, select the most logical order of the parts which form a coherent sentence.
The accident spot
P. has been declared
Q. six months on the same spot
R. have died in a road accident in last
S. as a Black Spot because at least 150 people
A. PRQS
B. PSRQ
C. RQPS
D. PSQR

Direction: The questions below consist of a set of labelled parts of a sentence. Out of four options given, select the most logical order of the parts which form a coherent sentence.
27. There were many differences
A. of opinion regarding the
B. contagious leprosy was and
C. how it was transmitted
D. question of just how
A. ADBC
B. BDAC
C. ABCD
D. DACB

Direction: The questions below consist of a set of labelled parts of a sentence. Out of four options given, select the most logical order of the parts which form a coherent sentence.
28. The city police

P: department reported
Q : of all petty crimes
R: go unreported
S : that approximately 80 percent
A. QSRP
B. PSQR
C. PRSQ
D. SQRP

Direction: The questions below consist of a set of labelled parts of a sentence. Out of four options given, select the most logical order of the parts which form a coherent sentence.
29. It has been

P: has a detrimental
Q : found that the

R : effect on the ozone layer
S : use of body spray
A. SPQR
B. QSPR
C. RSQP
D. PQSR

Direction: The questions below consist of a set of labelled parts of a sentence. Out of four options given, select the most logical order of the parts which form a coherent sentence.
30. Work is the one thing
$P$ : and without it
Q : that is necessary
R : to keep the world going
S : we all should die
A. QPSR
B. RPQS
C. QRPS
D. SRPQ
31.Direction: Which of the following words have been correctly spelt
A. Rhithm
B. Refered
C. Precede
D. Pronounciation
32.Direction: Select the correctly spelt word.
A. Mathmetics
B. Mathamatics
C. Mathametics
D. Mathematics
33.Direction: Select the correctly spelt word.
A. Separate
B. Saprate
C. Saperate
D. Siparate
34.Direction: Select the correctly spelt word.
A. miopic
B. paradim
C. doriphore
D. anfractuous
35. Direction: Select the correctly spelt word.
A. Refrigirator
B. Refreegerator
C. Refrigerator
D. Refridgerator
36.Direction: Select the most appropriate synonym of the given word.
Baroque
A. magniloquent
B. Moderate
C. Modest
D. Robust
37.Direction: Select the most appropriate synonym of the given word.
Accord
A. deal
B. antagonism
C. discord
D. denial
38.Direction: Select the most appropriate synonym of the given word.
Visage
A. Silence
B. Denial
C. Quiet
D. Expression

Select the most appropriate antonym of the given word.
39. TOUT
A. annunciate
B. embolden
C. demoralize
D. encourage

Direction: What should come in the place of question mark (?) in the following question?
40. $\left[184+(\sqrt{6})^{2}\right]+?=25 \times 12$
A. 110
B. 105
C. 125
D. 180
$41 \cdot[(428+124) \div 23]+15 \times 5=$ ?
A. 84
B. 99
C. 80
D. 96

Direction: What should come in the place of question mark (?) in the following question?
42. $16+(5 \sqrt{2})^{2}-121=? \times 5$
A. -15
B. 10
C. -11
D. 16
43.In a division question the remainder is 0 . A student mistook the divisor as 16 instead of 61. If he obtained 61 as quotient and 0 remainder, what is the correct quotient?
A. 24
B. 20
C. 16
D. 32
44.Amir spends one-fourth of his total income on education of his children and 25\% on food. Now he left with Rs. 11249, then what is his total income?
A. Rs. 22498
B. Rs. 25684
C. Rs. 24496
D. Rs. 23102
45.The simple interest on the sum Rs. 4570 at the rate of $60 \%$ per annum for 6 months is:
A. Rs. 1244
B. Rs. 1371
C. Rs. 1465
D. Rs. 1642
$46.83 \%$ of the population of $a$ village is 142843 . What is the total population of the village?
A. 156200
B. 135600
C. 157400
D. 172100
47.A shopkeeper incurs a loss of $15 \%$ on selling a product at Rs. 2975. At what price should be sell the product to gain a profit of $15 \%$ ?
A. Rs. 4175
B. Rs. 4225
C. Rs. 4025
D. Rs. 3895
48.Out of a certain numbers of mangoes, $25 \%$ is sold, after which 426 mangoes are left. How many mangoes are there originally?
A. 568
B. 546
C. 572
D. 584
49.Navya invested a sum in a bank offering $15 \%$ compound interest compounded annually and received Rs. 1032 as interest after 2 years. Find the invested sum.
A. Rs. 4000
B. Rs. 2500
C. Rs. 3200
D. Rs. 3600

