

Kadapa : 868 80 80 80 2/4
Chennai : 9677166210/70

English : 20 min
Arithmetic : 20 min
Reasoning : 20 min

SBI Clerk Prelims
Grand Test - 10
Basic Level

Test - I : Reasoning Ability

Directions (Q. 6-10) : Study the following information carefully and answer the questions given below :

A, B, C, D, E and F are six friends. They have their accounts with different banks. Two of those banks are ICICI and SBI. They live in five sectors of Dwarka, viz V, VI, VII, VIII and IX. Two of them live in the same sector. A has an account with Canara Bank and he lives in Sector VII. D has no account with South Indian Bank and he lives in sector IX. B has account neither with South Indian Bank nor with ICICI and he does not live in sector V or VIII. The person who has an account with UCO Bank lives in sector VIII. E does not live in sector VI or VIII. F has an account with Bank of India and he lives in the sector in which B lives.

01. In which of the following sectors do two friends live?
 1) VIII 2) VII 3) VI
 4) V 5) None of these
02. Who among the following has an account with UCO Bank?
 1) B 2) F 3) D
 4) C 5) None of these
03. Which of the following banks does B have an account with?
 1) ICICI 2) SBI 3) UCO Bank
 4) Canara Bank 5) None of these
04. In which of the following sectors does C live?
 1) VII 2) VI 3) VIII
 4) IX 5) None of these
05. Which of the following combinations is not true?
 1) D - ICICI 2) C - SBI 3) C - UCO
 4) E - South Indian 5) None of these

Directions (Q. 6-10) : In each question below are given two/three statements followed by two conclusions numbered I and II. 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. Give answer

- 1) if only conclusion I follows.
- 2) if only conclusion II follows.
- 3) if either conclusion I or II follows.
- 4) if neither conclusion I nor II follows.
- 5) if both conclusions I and II follow

06. **Statements :** All rings are clutches.
 All clutches are bangles.

Conclusions :

- I. All bangles being rings is a possibility.
- II. Some clutches are rings.

07. **Statements :** Some poles are wires.
 No wire is a phone.

Conclusions :

- I. Some poles are wires.
- II. No pole is a phone.

08. **Statements :** No pin is a tube.
 No toy is a pin.

Conclusions :

- I. No toy is a tube.
- II. No pin is a toy.

09. **Statements :** All discs are pens.
 No pen is a pencil.

Conclusions :

- I. All discs are definitely not pencils.
- II. Some pencils are not pens.

10. **Statements :** Some knives are drums.
 All drums are swords.

Conclusions :

- I. Some knives are swords.
- II. All swords being knives is a possibility.

Directions (Q. 11-15) : These questions are based on the following arrangement of numbers, letters and symbols. Study them carefully and answer the questions given below:

1 8 Q W 3 δ Z 5 * 2 J @ U K 9 P I % R 4 \$ M E 7 T # A 6 F

11. Which of the following should come in place of question mark (?) in the following series based on the elements in the above arrangement?

- 3 W Z 2 * @ 9 K I ?
 1) % 14 2) 4 R M 3) 4 % \$
 4) \$ 4 E 5) None of these

12. How many such letters are there in the above arrangement each of which is not immediately preceded by a symbol?

- 1) Five 2) Six 3) Seven
 4) Eight 5) More than eight

13. Four of the following five are alike in a certain way based on their positions in the above arrangement and hence form a group. Find out the one that does not belong to that group.

- 1) W I 2) * δ 3) @ 9
 4) I K 5) 4 I

14. Which of the following is fifth to the right of the fifteenth from the right end

- 1) 4 2) 9 3) \$
 4) P 5) None of these

15. How many such numbers are there in the above arrangement each of which is immediately followed by a symbol and also immediately preceded by a letter?

- 1) One 2) Two 3) Three
 4) Four 5) None of these

Directions (Q. 16-20) : In these questions, a relationship between different elements is shown in the statement(s). The statements are followed by two conclusions. Give answer

- 1) if only conclusion I is true.
- 2) if only conclusion II is true.
- 3) if either conclusion I or II is true.
- 4) if neither conclusion I nor II is true.
- 5) if both conclusions I and II are true.

16. **Statements :** $A > B \geq C < D, C = E > G$
Conclusions : I. $D > E$ II. $B > G$
17. **Statements :** $P \leq Q > M \geq N, Q = S$
Conclusions : I. $S > P$ II. $N < S$
18. **Statement :** $S > M = Z > T < Q > V$
Conclusions : I. $V = S$ II. $Q > M$
19. **Statement :** $T < U = V \leq S > P \geq Q$
Conclusions : I. $S > T$ II. $V \geq Q$
20. **Statements :** $M \geq N > R > W, E = J > L \geq W$
Conclusions : I. $E > W$ II. $M > L$

Directions (Q. 21-25): Study the following information carefully and answer the given questions:

A, B, C, D, E, F and G are seven friends. They play three types of games, viz Hockey, Football and Cricket. Each game is played by at least two players. Each one of them has a favourite colour, viz Pink, Blue, White, Green, Yellow, Red and Black, but not necessarily in the same order.

