## A+

# MOCK TEST IBPS CLERK MAINS 2015-16 

## By : GradeStack



# IBPS Clerk 2015 Mains Mock Test Paper 

This Mock Test consists of 200 questions which are spread across 5 sections - English Language, Numerical Ability, Reasoning Ability, Computer Knowledge and General Awareness. The mock test carries 200 marks and of 2 hours duration. There is negative marking of $1 / 4$ marks for each wrong answer.

## ENGLISH LANGUAGE

Directions (1-10) Read the following passage to answer the given questions based on it. Some words/phrases are printed in bold to help you locate them while answering some of the questions.

The common elements in Mr. Modi's speeches abroad can be clearly identified. First and foremost, it is the grandeur of India and his own role as its man of destiny. Second, he claims that things have changed dramatically since he took over and that India is now ready to receive investments and recognition as a global player. He feels the world has a stake in India's development and security and that it is imperative for other countries to work with India. He does not offer any specific concessions but expects the others to respond to his initiatives for their own benefit. According to him, 'Make in India' and 'Digital India' are opportunities for the world to promote India and derive benefits for themselves. In other words, the logic is one applied to a honest business in which every partner makes profit. Statesmanship demands every national leader to have a global vision - he should place his country in the larger context of the well-being of the mankind.

In Mr. Modi's case, India is at the centre of the world. In his speeches at the UN, he claims that what the UN does today was anticipated by India long ago. If India considers the Earth as the mother and calls the whole world a family, it has nothing to learn from sustainable goals, so meticulously put together by other nations. Mr. Modi raised the reform of the Security Council even in the sustainable development session, without saying what India would do as a Permanent Member for the world. His sticking his neck out on this issue, when there is little hope of progress in the near future, seems ill-informed at best. Similarly, he did not seem to notice that the Presidents of the U.S. and China were grappling with the problems of
too much connectivity at the very moment he was selling 'Digital India' to the Silicon Valley.

Mr. Modi also seems to take the diaspora's loyalty for granted and expects the Indian community abroad to extend support to him at all times. History has taught us that the diaspora can be critical of India on occasions. The very people who supported the nuclear tests and the nuclear deal were critical when the deal appeared to fall through. Recent events in India have already sparked adverse reactions from them. In Dubai, they were disappointed that their issues were not addressed directly by the Prime Minister. Whether or not a foreign policy which is premised on seeking advantages for India without projecting a grand vision for the world -will benefit India, only time will tell. However, for an India that had once taken greater pride in giving to the world than taking from it, Mr. Modi's foreign policy is strikingly new.

1. Which of the following statement is/are true in the context of the passage?
A. India is centre of the world.
B. diaspora can be critical for india on occasions.
C. according to Mr.Modi what UN is doing today is anticipated by India.
(1) A \& C
(2) B \& C
(3) A \& B
(4) All of the above
(5) None of these
2. What can be clearly identified in Mr Modi's abroad visits?
(1) Make in India' and 'digital India' are opportunities for world to derive their benefit.
(2) He offers many concessions for others benefit.
(3) Things have changed and now India is ready to receive investments.
(4) All of Above
(5) None of these
3. Which of the following can be the most suitable title of the passage?
(1) A grand vision of India for World.
(2) Misplaced notion of grandeur.
(3) Significance of digital india \& make in India
(4) Mr. Modi's foreign trips
(5) None of these
4. Why people were disappointed with Prime minister during his Dubai visit?
(1) Because their issues were not addressed by prime minister directly.
(2) Prime minister supporting nuclear deal.
(3) India has already sparked adverse reactions for them.
(4) All of Above
(5) None of these
5. According to passage, What Mr. Modi's did not Notice?
(1) Why people were critical when the nuclear deal appeared to fall through.
(2) What prime minister's foreign policy is strikingly new.
(3) The Presidents of the U.S. and China were struggling with the problems of too much connectivity when he was selling 'Digital India' to the Silicon Valley.
(4) Didn't Mentioned in passage.
(5) None of these
6. Choose the word which is most SIMILAR in meaning of the word printed in bold as used in the passage.

## Grandeur

(1) insignificance
(2) unimportance
(3) magnificence
(4) squander
(5) None of these
7. Choose the word which is most SIMILAR in meaning of the word printed in bold as used in the passage.

## Anticipate

(1) assume
(2) drizzle
(3) dubious
(4) amazed
(5) None of these
8. Choose the word which is most SIMILAR in meaning of the word printed in bold as used in the passage.

## Meticulous

(1) careful
(2) undetailed
(3) sloppy
(4) messy
(5) None of these
9. Choose the word which is most OPPOSITE in meaning of the Word printed in bold as used in the passage.

## Grapple

(1) maneuver
(2) procedure
(3) retreat
(4) stroke
(5) None of these
10. Choose the word which is most OPPOSITE in meaning of the Word printed in bold as used in the passage.

## Premise

(1) evidence
(2) assumption
(3) thesis
(4) fact
(5) ground

Directions (Q. 11-20): In the following passage there are blanks, each of which has been numbered. These numbers are printed below the passage and against each, five words are suggested, one of which fits the blank appropriately. Find out the appropriate word in each case

Once upon a time, there lived a pair of geese and a tortoise and the three were the best of friends. One day they were faced by a huge drought and the lake in which they lived was (11) up. They (12) to leave the lake and look for a new lake, but the tortoise could not (13). So, the geese thought of a (14), whereby the tortoise would have to hold a piece of stick by its mouth which would be (15) by the two geese. The only condition was that the tortoise should not speak or it would (16) from the stick to his death. The tortoise agreed to be (17).