Direction: What will come in the place of the question mark (?) in the following number series?
50. 23, 26, 35, 62, 143, ?
A. 372
B. 386
C. 360
D. 396
51.25, ?, 61, 97, 145, 205
A. 37
B. 45
C. 32
D. 40
52.6, 7, 16, 51, ?, 1045
A. 215
B. 222
C. 208
D. 236
53.1800, ?, 60, 15, 5, 2.5
A. 270
B. 240
C. 360
D. 300
54.The cost price of a bottle and a jug together is Rs. 2000. If bottle is sold at $20 \%$ and jug is sold at $5 \%$ loss and the total profit is made is $5 \%$, find the cost price of the bottle.
A. Rs. 750
B. Rs. 800
C. Rs. 1200
D. Rs. 1000
55.The marked price of a Kurta is $40 \%$ more than its cost price. If $30 \%$ discount is given on Kurta, then what is the profit or loss percent after selling at discount?
A. 2\% loss
B. 5\% profit
C. $4 \%$ loss
D. $6 \%$ profit
56.The difference between a two digits number and the number formed by reversing the digits is 18 . If the sum of the digits of the number is 12 and the original number is greater then the number obtained by reversing the digits then find the product of the digits.
A. 42
B. 30
C. 35
D. 28
57.A certain sum invested on simple interest becomes double in 1.5 years. In how many years will it become 8 times from the same rate of interest on simple interest?
A. 10.5
B. 12
C. 14.5
D. 16
58.In a will a person divided the amount of Rs. 29400 between his two sons, who are 17 years and 18 years old respectively. He divided it in such a way that each of his sons, when they attain the age of 20 years, would receive the same amount at $10 \%$ compound interest per annum. What is the present share of the younger son?
A. Rs. 16500
B. Rs. 15400
C. Rs. 12600
D. Rs. 14000
59.A person had Rs. 12000. He invested some of it in scheme A at the rate of $12.5 \%$ per annum simple interest and rest of the money in scheme B at the rate of $15 \%$ per annum simple interest. If after 2 years the total interest received by him is Rs. 3350, then what is the amount invested in scheme B?
A. Rs. 7200
B. Rs. 6400
C. Rs. 7000
D. Rs. 7500

Direction: What should come in the place of question mark (?) in the following question?
60. $17^{2}-10^{2}+9 \times 13=(?-6) \times$ 9
A. 60
B. 50
C. 20
D. 40
61. $\sqrt{(18+2 \times 23)}+12^{2}+?=180$
A. 28
B. 32
C. 24
D. 35

Direction: What should come in the place of question mark (?) in the following question?
62. $[(24+16 \times 15) \div 11]+$ ? $=$ $(2 \sqrt{7})^{2}+12$
A. 24
B. 16
C. 20
D. 28

Direction: What should come in the place of question mark (?) in the following question?
63. $124+156-106+?=18^{2}$
A. 140
B. 120
C. 160
D. 150
64.The sales of a shopkeeper for 5 weeks are Rs. 6535, Rs. 6627, Rs. 6755, Rs. 6830 and Rs. 6962. How much sale he must have in the 6th week to get an average sale of Rs. 6800 for 6 weeks?
A. Rs. 7091
B. Rs. 6820
C. Rs. 7069
D. Rs. 7161
65.By selling 96 rings Tanisha suffer a loss equal to the selling price of 24 PPE kit. What is the percentage of loss?
A. $30 \%$
B. $25 \%$
C. $15 \%$
D. $20 \%$
66.The cost of a laptop is Rs. 12000 and sold at $25 \%$ profit after given a discount of $20 \%$. Find the marked price of the laptop.
A. Rs. 16450
B. Rs. 18750
C. Rs. 17650
D. Rs. 18520
67.The ratio of the milk to water in a mixture is $5: 3$. If 80 litres of milk is added in the mixture, the ratio of milk to water becomes 7 : 3. Find the quantity of the milk in the resultant mixture.
A. 280 litres
B. 240 litres
C. 320 litres
D. 300 litres
68.The average weight of 20 girls in a school is 54 kg and the average weight of 15 boys in the school is 61 kg . Find the average weight of these 35 students.
A. 60 kg
B. 57 kg
C. 54 kg
D. 58 kg
69.15, 26, 42, 63, ?, 120
A. 85
B. 72
C. 89
D. 78