B likes Yellow and does not play Cricket. The one who likes Black plays the same game as E. C likes Blue and plays the same game as G. D plays Football only with the one who likes Pink. G plays neither Football nor Cricket. F does not like Black. G likes neither Green nor White. D does not like Green. E does not like Pink.

21. Which of the following groups plays Hockey?
 1) B, G 2) A, B, C 3) B, C, G
 4) D, G, B 5) None of these
22. Who likes White Colour?
 1) A 2) G 3) F
 4) D 5) None of these
23. Which of the following colours does A like?
 1) White 2) Black 3) Pink
 4) Either Black or Red 5) None of these
24. Which of the following combinations is true?
 1) A - Black - Cricket 2) G - Pink - Cricket . 3) B - Yellow- Football 4) D - White - Hockey'
 5) None is true
25. Who likes Pink?
 1) G 2) A 3) E
 4) C 5) F

Directions (Q. 26-30): Each of the questions below consists of a question and two statements numbered I and II given below it. You have to decide whether the data provided in the statements are sufficient to answer the question.

Read both the statements and give answer

- 1) if the data in statement I alone are sufficient to answer the question, while the data in statement II alone are not sufficient to answer the question.
- 2) if the data in statement II alone are sufficient to answer the question, while the data in statement I alone are not sufficient to answer the question.
- 3) if the data either in statement I alone or in statement II alone are sufficient to answer the question.
- 4) if the data in both the statements I and II together are not sufficient to answer the question.
- 5) if the data in both the statements I and II together are necessary to answer the question.

26. How is R related to N?
 I. R is son of M, whose daughter is mother of N.
 II. M is father of R and S is mother of N.
27. Who is the tallest among A, B, C, D and E?
 I. A is taller than only D. C is taller than E but as tall as B.
 II. E is taller than only A and D. C is as tall as E.
28. In which direction was P facing after he stopped walking?
 I. P walked 12m towards west, took a left turn and walked 10m. He again took a left turn and stopped after 15 metres.
 II. P walked 15m towards east, took a right turn and walked 12m. Then he took a left turn and stopped after walking 8m.
29. P, Q, R, S, T and U are sitting in a circle. Who sits on the immediate left of P?
 I. P sits second to the right of Q, who is third to the left of R.
 II. T sits second to the right of P and opposite S.
30. What does '@' stand for in a code language?
 I. '95@' means 'flower is red' and '\$@9' means 'red colour flower' in a code language.
 II. '7@8' means 'red blood cell' and '\$@6' means 'its red colour' in a code language.

Directions (Q. 31-35): Study the following information carefully and answer the given questions.

There are eight friends namely A, B, C, D, E, F, G and H sitting around a circular table facing the centre. Moreover, each of them likes a different motorbike, viz Pulsar, Discover, Fazer, Karizma, Splendor, Platina, Bullet and Apache, but not necessarily in the same order.

- F, who likes Pulsar, cannot be an immediate neighbour of C. E does not like Splendor.
 - C sits second to the right of A and he likes Apache. There are only two persons between A and D.
 - E and G are immediate neighbours, while D and F are also immediate neighbours. B, who likes Fazer, sits third to the left of F.
 - G does not like Platina or Splendor. D sits third to the left of G.
 - The person who likes Bullet is sitting between the person who likes Pulsar and Apache. H likes Karizma and is on the immediate right of the person who likes Pulsar.
31. D likes which of the following motorbikes?
 1) Splendor 2) Bullet 3) Karizma
 4) Discover 5) None of these
32. How many persons are sitting between C and E, when counted in clockwise direction from C?
 1) One 2) Two 3) Three
 4) Four 5) None of these
33. 'Platina' is liked by who among the following?
 1) E 2) A 3) G
 4) D 5) H
34. If 'Pulsar' is related to 'Splendor' in a certain way and 'Apache' is related to 'Discover' in the same way, which of the following is 'Fazer' related to, following the same way?

- 1) Discover 2) Pulsar 3) Bullet
4) Karizma 5) Platina
35. If F interchanges his position with C, then in the new arrangement, how many people are there between C and G when counted in anticlockwise direction from C?
1) One 2) Two 3) Three
4) Four 5) Five

Test - II : Numerical Ability

Directions (Q. 36-40): What should come in place of question mark (?) in the following number series?

36. 9 17 65 385 3073 ?
1) 40704 2) 73251 3) 65506
4) 38521 5) 30721
37. 25 241 584 1096 1825 ?
1) 2625 2) 2525 3) 2725
4) 2825 5) 2025
38. 50 25 37.5 93.75 328.125 ?
1) 1656.6525 2) 1476.5625 3) 1576.6225
4) 2025.5625 5) None of these
39. 468 516 984 1500 2484 ?
1) 3984 2) 4884 3) 2784
4) 2824 5) 3874
40. 11 30 87 258 771 ?
1) 2610 2) 2450 3) 2310
4) 2730 5) 2510

Directions (Q. 41-45): What approximate value should come in place of question mark (?) in the following questions? (Note: You are expected to calculate the exact value.)