But, on seeing this strange (18), people on the way started laughing at the tortoise. Unable to control his (19), he spoke aloud, "What are they (20) about?". And so he fell to his death.
11. 1) rising
2) vaporising
3) soaring
4) soaking
5) drying
12. 1) advised
4) thought
13. 1) understand
2) confided
3) decided
5) suggested
4) talk
2) swim
3) fly
14. 1) magic
5) think
4) plot
15. 1) agreed
2) plan
3) game
5) trick
4) carried
2) manufactured 3) designed
16. 1) balance
4) slipped
5) produced
2) choke
3) fall
5) hang
2) rescued
3) flew
17. 1) disciplined
5) silent
18. 1) bargain
2) arrangement
3) friendship
4) matrix
19. 1) excitement
5) object
4) destiny
2) grip
5) devotion
20. 1) looking
2) talking
3) curiosity
4) pointing
5) laughing

Directions (Q. 21-25): In each of these questions, there are two blank in it. Five words 1), 2), 3), 4) and 5) are suggested. Out of these, only one option fits at both the places in the context of each sentence. Number of that word is the answer.
21. The approval lists a number of strict $\qquad$ that the project must fulfill before going ahead, including how and where the $\qquad$ can be moved.
(1) conditions, sediment
(2) situations, deposit
(3) states, deposit
(4) orders, sediment
(5) none of them
22. The Apple Pencil has the lowest latency and
$\qquad$ well to pressure but it feels susceptible to
$\qquad$ when plugged into the lightening port.
(1) reacts, breakdown
(2) causes, crack
(3) responds, breakage
(4) replies, explosion
(5) answers, damage
23. We are pleased to $\qquad$ our first investment in the mobile content discovery space. This investment is to $\qquad$ new startups in digital media.
(1) organize, hold
(2) arrange, assist
(3) declare, help
(4) announce, support
(5) launch, care
24. While the issue of Kashmir invariably $\qquad$ much passion, successive administrations have been
$\qquad$ lethargic when it comes to measures that can bring more people from the troubled state into the mainstream.
(1) raises, absolutely
(2) evokes, curiously
(3) provokes, basically
(4) increases, accepted
(5) enhances, curiously
25. Windows and walls could be coated with atomically thin $\qquad$ of material that would $\qquad$ with the light and carry internet signals.
(1) sheets, communicate
(2) layers, share
(3) films, relate
(4) layers, interact
(5) covers, relate

Directions (Q. 26-30): Rearrange the following five sentences (A), (B), (C), (D) and (E) in the proper sequence to form a meaningful paragraph; then answer the questions given below them.
(A) At the level of joint secretary and above in central postings, bureaucrats need a lot more domain knowledge than is generally on display.
(B) Motivation to acquire this knowledge is in no way linked to ranking in a civil service entrance exam.
(C) If IAS officers halfway through their career are better than their counterparts in other services, they will qualify in larger numbers.
(D) The majority opinion has outlined a way to encourage specialisation, which ought to enhance the quality of governance.
(E) Governance today is far more complex than the period when some of the existing rules were devised.
26. Which of the following should be the FIRST sentence after rearrangement?
(1) A
(2) B
(3) C
(4) D
(5) E
27. Which of the following should be the THIRD sentence after rearrangement ?
(1) A
(2) B
(3) C
(4) D
(5) E
28. Which of the following should be the LAST (FIFTH) sentence after rearrangement?
(1) A
(2) E
(3) D
(4) C
(5) B
29. Which of the following should be the SECOND sentence after rearrangement ?
(1) A
(2) B
(3) C
(4) D
(5) E
30. Which of the following should be the FOURTH sentence after rearrangement ?
(1) A
(2) B
(3) C
(4) E
(5) D

Directions (Q. 31-34): 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 number of that part is the answer. If there is no error, the answer is 5 ), ie 'No error'. (Ignore the errors of punctuation, if any.)
31. If you have made a mistake / while filling up the form / you should be informed / 4) the Income Tax department immediately. / 5) No error
(1) If you have made a mistake
(2) while filling up the form
(3) you should be informed
(4) he Income Tax department immediately.
(5) No Error
32. According to newspaper reports, / there is more internet users / in small towns / than in metros. / No error
(1) According to newspaper reports,
(2) there is more internet users
(3) in small towns
(4) than in metros.
(5) No error
33. Even if this charge is unjust, there is a / clear disconnect among its / big-picture messaging and the hate speech / of some of its neta's on the ground. / No error
(1) Even if this charge is unjust, there is a
(2) clear disconnect among its
(3) big-picture messaging and the hate speech
(4) of some of its neta's on the ground.
(5) No error
34. India must help deliver an / new Indo-African synergy that / can speak effectively for this developing / bloc at international forums./ No error
(1) India must help deliver an
(2) new Indo-African synergy that
(3) can speak effectively for this developing
(4) bloc at international forums.
(5) No error
35. He has called the internet a CIA / plot and his desire for a / walled internet had grown / with western sanctions. / No error
(1) He has called the internet a CIA
(2) plot and his desire for a
(3) walled internet had grown
(4) with western sanctions.
(5) No error

Directions (Q. 36-378): Which of the phrases 1), 2), 3)
and 4) given below should replace the phrase given in bold in the following sentence to make the sentence grammatically correct. If the sentence is correct as it is and No correction
is required, mark 5) as the answer
36. A small-scale entrepreneur need not suffer for lack of working capital, nor does he had to bow and scrape before a bank manager.
(1) nor does he have to
(2) nor did he had to
(3) not does he has for
(4) not does he has to be
(5) No Correction required.
37. It is important for contemporary politicians to be learnt from these mistakes instead of repeating them.
(1) to the learn by these mistakes
(2) to the learnt from these mistakes
(3) for learn from that mistakes
(4) to learn from these mistakes
(5) No Correction required.
38. Farmers seeking to add value to'their produce will encounter few hindrance on a competitive situation.
(1) few hindrance in the
(2) fewer hindrances of an
(3) fewer hindrances in a
(4) few hindrances in the
(5) No Correction required.