Direction: What will come in the place of the question mark (?) in the following number series?
70. 101, ?, 197, 257, 325, 401
A. 145
B. 143
C. 140
D. 148

Direction: What will come in the place of the question mark (?) in the following number series?
71. 20, 21, 29, 56, ?, 245
A. 144
B. 120
C. 135
D. 136
72.3, ?, 18, 38, 78, 158
A. 15
B. 6
C. 10
D. 8
73.A and B invested the capital of Rs. 24000 and Rs. 20000 respectively in a business. After 4 months C joined them with the capital of Rs. 30000 . Find the profit share of C out of the total profit of Rs. 12000 at the end of a year.
A. Rs. 4000
B. Rs. 4200
C. Rs. 3750
D. Rs. 3600
74.M and N started a business with an investment of Rs. 48000 and Rs. 60000 respectively. The ratio of the period of investment by M and N was 5: 3 respectively. If the profit share of N is Rs. 1350 at the end of a year, find the total profit earned by them.
A. Rs. 4200
B. Rs. 3150
C. Rs. 3650
D. Rs. 3800
75.In a mixture of 264 litres, the ratio of the milk to water is $8: 3$. If 55 litres of mixture is taken out and 19 litres of water is added in the mixture, find the ratio of the milk to water in the final mixture.
A. $2: 1$
B. $3: 2$
C. $4: 5$
D. $3: 4$
76.The ratio of the cost price and the marked price of a article is $5: 8$ respectively. After given the discount of Rs. 120, the selling price of the article is Rs. 360, find the cost price of the article.
A. Rs. 400
B. Rs. 280
C. Rs. 320
D. Rs. 300
77.The run scored in 4 cricket matches are $85,95,75$ and 85. What should be the minimum number of runs scored in the 5th match to achieve the average of 87 in the 5 matches?
A. 75
B. 95
C. 80
D. 85

Direction: Study the following information carefully and answer the given questions carefully.

Eight people A, B, C, D, E, F, G and $H$ are sitting around a circular table and all of them are facing towards the centre. $E$ is not the neighbour of
A. G is third to the right of $A . B$ is neither the neighbour of G nor A . C neither sits opposite to G nor is the neighbour of $G$ and $A$. $D$ is the neighbour of $F$ and third to the left of $B$.
78. How many people sit between $F$ and C when counted from right of F ?
A. Three
B. One
C. Two
D. None
79. Who sits second to the right of H?
A. E
B. D
C. G
D. F
80. Who sits adjacent to F?
A. H
B. A
C. D
D. E
81. Who sits third to the right of G ?
A. H
B. C
C. A
D. B

Direction: Study the following information carefully and answer the given questions carefully.

## 82. Statements:

$A \leq M=B, U<T \leq G, M>D \geq U$

## Conclusions:

I. $\mathrm{A}<\mathrm{U}$
II. $M>G$
A. Only conclusion I is true.
B. Only conclusion II is true.
C. Neither conclusion I nor II is true.
D. Both conclusions I and II are true.
83. Statement:
$\mathrm{K}<\mathrm{I}=\mathrm{R}<\mathrm{T}>\mathrm{A}>\mathrm{L}$

## Conclusions:

I. I < T
II. $R<A$
A. Only conclusion I is true.
B. Only conclusion II is true.
C. Neither conclusion I nor II is true.
D. Both conclusions I and II are true.
84. Statement:

A $>\mathrm{S}>\mathrm{D}<\mathrm{F}=\mathrm{G}=\mathrm{H}>\mathrm{J}>\mathrm{K}>\mathrm{L}$ Conclusions:
I. $F>L$
II. $A<H$
A. Only conclusion I is true.
B. Only conclusion II is true.
C. Neither conclusion I nor II is true.
D. Both conclusions I and II are true.
85. Statement:
$\mathrm{Q}>\mathrm{E} \leq \mathrm{W} \leq \mathrm{R}<\mathrm{T}=\mathrm{Y}>\mathrm{U}>\mathrm{I}$

## Conclusions:

I. $\mathrm{Q}<\mathrm{Y}$
II. $\mathrm{E}<\mathrm{Y}$
A. Only conclusion I is true.
B. Only conclusion II is true.
C. Neither conclusion I nor II is true.
D. Both conclusions I and II are true.
86. Statement:
$Z \leq X \leq C=V \leq B>N \leq M$
Conclusions:
I. $\mathrm{Z} \leq \mathrm{B}$
II. $C<M$
A. Only conclusion I is true.
B. Only conclusion II is true.
C. Neither conclusion I nor II is true.
D. Both conclusions I and II are true.
87. What will be the mirror image of the word "SMART"?
A. TRAM2
B. TЯAM2
C. TЯAMS
D. TRAMS
88.If 'BENCH' is coded as 'YVMXS' then how is 'FAULT' coded in this given language?
A. UZFOG
B. UXDML
C. KRVBY
D. SOENX
89.If 'SCORE' is coded as 'IVSGW' then how is 'PLATE' coded in this given language?
A. IXEPT
B. IYDOT
C. XITOE
D. CXITO