Direction (Q. 39-40): In each question below, four words printed in bold are given. These are numbered 1), 2), 3) and 4). One of these words printed in bold may either be wrongly spelt or inappropriate in the context of the sentence. Find out the word that is inappropriate or wrongly spelt, if any. The number of that word is your answer. If all the words printed in bold are correctly spelt and appropriate in the context of the sentence then mark 5), ie 'All Correct', as your answer
39. Indian officildem has all but acknowledged what many suspected all along - that there is something amiss about the growth narrative.
(1) officildem
(2) acknowledged
(3) suspected
(4) amiss
(5) All are correct
40. It has promised that the fiscal deficit target of 3.9 per cent of GDP will be adhered to, without serious cutbecks in expenditure. All are correct
(1) promised
(2) target
(3) adhered
(4) cutbecks

## NUMERICAL ABILITY

Directions (41-45): What will come in place of the question mark (?) in the given questions?
41. $285 \times 25+156=(?)^{2}+(15)^{2}$
(1) 84
(2) 86
(3) 76
(4) 92
(5) None of these
42. $[(1120 \div 4) \times 7.5] \div 15=$ ?
(1) 160
(2) 140
(3) 120
(4) 130
(5) None of these
43. $(45 \times 25 \times 8)+(22 \times 12 \times 8)=? \times 6$
(1) 1792
(2) 1856
(3) 1752
(4) 1852
(5) None of these
44. $(3375 \div 15)+(744 \div 24)=\sqrt{ }$ ? +248
(1) 24
(2) 8
(3) 64
(4) 16
(5) None of these
45.(7) ${ }^{5.2} \div(49)^{0.8} \times(343)^{2}=(7)^{5+\text { ? }}$
(1) 4.1
(2) 4.6
(3) 4.9
(4) 5.2
(5) None of these

Directions (46-50): What approximate value should come in place of the question mark (?) in the following question? (Note: You are not expected to calculate the exact value.)
46. $21.003 \times 39.998-209.91=126 \times$ ?
(1) 5
(2) 4
(3) 3
(4) 2
(5) 6
47. $1440.0003 \div 23.999 \times 2.5 \times 3=$ ?
(1) 450
(2) 500
(3) 420
(4) 360
(5) 520
48. $3995.009-290.999-129.989 \times 2=$ ?
(1) 3410
(2) 3445
(3) 3435
(4) 3465
(5) 3530
49. $(15)^{2}+(19.99)^{2}+(24.001)^{2}=$ ?
(1) 1250
(2) 1200
(3) 1300
(4) 1120
(5) 1160
50. $(99999 \div 999 \div 9) \times 99.99=$ ?
(1) 1250
(2) 1000
(3) 1050
(4) 1220
(5) 1110

Directions (51-55): What will come in place of the question mark (?) in the following number series?
51. 2, 8, 20, 44, 92, (?)
(1) 185
(2)188
(3) 278
(4) 192
(5) None of these
52. 15, 31, 64, 131, (?)
(1) 292
(2) 272
(3) 266
(4) 225
(5) None of these
53. $1752 \quad 158 \quad 477$ (?)
(1) 1442
(2) 1433
(3) 1435
(4) 1456
(5) None of these
54. $442 \quad 530 \quad 626 \quad 730 \quad 842$ (?)
(1) 962
(2) 912
(3) 1120
(4) 981
(5) None of these
55. $1 \begin{array}{llllll} & 2 & 5 & 16 & 65\end{array}$
(1) 326
(2) 362
(3) 332
(4) 340
(5) None of these
56. Armaan sold his laptop at a loss of $8 \%$. If he had been able to sell it at a gain of $12 \%$, he would have fetched Rs 12000 more than it did. What was the cost price of laptop?

1) Rs 48,000
2) Rs 56,000
3) Rs 60,000
4) Rs 64,000
5) Rs 72,000
57. A certain number of women can do a work in 50 days. If there were 20 women more it could have been finished in 5 days less. How many women are there?
1) 120
2) 140
3) 160
4) 180
5) 200
58. Five alarms start to ring together and ring at the intervals of $3,4,6,11$ and 12 seconds respectively. How many times will they ring together in one hour, excluding the one at the start?
1) 24 times
2) 25 times
3) 26 times
4) 27 times
5) 28 times
59. What is the number which, when added to the terms of the ratio $19: 31$ makes the new ratio $9: 13$ ?
1) 4
2) 9
3) 8
4) 7
5) None of these
60. A person sells one house for Rs 75 lakhs, making a profits of $25 \%$. He sells another house at a loss of $20 \%$, and on the whole he makes neither profit nor loss. What is the cost of the second house.
1) 50 lakhs
2) 60 lakhs
3) 75 lakhs
4) 90 lakhs
5) None of these
61. Ravi and Raj invested in the ratio of $4: 3$ in a business. If $16 \%$ of the total profit goes to charity and Ravi's share of profit is Rs 816 , what is the amount of total profit?
1) Rs 1200
2) Rs 1400
3) Rs 1500
4) Rs 1700
5) None of these
62. The average of the first and second of three numbers is 12 more than the average of the second and the third of these numbers. What is the difference between the first and the third of these three numbers?
1) 6
2) 12
3) 24
4) 36
5) 18
63. A person completes journey by using three different type of vehicles. He completes first part with speed of 10 kmph , second part at the speed of 12 kmph and third part at the speed of 15 kmph . If the distance travelled by each vehicle is equal then what is the average speed of that person throughout the journey?
1) 12 kmph
2) 12.5 kmph
3) 13 kmph
4) 13.5 kmph
5) None of these
64. If the ratio of the ages of $A$ and $B$ at present is $7: 4$. After 12 years the ratio of their ages will be $10: 7$, what is the present age of $B$ ?
1) 12 years
2) 14 years
3) 16 years
4) 18 years
5) 20 years
65. If a shopkeeper sells $1 / 3$ rd of total stock of sugar at a profit of $15 \%$, half of total stock at a profit of $8 \%$ and remaining part at a profit of $12 \%$. If the total profit he gains is Rs 605 then what was the original value of the commodity?
1) Rs 5400
2) Rs 5500
3) Rs 5600
4) Rs 5750
5) None of these
66. In what time will a sum of money will become 5 times its value if simple interest is $16 \%$ per annum?
1) 12 years
2) 16 years
3) 20 years
4) 25 years
5) 32 years
67. An amount of money grows up to Rs 3840 in 2 years and up to Rs 4800 in 3 years on compound interest. What is the amount?
1) Rs 2420
2) Rs 2457.6
3) Rs 2650.5
4) Rs 2800
5) None of these
68. The respective ratio between the present ages of Yogesh, Vinod \& Kamal is $3: 4: 5$. If the average of their present ages if 28 years then what would be the sum of the ages of Yogesh and Vinod together after 5 years?
(1) 45 years
(2) 55 years
(3) 52 years
(4) 59 years
(5) None of these
69. Sum of area of a circle and a rectangle is equal to 1166 sq.cm. The diameter of the circle is 28 cm . What is the sum of the circumference of the circle and the perimeter of the rectangle if the length of the rectangle is 25 cm ?
(1) 186 cm
(2) 182 cm
(3) 184 cm
(4) Cannot be determined
(5) None of these
70. A 320 metre long Metro moving with an average speed of $120 \mathrm{~km} / \mathrm{hr}$ crosses a platform in 24 seconds. A woman crosses the same platform in 4 minutes. What is the speed of wo man in metre/second?
(1) 2.4
(2) 1.5
(3) 1.6
(4) 2.0
(5) None of these