Direction: Study the following information carefully and answer the given questions carefully.
$A \% B$ means $A$ is the husband of $B$.
$A$ \# B means $A$ is the wife of $B$.
$A * B$ means $A$ is the mother of $B$.
$A \$ B$ means $A$ is the father of $B$.
90. Which of the following expression is true if $P$ is the son in law of $M$ ?
A. $M * N * O \$ P$
B. $M * N$ \# O \$ P
C. M \$ N \# O \$ P
D. M \# N \$ O \# P
91.If $\mathbf{A} * \mathbf{D} * \mathbf{F} \boldsymbol{\#} \mathbf{G}$, then what is the relation of $G$ with respect to $D$ ?
A. Son
B. Daughter-in-law
C. Father
D. Son-in-law
92. Who is mother of P if $\mathbf{F}$ \# T \$ Y \# U \$ $\mathbf{P}$ is true?
A. Y
B. $U$
C. T
D. F
93.Pick the odd one out?
A. Surrender
B. Fall
C. Submit
D. Win
94.SHIRT is coded is XVMLW then what will be the code of PRIME in the given language?
A. IQMVS
B. IQMVC
C. IQMVI
D. IQMVT

Direction: Study the following information \& answer carefully:

Eight people i.e., A, B, C, D, E, F, G and H are sitting around a circular table facing towards the centre. F sits neither close to A nor opposite to H. A and C sit opposite to each other. Exactly two persons are sitting between E and F . B sits second to left of H who sits fifth to the right of $D$. $E$ is not neighbour of both A and C .
95. Who sits opposite to D?
A. H
B. A
C. E
D. B
96. Who sits second to the right of C?
A. E
B. D
C. G
D. F
97. How many people sit between D and C from the right of C ?
A. One
B. Three
C. Two
D. Four

Direction: In the question below are given three statements followed by the conclusions. You have to take the given statements to be true even if they seem to be at variance with commonly known facts. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.
98. Statements:

Some Rats are Deer.
Some Deer are Bear.

## Conclusion:

Some Rats are Bear.
Some Deer are Rats.
A. Only conclusion I is true.
B. Only conclusion II is true.
C. Either conclusion I or II is true.
D. Neither conclusion I nor II is true.

## 99.Statements:

Some Birds are Seeds.
All Seeds are fruits.
Some fruits are flowers.

## Conclusion:

Some Seeds are Flowers.
Some Fruits are Birds.
A. Only conclusion I is true.
B. Only conclusion II is true.
C. Either conclusion I or II is true.
D. Neither conclusion I nor II is true.
100. Statements:

Some Rent is Home
All Home is Alone
Conclusion:
Some Alone is rent
Some Alone is not Rent
A. Only conclusion I is true.
B. Only conclusion II is true.
C. Either conclusion I or II is true.
D. Both conclusions I and II are true.

## 101. Statements:

Some Rate is Cost
Some Cost is Buy
All Buy is Price

## Conclusion:

All Buy is Cost
No Cost is Rate
A. Only conclusion I is true.
B. Only conclusion II is true.
C. Either conclusion I or II is true.
D. Neither conclusion I nor II is true.
102. Statements:

Some Colour is Paint
No Paint is Ribbon

## Conclusion:

Some Paint is not Ribbon
Some Colour is not Ribbon
A. Only conclusion I is true.
B. Only conclusion II is true.
C. Neither conclusion I nor II is true.
D. Both conclusions I and II are true.

Direction: Study the following information and answer carefully.