Directions (71-75): In the following Line charts percentage distribution of marks scored by two students $A$ and $B$ in five subjects are given.
Both the students scored 500 each, and then answer the following questions.

71. What is the difference between marks they got in Maths?

1) 5
2) 8
3) 12
4) 15
5) None of these
72. What is the ratio of marks scored in Chemistry by both the students $A$ and $B$ respectively?
1) $3: 5$
2) $5: 3$
3) $5: 8$
4) $8: 5$
5) None of these
6) $1: 2$
7) $2: 1$
8) $2: 3$
9) $3: 2$
10) $1: 1$
73. What is the average marks Student B scored in Physics, Chemistry, English and Maths?
1) 102
2) 104.5
3) 106.25
4) 96.75
5) 98
74. What is the ratio of number of subjects in which $A$ and B failed where total marks for each paper is 200 and 75. If the percentage marks Student A scores total 600 have scored in Chemistry? pass marks is 80 ?
1) 75
2) 80
3) 85
4) 90
5) 100

Directions (76-80): Following sub-divided graph shows the population of six cities (in lakhs) and the percentage of literate people in each city. Answer the following question based on these graphs.

the percentage of literate people who are in government job.

79. What is the total number of literate people in Kota and Pune together?
76. What is the number of people in Kota who are literate and in government jobs?
(1) 660000
(2) 677600
(3) 67000
(4) 925600
(5) None of these
77. What is the number of people in Kanpur who are literate but not in government jobs?
(1) 2877760
(2)276000
(3) 256000
(4) 2876000
(5)None of these
78. What is the total number of literate people in all six cities?
(1) 230.46 lakhs
(2)231.42 Lakhs
(3) 221.44 Lakhs
(4) 229.44 lakhs
(5)none of these
(1) 65.60 Lakhs
(2)64.64 Lakhs
(3) 68.64 Lakhs
(4) 66.25 Lakhs
(5)None of these
80. What is the percentage of people in Patna who are in government jobs?
(1) $80 \%$
(2) $50 \%$
(3) $40 \%$
(4) $20 \%$
(5)10\%

## REASONING ABILITY

Directions (Q 81-85): In each question below three statement followed by two conclusions numbered I and II. You have to take the two given statements to be true even if they seem to be at variance with commonly known facts and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.
81. Statements: All lawyers are engineers. All engineers are doctors. Some doctors are teachers.

## Conclusions:

I. Some teacher being lawyer is a possibility.
II. All doctors being lawyers are possibility.
(1) Only conclusion Neither I nor II follows.
(2) Only conclusion I follow.
(3) Only Either I or II follows
(4) Only conclusion II follows.
(5) Both conclusions I and II follow
82. Statements: Some cups are glasses. All glasses are bowls. Some bowls are bottles.
Conclusions: I. Some bottles are glasses.
II. Some bottle being cup is a possibility.
(1) Only conclusion Neither I nor II follows.
(2) Only conclusion Either I or II follows.
(3) Only conclusion I follow.
(4) Only conclusion II follows.
(5) Both conclusions I and II follow
83. Statements: Some vegetables are onions No onion is a potato. Some potatoes are bananas.
Conclusions: I. At least some bananas are vegetable.
II. No onion is a banana.
(1) Only conclusion Neither I nor II follows.
(2) Only conclusion Either I or II follows.
(3) Only conclusion I follow.
(4) Only conclusion II follows.
(5) Both conclusions I and II follow
84. Statements: Some vegetables are onions No onion is a potato. Some potatoes are bananas.
Conclusions: I. There is a possibility that some
bananas are vegetables.
II. Some bananas are onions.
(1) Only conclusion Neither I nor II follows.
(2) Only conclusion Either I or II follows.
(3) Only conclusion I follow.
(4) Only conclusion II follows.
(5) Both conclusions I and II follow
85. Statements: Some kiwis are apples. Some apples are grapes. Some grapes are fruits.
Conclusions: I. At least some kiwis are fruits.
II. Some kiwis are not fruits.
(1) Only conclusion II follows.
(2) Only conclusion Neither I nor II follows.
(3) Both conclusions I and II follow
(4) Only conclusion Either I or II follows.
(5) Only conclusion I follow.

Directions (Q. 86-90): In these questions, relationship between different elements is shown in the statements. These statements are followed by two conclusions. Read both statements \& conclusion and Give answer :

1) If only conclusion I follows.
2) If only conclusion II follows.
3) If only conclusion Either I or II follows.
4) If only conclusion Neither I nor II follows.
5) If only both conclusions I and II follow.
86. Statements: $\mathrm{R}<\mathrm{K}>\mathrm{J}>\mathrm{N}=\mathrm{T}<\mathrm{O}$ Conclusions: I.K> T II. $0>\mathrm{J}$
87. Statements: $T>N>I, D=R>L, T=D$ Conclusions: I. D>I II. $\mathrm{R}>\mathrm{N}$
88. Statements: $\mathrm{T}>\mathrm{N}>\mathrm{I}, \mathrm{D}=\mathrm{R}>\mathrm{L}, \mathrm{T}=\mathrm{D}$ Conclusions: I. L < I
II. $\mathrm{N}>\mathrm{L}$
89. Statements: $\mathrm{C}<\mathrm{Z}=\mathrm{X}<\mathrm{L}=\mathrm{E}>\mathrm{M}$ Conclusions: I. Z $>$ M II. E $>\mathrm{C}$
90. Statements: $\mathrm{H}>\mathrm{T}=\mathrm{M}, \mathrm{N}<\mathrm{Q}<\mathrm{G}$ Conclusions: I. $\mathrm{Q}>\mathrm{T} \quad$ II. $\mathrm{M}<\mathrm{N}$

Directions: (Q91-95): Below are given two arrangements I \& II. The elements in the two arrangements written one below the other are corresponding elements. Study both the arrangement carefully to answer these questions.
I: T \$ I E \# DRHF @ \% J M * $\Delta$ L
II: 58 Q 4AK 3 U 6 WY17V2 9
91. Four of the following are alike in a certain way on the basis of their positions in the above arrangements and so form a group. Which is the one that does not belong to the group?

1) $* 2 \mathrm{~L}$
2) I4\#
3) H6@
4) EAD
5) M1\%
92. If T8:5I, MV : $7 \Delta$ then FW : ?
1) $6 @$
2) $6 \%$
3) Y@
4) YJ
5) None of these
93. If all the elements in the first half of the arrangement I are replaced by the corresponding elements in arrangements II, which element will be fourth to the left of eighth element from the right in arrangement I?
1) \#
2) E
3) 4
4) A
5) None of these
94. What will come in place of question mark (?) in the following series based on the above arrangements? TI\$ QA4 \#RD ?
1) $\mathrm{H} @ \mathrm{~F}$
2) UW6
3) 36 U
4) RFH
5) None of these
95. If in arrangement I the order of all the elements is reversed which element will be third to the left of eleventh from the left end?
1) $F$
2) 6
3) H
4) U
5) None of these

Directions (Q96-100): Study the following questions carefully to answer the given questions.

8 neighbors $\mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{E}, \mathrm{F}, \mathrm{G}$ and H are sitting around a circular table. They have the following professions: IAS, Banker, Doctor, Professor, Teacher, Chemist, Scientist and Actor, not in this particular order. G isn't a chemist. The one who is a Professor sits third to the right of one who is to immediate left of $D$, the banker. Doctor sits third to the left of Chemist. A and F are immediate neighbors of each other. E isn't a neighbor of C or D. C sits third to right of B. Only three people sit between IAS and Teacher, who is second to the left of Scientist. Only two people sit between $C$ and the banker. F isn't an IAS. Banker and Professor are neither the neighbor of Scientist nor the Chemist.
96. Who is an actor?

1) $A$
2) H
3) F
4) G
5) Either G or H
97. How many people are sitting between $H$ and $D$ ?
1) Five
2) Four
3) Three
4) Cannot be determined
5) None of these
98. If starting from A , all are made to sit in alphabetical order, clockwise then how many would have their position changed?
1) Two
2) Four
3) Five
4) Six
5) None of these
99. If Doctor and IAS were to exchange their position then who'd be sitting opposite to Scientist?
1) $F$
2) $A$
3) H
4)D
4) None of these
100. Find the odd-one out pair:
1) EA
2) $F G$
3) CG
4) HD
5) BF

Directions (Q. 101-105): Study the following information carefully and answer the questions given below:

Seven people - J, K, L, M, N, O and P - have different hobbies, viz Travelling, Reading, Dancing,
Painting, Sculpting, Singing and Pottery making, but not necessarily in the same order. Each of them belongs to
a different State, viz Punjab, Odisha, Kerala Rajasthan, Maharashtra, Gujarat and Karnataka, but not necessarily in the same order. J belongs to Maharashtra.

M likes Pottery making. The person who likes Sculpting is from the state of Odisha. The person who likes Dancing is from the state of Gujarat. 0 does not belong to Gujarat, Odisha, Punjab or Rajasthan. O does not like Singing, Reading or Painting. K does not belong to Kerala, Odisha, Punjab or Rajasthan.

K does not like Painting, Travelling, Reading or Singing. L does not like Sculpting and he is not from Rajasthan or Punjab. Neither M not P belongs to Punjab. J does not like Reading. The person from Kerala likes Singing.
101. Who among the following likes Singing?

1) J
2) L
3) N
4) P
5) Cannot be determined
102. Which of the following combinations is true according to the given information?
1) J - Travelling - Maharashtra
2) L - Dancing - Gujarat
3) N - Reading - Karnataka
4) M - Pottery making - Rajasthan
5) All are true
103. Who among the following belongs to the State of Karnataka?
1) K
2) M
3) 0
4) N
5) Cannot be determined
104. Which of the following combinations is true about P?
1) Sculpting - Odisha
2) Pottery making - Karnataka
3) Dancing - Gujarat 4) Singing - Kerala
4) Travelling - Karnataka
105. The person who belongs to Punjab, likes:
1) Travelling
2) Sculpting
3) Painting
4) Pottery
5) None of these

Directions (Q 106-110): This question consists of a question and two statements numbered I and II given below it. You have to decide whether the data given in the statements are sufficient to answer the question. Read both statement and choose the most appropriate option.