Eight people A, B, C, D, E, F, G and H are sitting around a straight-line facing North. H sits fourth to the right of $C$. $D$ is neighbour of $G$ who does not sit close to $H$. B sits at one end. A sits fifth to left of G. Neither G or A is sitting at the corner. F is not the neighbour of H .
103. How many people sit between F and E ?
A. Two
B. One
C. Three
D. No one
104. Who sits third to the left of $G$ ?
A. D
B. E
C. F
D. H
105. Who sits at the left end of the row?
A. C
B. $F$
C. E
D. H
106. How many people sit to the left of H ?
A. Four
B. Three
C. One
D. Two
107.How sits immediate right of G ?
A. B
B. D
C. H
D. E
108. What is the mirror image of PHONE?
А. ЭИОНР
B. эИОН१
C. $\exists \mathrm{NOH} 9$
D. ЕИОНव
109.If SHOCK is coded is JUQME then what will be the code of PEACE in the given language?
A. GRCGE
B. RRCGE
C. CRCGE
D. GCRGE
110.ANGLE is coded is DQJOH, then what will be the code of DOING in the given language?
A. GRLQK
B. GRLRJ
C. GRMQJ
D. GRLQJ
111.Buffalo: Calf:: Deer: ?
A. Kitten
B. Cub
C. Pup
D. Fawn
112.Pick the odd one out?
A. Moon
B. Neptune
C. Uranus
D. Pluto

Direction: Study the following data carefully and answer the questions accordingly.
'supreme court give decision' is written as 'dj rf ko gc'.
'court decision are implemented' is written as 'et ko gc hr'.
'implemented workers are supreme' is written as 'ia hr et rf'.
'workers give important contribution' is written as 'mv ol ia dj'.
'contribution in decision effective' is written as 'bg tn gc ol'.
113. What is the code for 'ko' and 'ol'?
A. give and important
B. court and contribution
C. decision and supreme
D. contribution and decision
E. effective and court
114.If `effective decision implemented' is coded as 'hr gc tn' then what is the possible code for 'in give are supreme'?
A. bg dj ko rf
B. dj rf gc hb
C. Cannot be determined
D. et rf dj bg
E. None of these
115. What is the code for 'et' and 'ia' respectively?
A. 'workers' and 'contribution'
B. Either 'implemented' or 'are' and 'workers'
C. Either 'in' or 'effective' and 'give'
D. 'implemented' and 'supreme'
E. None of these
116.If the code for 'implemented' is interchanged with 'important' and then 'important contribution' is coded as 'et ol' then what is the possible code for 'important are life'?
A. ko mv fa
B. Cannot be determined
C. hr fa dp
D. $m$ via fa
E. fa mv hr
117. What is the code for 'dj ol ap rf hb'?
A. empower give supreme contribution strict
B. give implement strict decision empower
C. effective in strict empower contribution
D. supreme workers give strict decision
E. None of these

Direction: Study the following data carefully and answer the questions accordingly.
There are ten people living in a five storey building such as the ground floor is numbered 1 and the top floor is numbered as 5 . Each of the floors has 2 flats as flat-A and flatB.
(Note 1: Flat-A is to the west of flatB. Flat-A of floor 2 is immediate above flat-A of floor 1 and immediate below flat-A of floor 3 and so on. All the information is not necessarily in the same order.
Note 2: If B lives in flat B and it is given that $A$ lives above $B$ then it
means that $A$ either lives in flat $A$ or flat $B$ above $B$. It is not necessary that $A$ and $B$ live in the same flat.) $K$ lives on the second floor. $Q$ lives below $K$ in flat $B$. There are two floors between Q and N and both lives in different flats. W lives in the south-east of N but not with K. W lives in the north-east of $R$, who does not live on the ground floor. J lives in the north-west of O . V lives below $G$ and above $F$.
118. Who lives on the third floor?
A. F
B. J
C. V
D. O
E. None of these
119. Who among the following lives on the same floor?
A. J, N
B. $K, F$
C. G, O
D. J, G
E. None of these
120. How many people live below $F$ ?
A. Four
B. Two
C. Six
D. Eight
E. None
121. K is related to $\mathrm{V}, \mathrm{N}$ is related to $G$, then, in the same way, $O$ is related to-
A. R
B. V
C. N
D. J
E. None of these
122. Who among the following lives in the south of $R$ ?
A. $N$
B. $F$
C. G
D. O
E. None of these

Direction: Study the data carefully and answer the questions accordingly.
Point $S$ is 30 m north of point $T$. Point $P$ is 30 m south of point 0 . Point $Q$ is 30 m east of point $P$ and 35 m south of point $R$. Point $R$ is 20 m west of point $S$. Point $M$ is 20 m north of point N and 15 m east of point 0 .
123. Point $O$ is in which direction of point Q?
A. West
B. South-East
C. East
D. North-West
E. None of these
124.Four from the following are similar in a certain way and forms a group. Find out the one, which does not belong to that group.
A. P, M
B. $\mathrm{O}, \mathrm{R}$
C. $N, S$
D. Q, T
E. $\mathrm{N}, \mathrm{O}$
125.Point $P$ is in which direction of point $T$ ?
A. West
B. South
C. South-West
D. East
E. None of these

Direction: Study the information given below and answer the questions based on it:
457632893249542782
126. If ' 1 ' is added to the first digit of all the even numbers and ' 2 ' is subtracted from the third digit of all the odd numbers, in how many numbers thus formed will a digit appear twice?
A. Less than four
B. Three
C. More than four
D. Four
E. None of these
127.If all the numbers are arranged in ascending order from left to right then which of the following will be the product of the first and second digits of the number which is fourth from right end?
A. 10
B. 20
C. 18
D. 8
E. None of these
128.If in each number, the first and the third digits are interchanged then which of the following number will be the lowest number?
A. 782
B. 249
C. 542
D. 632
E. None of these
129.If all the vowels of the word 'COMPUTER' is changed to the next letter in the English alphabetical series and each consonant is changed to the previous letter in the English alphabetical series and then the alphabetical thus formed are arranged in alphabetical order from right to left, then which of the following letter will be $4^{\text {th }}$ letter from right?
A. F
B. L
C. O
D. B
E. Q
130.All the letters of ENFRANCHISE are arranged as the English alphabetical series. Then how many meaningful English words can be formed, starting with S,with the first, the fourth, the eighth, the tenth and the eleventh letters of the rearranged word, using each letter only once in each letter?
A. None
B. One
C. Two
D. Three
E. More than three
131.If in the number 745236745, 2 is added to first four digits of the number and 1 is added to last five digits of the number, then which amongst the following digits are repetitive?
A. 4, 6 and 7
B. 4 and 6
C. 4 and 7
D. 6 and 7
E. None of these

Direction: Study the following information carefully and answer the question given below.
The pie chart given below shows the percentage distribution of the amount invested by a person in five different schemes - FD, Insurance, Stocks, PPF and Gold.
Total amount invested = Rs. 25000


- Insurance
- Stocks
- PPF - Gold

132. What is the difference between the amount invested in Stocks and Gold?
A. Rs. 1500
B. Rs. 1250
C. Rs. 1750
D. Rs. 2000

Direction: Study the following information carefully and answer the question given below.
The pie chart given below shows the percentage distribution of the amount invested by a person in five different schemes - FD, Insurance, Stocks, PPF and Gold.
Total amount invested = Rs. 25000

133. What is the ratio of the amount invested in FD to that in Insurance?
A. $2: 3$
B. $4: 5$
C. $6: 5$
D. $4: 7$
134.The amount invested in PPF is how much percentage more than the amount invested in Stocks?
A. $20 \%$
B. $25 \%$
C. $15 \%$
D. $30 \%$

Direction: Study the following information carefully and answer the question given below.
The pie chart given below shows the percentage distribution of the amount invested by a person in five
different schemes - FD, Insurance, Stocks, PPF and Gold.
Total amount invested = Rs. 25000

135. If FD offers the simple interest of $12 \%$ p.a., find the interest received by the person on FD after 2 years.
A. Rs. 900
B. Rs. 840
C. Rs. 800
D. Rs. 960
136.Which of the following organisation released the Financial Stability Report?
A. SIDBI
B. SEBI
C. NABARD
D. IRDAI
E. RBI
137.The Department for Promotion of Industry and Internal Trade (DPIIT) works under which ministry that launched a regulatory compliance portal that will act as a bridge for citizens, industries and the government to minimise burdensome compliances?
A. Ministry of Finance
B. Ministry of Commerce and Industry
C. Ministry of External Affairs
D. Ministry of Electronics and Information Technology
E. Ministry of Consumer Affairs, Food and Public Distribution
138.The Zayed Cricket Stadium will be the new home of T10 cricket for the next five years, starting with the 2019 season. Zayed Cricket Stadium is located in $\qquad$ .
A. UAE
B. Pakistan
C. Bangladesh
D. Australia
E. India
139. Which country has awarded its highest state honour 'Order of St Andrew the Apostle' to PM Narendra Modi in September 2019?
A. France
B. UAE
C. Russia
D. USA
E. UK
140.Which among the following railway stations in India became the 1600th Rail-Wire Wi-Fi zone?
A. Santacruz railway station, Mumbai
B. Nizamuddinrailway station, Delhi
C. Motiharirailway station, Bihar
D. Dhanbadjunction, Jharkhand
E. Cuttack railway station, Odisha
141.'Azadi Ke Diwane' museum has been inaugurated on $4^{\text {th }}$ March 2019 in premises of which fort in Delhi?
A. Red fort
B. Purana Qila
C. Siri fort
D. Tughlaqabadfort
E. Salimgarh fort
142.Who among the following is the winner of the 2019 World Chess Championship?
A. Yifan Hou
B. Mariya Muzychuk
C. Veselin Topalov
D. Magnus Carlsen
E. None of these
143. Which of the following countries has launched the World's first 'floating nuclear power plant' (FNPP)?
A. China
B. USA
C. Russia
D. India
E. Japan
144. Where is the headquarters of Asian Development Bank (ADB) located?
A. Berlin, China
B. Tokyo, Japan
C. Moscow, Russia
D. Shenzhen, China
E. Mandaluyong, Philippines
145. Which country will host the $11^{\text {th }}$