1) The data in statement I alone is sufficient to answer the question, while the data in statement II alone are not sufficient to answer the question.
2) The data in statement II alone is sufficient to answer the question while the data in statement I alone are not sufficient to answer the question.
3) The data either in statement I alone or in statement II alone are sufficient to answer the question.
4) The data even in both statements I and II together are not sufficient to answer the question.
5) The data in both statements I and II together are sufficient to answer the question.
106. Among A, B, C, D and E each having a different age. Who is the youngest?
I. $C$ is older than $B$ and $E$.
II.A is older than $C$ but younger than $D$.
107. What is L's position from the left end of a row of thirty girls facing South?
I. P is fourth to the right of $L$ and twelfth from the right end.
II.T is third to the left of $L$ and tenth from the left end.
108. Point $A$ is towards which direction from point $B$ ?
I. If a person walks 4 m towards the north from point

A, and takes two consecutive rights turns each after
walking 4 m , he would reach point C , which is 8 m away from point B.
II. Point $D$ is $2 m$ towards the east of point $A$ and $4 m$ towards the west of point $B$.
109. What was the grand total of Team A?
I. Puja correctly remembers that Team A scored a grand total of above 85 but below 94 points.
II. Sureka correctly remembers that Team A scored a grand total of above 80 and below 87 points.
110. How will 'COMEDY' be coded in a certain code language?
I. In the code language each vowel in the word is changed to the next letter in the English alphabetical series.
II. In the code language each consonant in the word is changed to the previous letter in the English alphabetical series.

Directions (Q111-115): Study the following information carefully to answer the questions.
$A, B, C, D, E, F$ and $G$ are seven friends sitting in a straight line facing north, but not necessarily in the same order. E sits in the middle of the row. $C$ sits at one of the extreme ends of the row. B does not sit at any of the extreme ends of the row. D sits third to the left of G , who is not the neighbor of A. $B$ sits on the immediate left of $F$.
111. Which of the following pairs are the immediate neighbors of $D$ ?
(1) A, C
(2) E, G
(3)A,B
(4) C,F
5) None of these
112. How many persons sit to the right of $A$ ?
(1) None
(2) One
(3) Two
(4) Three
(5) None of these
113. Who among the following sits second to the right of the fifth person from the right end of the row?
(1) A
(2) E
(3) B
(4) D
(5) None of these
114. If all the persons are made to sit in alphabetical from left to right, the position of how many persons will remain unchanged?
(1) None
(2) One
(3) Two
(4) Three
5) None of these
115. Four of the following five are alike in a certain way based on the information given abov and so form a group. Which is the one that does not belong to that group?
(1) E
(2) C
(3) D
(4)B
5) A
116. Sheena moved a distance of 75 m towards north.

She then turned to the left and after walking for about 25 m , turned left again and walked 80m.
Finally, she turned to the right at an angle of $45^{\circ}$. In which direction was she moving finally?

1) South east
2)North east
2) North west
4)South West
3) None of these
117. Each vowel in the word HEALTHY is replaced by the previous letter in the English alphabet and each consonant is replaced by the next letter in the English alphabet, then the substituted letters are arranged in alphabetical order. Which of the following will be the fifth from the left end ?
(1) U
(2) M
(3) T
(4) I
(5) None of these
118. Among $A, B, C, D$ and $E$ each having a different weight, $D$ is heavier than $A$ and $E$ and $B$ is lighter than $C$. Who among them is the heaviest?
(1) D
(2) B
(3) C
(4) Data inadequate
(5) None of these

Directions (Q 119-120): Study the following information carefully to answer the questions.
'G-H' means 'G is daughter of $\mathrm{H}^{\prime}$
' $\mathrm{G}+\mathrm{H}^{\prime}$ means ' G is wife of $\mathrm{H}^{\prime}$
' $\mathrm{G} \div \mathrm{H}^{\prime}$ means ' G is father of $\mathrm{H}^{\prime}$
'G x H' means 'G is son of H'.
119. How is $L$ related to $M$ in the given expression $\mathrm{M}+\mathrm{T} \div \mathrm{L}+\mathrm{U}$ ?
(1) Son
(2) Sister
(3) Daughter
(4) Can't be determined
(5) None of these
120. In the expression ' $\mathrm{N}-\mathrm{R}+\mathrm{S}$ ' how is N related to S ?
(1) Father
(2) Son
(3)Daughter
(4) Mother
(5) None of these