BRICS Summit 2019?
A. South Africa
B. India
C. Brazil
D. Russia
E. China
146.The book "No Presents Please" has been authored by $\qquad$ .
A. Mohsin Hamid
B. Anita Desai
C. Dinesh Shahra
D. Kamila Shamsie
E. Jayant Kaikini
147.India's first integrated lifestyle and banking digital service platform named 'YONO' (acronym for 'You Only Need One') was launched by
$\qquad$ .
A. HDFC
B. ICICI
C. SBI
D. Yes
E. Canara
148.In 2018, Bharat Vatwani and ___ were the two Indians awarded with the Ramon Magsaysay award.
A. Rajendra Singh
B. Arvind Kejriwal
C. Sonam Wangchuk
D. Sathyabhama Das Biju
E. Ravish Kumar
149. Which Union territory became the first Union territory of India to run completely on solar power energy?
A. Delhi
B. Diu
C. Lakshadweep
D. Puducherry
E. None of these
150. Who has been appointed first woman vice-chancellor of Jamia Millia Islamia?
A. Tanvi Azmi
B. Zaira Wasim
C. Zarina Wahab
D. Najma Akhtar
E. Zeenat Aman
151.World Piano Day being observed on $\qquad$ .
A. Mar 29
B. Mar 25
C. April 21
D. Dec 22
E. None of these
152. Which two Indian Naval Ships took part in the celebrations of the 70th anniversary of the Chinese People's Liberation Army (PLA) Navy?
(i) INS Kolkata
(ii) INS Shakti
(iii) INS Arihant
(iv) INS Sahyadri
A. (ii) \& (iii)
B. (i) \& (iii)
C. (i) \& (ii)
D. (ii) \& (iv)
E. (iii) \& (iv)
153. In which year will India host the G20 presidency?
A. 2021
B. 2022
C. 2023
D. 2024
E. 2025
154. Which sportsperson received the 2018 Rajiv Gandhi Khel Ratna award?
A. P.V. Sindhu
B. Bajrang Punia
C. Virat Kohli
D. Jitu Rai
E. Dipa Karmakar
155. Which among the following countries is ranked at topped position in the World Human Development Index (HDI) 2018?
A. Finland
B. Denmark
C. Norway
D. Australia
E. Switzerland
156.Who is the current Chief Election Commissioner (CEC) of India?
A. Sunil Arora
B. S. Y. Quraishi
C. N. Gopalaswami
D. Navin Chawla
E. O.P. Rawat
157. Who is the current Chief Economic Advisor to the Government of India?
A. Arvind Subramanian
B. Surjeet Bhalla
C. K Subramanian
D. Amitabh Ghosh
E. None of the above/More than one of the above
158. The headquarters of the World Economic Forum (WEF) is located in
A. Washington D.C.
B. New York
C. Geneva
D. Vienna
E. Paris
159.World Economic Outlook Report is released by:
A. IMF
B. WTO
C. WEF
D. World Bank
160.Section 12 of Banking Regulation Act 1949 deals with
A. Licensing of banking companies
B. Business of banking in India
C. Capital structure in a banking company
D. Amalgamation of banking companies
E. Cash Reserve
161.On 20 April 2019, Indian Navy launched which guided missile destroyer from Mazagon Dock in Mumbai?
A. Prahar
B. Astra
C. Shashtra
D. Shaurya
E. Imphal
162.A 73-year-old Isaak Hayik set a new world record as the world's oldest person to play in a professional soccer match. Isaak Hayik belongs to which country?
A. Germany
B. Italy
C. Israel
D. South Africa
E. France
163.Name the telecom company that recently got approval from Bombay Stock exchange and National Stock exchange for its proposed merger with Telenor india?
A. Bharthi Airtel
B. Vodafone
C. Idea
D. Tata Docomo
E. None of the above
164. Which bank gained the status of Domestic Systemically Important Banks (D-SIBs) in 2018?
A. ICICI Bank
B. SBI
C. Axis Bank
D. HDFC Bank
E. PNB
165. What is the threshold for bulk deposit, which has been revised by RBI?
A. Rs 2 crore and above
B. Rs 3 crore and above
C. Rs 4 crore and above
D. Rs 5 crore and above
E. Rs 6 crore and above