## COMPUTER KNOWLEDGE

121. The output quality of a printer is measured by-
(1) Dot per inch
(2) Dot per sq. Inch
(3) Dots printed per unit tune
(4) All of above
(5) None of these
122. In analog computer -
(1) Input is first converted to digital form
(2) Input is never converted to digital form
(3) Output is displayed in digital form
(4) All of above
(5) None of these
123. In latest generation computers, the instructions are executed:
(1) Parallel only
(2) Sequentially only
(3) Both sequentially and parallel
(4) All of above
(5) None of these
124. Who designed the first electronic computer ENIAC?
(1) Van-Neumann
(2) Joseph M. Jacquard
(3) J. Presper Eckert and John W Mauchly
(4) All of above
(5) None of these
125. Who invented the high level language ' C '?
(1) Dennis M. Ritchie
(2) Niklaus Writh
(3) Seymour Papert
(4) Donald Kunth
(5) None of these
126. A Person who designs program, operate and maintain computer equipment refers to-
(1) Console-operator
(2) Programmer
(3) People- ware
(4) System Analyst
(5) None of these
127. Which of the following is an example of connectivity?
(1) CD
(2) floppy disk
(3) power cord
(4) data
(5) Internet
128. Human beings are referred to as Homosapinens, which device is called Sillico Sapiens?
(1) Monitor
(2) Hardware
(3) Robot
(4) Computer
(5) None of these
129. An error in software or hardware is called a bug. What is the alternative computer jargon for it?
(1) Leech
(2) Squid
(3) Slug
(4) Glitch
(5) None of these
130. Modern Computer are very reliable but they are not
(1) Fast
(2) Powerful
(3) Infallible
(4) Cheap
(5) None of these
131. 'Most Advanced form of ROM is-
(1) PROM
(2) Cache Memory
(3) EPROM
(4) EEPROM
(5) None of these
132. Laptops was invented by-
(1) Dennis Ritchie
(2) Blaise Pascal
(3) Donald Kunth
(4) Charles Babbage
(5) Adam Osborne
133. Personal computers use a number of chips mounted on a main circuit board. What is the common name for such boards?
(1) Daughter board
(2) Motherboard
(3) Father board
(4)Breadboard
(5) None of these
134. Granting an outside organization access to internet web pages is often implemented using a(n)-
(1) Extranet
(2) Intranet
(3) Internet
(4) Wirenet
(5) None of these
135. What is meant by a dedicated computer?
(1) Which is used by one person only
(2) Which is assigned one and only one task
(3) Which uses one kind of software
(4) Which is meant for application software
(5) None of these
136. The system unit of a personal computer typically contains all of the following except:
(1) Microprocessor
(2) Disk controller
(3) Serial interface
(4) Modem
(5) None of these
137. A computer program that converts an entire program into machine language is called a/an -
(1) Interpreter
(2) Simulator
(3) Compiler
(4) Commander
(5) None of these
138. All of the following are examples of real security and privacy risks except-
(1)Hackers
(2) Spam
(3) Viruses
(4) Identify theft
(5) None of these
139. $\qquad$ are specially designed computer chips reside inside other devices, such as your car or your electronic thermostat.
(1) Servers
(2) Embedded computers
(3) Robotic computers
(4) Mainframes
(5) None of these
140. The operating system creates $\qquad$ from the physical Computer
(1) Virtual space
(2) Virtual computers
(3) Virtual device
(4) All of the above
(5) None of these
141. Swapping:
(1) Works best with may many small partitions
(2) Allows many programs to use memory simultaneously
(3) Allows each program in turn to use the memory
(4) Does not work with overlaying
(5) None of these
142. Which of the following Operating system does not implement multitasking truly?
(1) Windows 98
(2) Windows NT
(3) Windows XP
(4)Ms-DOS
(5) None of these
143. When a computer is first turned on or restarted, a special type of absolute loader called $\qquad$ is executed
(1) Compile and Go loader
(2) boot loader
(3) Bootstrap loader
(4) Relating
Loader
(5) None of these
144. Poor response times are usually caused by -
(1) Process busy
(2) High I/O rates
(3) High paging rates
(4) Any of the above (5) None of these
145. Which of the following program is not a utility?
(1) Debugger
(2) Editor
(3) Spooler
(4) All of the above (5) None of these
146. Storage that retains its data after the power is turned off is referred to as $\qquad$ .
(1) volatile storage
(2) sequential storage
(3) direct storage
(4) non-volatile storage
(5) Mobile storage
147. A goal of data mining includes which of the following?
(1) to explain some observed events or condition
(2) to confirm the data exist
(3) to analyse data for expected relationship
(4) to create a new data warehouse
(5) None of these
148. The operating system manages
(1) Memory
(2) Processes
(3) Disks and I/O devices
(4) All of the above
(5) None of these
149. Artificial Intelligence is associated with which generation
(1) First
(2) fifth
(3) Third
(4) Any of the above
(5) None of these
150. If a computer on the network shares resources for others to use, it is called -
(1) Server
(2) Client
(3) Mainframe
(4) Personal computer
(5) None of these
151. The most frequently used instructions of a computer program are likely to be fetched from-
(1) the hard disk
(2) cache memory
(3) RAM
(4) Registers
(5) None of these
152. The purpose of the primary key in a database is to-
(1) unlock the database
(2) provide a map of the data
(3) uniquely identify a record
(4) establish constraints on database operations
(5) None of these
153. For large networks, $\qquad$ topology is used.
(1) Bus
(2) Star
(3) Ring
(4) Hybrid
(5) None of these
154. ISO stands for:
(1) International Standard Organization
(2) International Student Organization
(3) Integrated Services Organization
(4) Inter service organisation
(5) None of these
155. ISO-OSI model is used in -
(1) Stand alone PC
(2) Network environment
(3) Telephone
(4) Multilevel environment
(5) None of these

## GENERAL AWARENESS

161. Recently, RBI proposed marginal cost of funds methodology to calculate Base Rate. It will be effective from $\qquad$ .
(1) Jaunary1, 2016
(2) March 31, 2016
(3) April 1, 2016
(4) June 1, 2016
(5) None of these
162. As per the RBI guidelines, Payment Banks are not eligible to offer $\qquad$ facilities to its customer?
(1) open small savings accounts
(2) Debit cards
(3) Credit Cards and Loans
(4) accept deposits of up to Rs. 1 lakh
(5) None of these
163. Which of the following banks has launched 10 -second paperless instant loan Scheme for its existing customers?
(1) SBI
(2) Axis
(3) ICICI
(4) HDFC
(5) Yes
164. $\qquad$ allows LAN users to share computer programs and data.
(1) Communication server
(2) Print server
(3) File server
(4) Modem server
(5) None of these
165. What is the central device in star topology?
(1) STP server
(2) Hub
(3) PDC
(4) Router
(5) None of these
166. You can have a live conversation with another connected user with $\qquad$ .
(1) e-mail
(2) instant messaging
(3) e-commerce
(4) distance learning
(5) Word package
167. $\qquad$ runs on computer hardware and serve as platform for other software to run on?
(1) Operating System
(2) Application Software
(3) System Software
(4) All
(5) None of these
168. $\qquad$ is process of finding errors in software code?
(1) Compiling
(2) Debugging
(3) Assembler
(4) All
(5) None of these
169. Recently, The International Monetary Fund (IMF) decided to include the Chinese Yuan in the basket of its elite reserve currencies which is used to calculate the value of the SDR. Expand the term SDR.
(1) Special Diagram Rights
(2) Special Drawing Rights
(3) Special Drawing Rate
(4) Social Drawing Revenue
(5) Special Drawing Reserve
165.14 ${ }^{\text {th }}$ Pravasi Bharatiya Diwas 2016 will be held in $\qquad$ .
(1) Agra
(2) New Delhi
(3) Lucknow
(4) Jaipur
(5) Ahmadabad
170. Recently, Railways Minister Suresh Prabhu flagged off the first double-decker Shatabdi train between which two city __
(1) Lucknow - New Delhi
(2) Agra - Delhi
(3) Delhi - Mumbai
(4) Goa - Mumbai
(5) None of these
171. First India International Science Festival began at $\qquad$ -.
(1) Kolkata
(2) Kochi
(3) New Delhi
(4) Mumbai
(5) Jaipur
172. Which among the following telecommunication company has partnered with Facebook to set up 100 WiFi hotspots in rural India?
(1) Bharti Airtel
(2) BSLN
(3) Relaince Communication
(4) Idea
(5) Vodafone
173. In 7th Central Pay Commission, the Commission recommends enhancement in the ceiling of gratuity from the existing ₹10 lakh to $\qquad$ _.
(1) Rs. 15 lakh
(2) Rs. 20 lakh
(3) Rs. 25 lakh
(4) Rs. 30 lakh
(5) None of these
174. Tim Peake is related to which of the following fields?
(1) Physicist
(2) Astronaut
(3) Writer
(4) Political activist
(5) None of these
175. Which one of the following companies has joined with ISRO to launch satellite-based portal to monitor its pipelines?
(1) ONGC
(2) HPCL (3) GAIL (India) Ltd.
(4) BPCL
(5) None of these
176. Which of the following countries has won the 2014-15 Men's Hockey World League?
(1) India
(2) Australia
(3) Belgium
(4) Argentina
(5) None of these
177. Which of the following states is the first to join the UDAY scheme of union government?
(1) Jharkhand
(2) Rajasthan
(3) Tamil Nadu
(4) Andhra Pradesh
(5) None of these
178. In Banking terminology, NPA means $\qquad$ -.
(1) Non-Promise Account
(2) Non-Personal Account
(3) Non-Performing Asset
(4) Net-performing Asset
(5) None of these
179. On which date, the Armed Forces Flag Day is observed?
(1) December 2
(2) December 5
(3) December 7
(4) December 10
180. Which country is the top source of foreign direct investment (FDI) into India in the first half of 201516 fiscal year?
(1) Mauritius
(2) Singapore
(3) Japan
(4) United Kingdom
(5) None of these
181. Which among the following is NOT a Badminton player from India?
(1) P.V. Sindhu
(2) K. Srikanth
(3) Sameer Verma
(4) Yuki Bhambri
(5) None of these
182. CIBIL is a credit bureau caters to:
(1) Consumers segments
(2) Commercial segments
(3) Both Consumers and Commercial segments
(4) Nationalised Banks only
(5) Private Banks only
183. The Act. Governing Forex Activities in India is:
(1) RBI Act
(2) FERA
(3) FEMA
(4) SEBI
(5) Finance Ministry
184. Which of the following rates is not decided by the RBI?
(1) Bank Rate
(2) Repo Rate
(3) CRR
(4) SLR
(5) Income Tax Rate
185. The maximum compensation by Banking Ombudsman for a complaint is:
(1) Rs. 1 lakh
(2) Rs. 2 lakh
(3) Rs. 5 lakh
(4) Rs. 10 lakh
(5) None of These
186. What is the minimum amount that can be invested under the Public Provident Fund (PPF)?
(1) Rs. 100
(2) Rs. 500
(3) Rs. 1000
(4) Rs. 200
(5) None of these
187. What is the currency of Turkey?
(1) Lira
(2) Euro
(3) Frank
(4) Pound
(5) Dollar
188. What is the capital of Ireland?
(1) Istanbul
(2) Durban
(3) Dublin
(4) Copenhagen
(5) Male
189. Who among the following has been conferred with Aditya Vikram Birla Kala Shikhar 2015 Award?
(1) Vikram Gokhale
(2) Shiv Kumar Sharma
(3) AR Rehman
(4) Shashi Kapoor
(5) Zenia Bhumgara
190. What is the maximum limit under Sovereign Gold Bond Scheme?
(1) 100 gm
(2) 200 gm
(3) 300 gm
(4) 500 gm
(5) no limit
191. What is the total number of cities and town to be transformed into efficient urban living spaces under the Atal Mission for Rejuvenation and Urban
Transformation (AMRUT) mission?
(1) 305
(2) 100
(2) 200
(4) 500
(5) 1000
192. Recently, Union Government approved setting up of 6 new ITs in six different states. Which among the following state is not among them?
(1) Bihar
(2) Andhra Pradesh
(3) Goa
(4) Jammu
(5) Kerala
189.2018 Asian Games to be held in $\qquad$ -.
(1) China
(2) Indonesia
(3) India
(4) South Korea
(5) Japan
193. Where is the headquarter of United Nations

Children's Fund (UNICEF) located?
(1) Paris
(2) Washington DC
(3) Geneva
(4) New York
(5) London
191. Nagarjuna Sagar Dam is situated on which river?
(1) Krishna
(2) Narmada
(3) Chenab
(4) Godavari
(5) Mahanadi
192. Dadasaheb Phalke Award given in which field $\qquad$ -
(1) Cinema
(2) Sports
(3) Literature
(4) Music
(5) Science \& Technology
193. Kaziranga National Park (KNP) is located at $\qquad$ .
(1) Madhya Pradesh
(2) Assam
(3) West Bengal
(4) Gujarat
(5) Kerala
194. Meenakshi Temple is located in $\qquad$ .
(1) Andhra Pradesh
(2) Tamil Nadu
(3) Kerala
(4) Karnataka
(5) Assam
195. Andhra Pradesh does not share border with which among the following states?
(1) Odisha
(2) Chhatisgarh
(3) Kerala
(4) Tamil Nadu
(5) Karnataka
196. According to the 2011 Census report, which among the following is the most populated metro city of India?
(1) Delhi
(2) Mumbai
(3) Kolkata
(4) Chennai
(5) Bengaluru
197. Which of the following states has become the first Indian state to launch Rotavirus vaccination project?
(1) Mizoram
(2) Himachal Pradesh
(3) Karnataka
(4) Rajasthan
(5) None of these
198. What is the current Repo Rate?
(1) $7.75 \%$
(2) $6.75 \%$
(3) $8 \%$
(4) $5.75 \%$
(5) $7 \%$
199. Central Bank of India head office located at __.
(1) New Delhi
(2) Mumbai
(3) Kolkata
(4) Chennai
(5) Bangalore
200. Prime Minister Narendra Modi inaugurated India's first solar-powered court in which state?
(1) Rajasthan
(2) West Bengal
(3) Jharkhand
(4) Uttar Pradesh
(5) Kerala

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