166. How many individuals have declared an income of more than ₹100 crore during assessment year 2017-18?
A. 41
B. 51
C. 61
D. 71
E. 81
167.An unsecured loan instrument issued by a company that can be converted into stock is known as
A. Convertible debenture
B. Non-convertible debenture
C. Redeemable Debentures
D. Non- Redeemable Debentures
E. None of the above
168.National Housing Bank is an apex principal agency to promote housing finance institution to provide financial and other support Incidental to such institution and for matters connected therewith. The authorized capital of NHB stands at
$\qquad$ .
A. 1000 crores
B. 2000 crores
C. 3000 crores
D. 4000 crores
E. 5000 crores
169.According to Global Nutrition report 2018, which country tops the list of countries with children stunting?
A. Pakistan
B. Nigeria
C. India
D. Bangladesh
E. Indonesia
170. Which country topped the inclusive internet index prepared by Economist Intelligence Unit in February 2019?
A. Denmark
B. Sweden
C. Portugal
D. Spain
E. Switzerland
171.Which Indian artist has been chosen as the Glenfiddich emerging artist 2019?
A. Sitaram Swain
B. Chetnaa Verma
C. Sudarshan Patnaik
D. Raju Baraiya
E. Subir Hati
172.According to EPFO payroll data the net employment generation in the formal sector in Feb 2019 was around $\qquad$ .
A. 8.61 lakh
B. 7.43 lakh
C. 6.56 lakh
D. 5.33 lakh
E. 5.78 lakh
173. Which rail coach factory in India has recently become the largest rail car manufacturer in the world after building more than 2000 coaches in 2018-19?
A. Integral Coach Factory
B. Kapurthala Rail Coach Factory
C. Modern Coach Factory
D. Central Coach Factory
E. None of the above
174. Which is a specialized financial institution that buys the NPA or bad assets from banks and financial institutions so that it can clean up the balance sheets?
A. Bad Banks
B. ARC
C. RBI
D. NHB
E. SEBI
175. Which Indian receive the knight of the order of Arts and letters for 2018 from the French government?
A. Kalki Koechlin
B. Ekta Kapoor
C. Nandita Das
D. Alia Bhatt
E. None of the above
176. What is an investment fund that is characterized by diversification among two or more asset classes?
A. Hybrid Fund
B. Open-ended fund
C. Index Fund
D. Money Market Fund
E. Liquid Fund
177. Which regulatory body has constituted the Task Force on Offshore Rupee Markets?
A. RBI
B. SEBI
C. SIDBI
D. IRDAI
E. NABARD
178. What is the highest polling booth in 2019 Lok Sabha election?
A. Leh
B. Tashigang, Himachal Pradesh
C. Gangtok, Sikkim
D. Jammu
E. None of the above
179. What does A stand for in TPA?
A. Administrator
B. Apprenticeship
C. Atmanirbhar
D. Assistance
E. Affordable
180. What is the expanded form of SHREYAS?
A. Suraksha Health Regional Equality Youth Authorised Scheme
B. Sustainable Higher Education for Youth in Apprenticeship Scheme C. Scheme for Higher Education Youth in Apprenticeship and Skills D. Survey of Health, Regions, Education, Youth, Augmentation Scheme
E. None of the above
181. Who is the first woman to copilot the indigenously made Tejas in the 12th edition of Aero India 2019?
A. Gunjan Saxena
B. P V Sindhu
C. Bhawana Kanth
D. Avani Chaturvedi
E. Sania Nehwal
182. Who headed the Committee on Deepening of Digital Payments?
A. Nandan Nilekani
B. Ajay Mathur
C. M S Viswanathan
D. Urjit Patel
E. Raghu Ram Rajan
183. Where is the headquarters of Fincare Small Finance Bank?
A. Bengaluru
B. Delhi
C. Mumbai
D. Hyderabad
E. Kolkata
184.What does ' $T$ ' stand for in FATF?
A. Trade
B. Task
C. Terminate
D. Time
E. Terrorist