41. 165% of 1349 + 16.5% of 1519 = ?
1) 2480 2) 2475 3) 2380
4) 2580 5) 2575
42. $\sqrt[3]{12165.5} + 240\% \text{ of } 628.9 - 24\% \text{ of } 1639.89 = ?$
1) 1531 2) 1230 3) 1141
4) 1030 5) 1461
43. $\{(7.88)^2 \times 17.98\} \div \sqrt{82} = ?$
1) 120 2) 124 3) 132
4) 140 5) None of these
44. $118.003 + 13.987 + 26.04 \times 12.93 = ?$
1) 2090 2) 1890 3) 2000
4) 1990 5) 1975
45. $(38.898)^2 + (41.23)^2 - (39.568)^2 = ?$
1) 1660 2) 1665 3) 1615
4) 1645 5) 1655
46. A and B can complete a piece of work in 80 days and 120 days respectively. They started working together but A left after 20 days. After another 12 days C joined B and they completed the work in 28 more days. In how many days can C alone complete the work?
1) 110 days 2) 112 days 3) 114 days
4) 120 days 5) None of these
47. 2 men and 3 boys can do a piece of work in 10 days while 3 men and 2 boys can do the same piece of work in 8 days. In how many days can 2 men and 1 boy do the same piece of work?

- 1) $12\frac{1}{2}$ days 2) 24 days 3) 32 days
4) $11\frac{1}{4}$ days 5) None of these

48. A man sets out on cycle from Delhi to Faridabad, and at the same time another man starts from Faridabad on cycle for Delhi. After passing each other they complete

their journeys in $2\frac{6}{7}$ and $5\frac{3}{5}$ hours respectively. At what rate does the second man cycle if the first man cycles at 14 kmph?

- 1) 10 kmph 2) 5 kmph 3) 7 kmph
4) 8 kmph 5) None of these
49. The inner circumference of a circular race track 14 m wide is 440m. Find the radius of the outer circle.
1) 21 m 2) 12 m 3) 84 m
4) 20 m 5) None of these
50. The ratio of the radii of the bases of two cylinders A and B is 3 : 2 and the ratio of their heights is n : 1. If the volume of cylinder A is one-and-a-half times the volume of cylinder B, then what will be the value of n?

- 1) $\frac{4}{3}$ 2) $\frac{2}{3}$ 3) $\frac{3}{4}$
4) $\frac{3}{2}$ 5) None of these

51. The volumes of a right circular cylinder and a sphere are equal. Their radii are also equal. If h is the height of the cylinder and d is the diameter of the sphere, then find the correct relation from the given options.

- 1) h = d 2) 2h = d 3) 2h = 3d
4) 3h = 2d 5) None of these

52. If 10% discount is allowed on the marked price then the profit is 20%. If the discount is increased to 20% then what will be the profit percentage?

- 1) $6\frac{2}{3}\%$ 2) 5% 3) 8%
4) $5\frac{1}{3}\%$ 5) $12\frac{1}{2}\%$

53. A, B and C jointly started a business. A got $\frac{3}{5}$ part of the whole profit. The remaining profit was distributed equally between B and C. If C got ₹400 less than A then find the total amount of profit.

- 1) ₹ 1600 2) ₹ 1200 3) ₹ 1000
4) ₹ 800 5) None of these

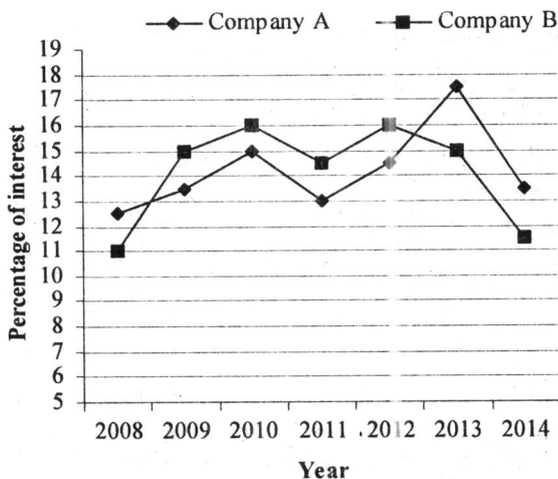
54. Two numbers are in the ratio of 1 : 2. If 7 is added to both the numbers their ratio changes to 3 : 5. The greater number is

- 1) 24 2) 36 3) 28
4) 32 5) None of these

55. Eight litres are drawn from a cask full of wine and the cask is filled with water. This operation is performed three more times. The ratio of the quantity of wine now left in cask to that of water is 16 : 65. How much wine did the cask hold originally?

- 1) 18 litres 2) 24 litres 3) 32 litres
4) 42 litres 5) None of these
56. 3 years ago, the average age of a family of 5 members was 17 years. A baby having been born, the average age of the family is the same today. The present age of the baby is
- 1) 1 year 2) $1\frac{1}{2}$ years 3) 2 years
4) 3 years 5) None of these
57. A wire when bent in the form of a square encloses an area of 484 sq.cm. What will be the enclosed area when the same wire is bent in the form of a circle ?
(Take $\pi = \frac{22}{7}$)
- 1) 462 sq cm 2) 539 sq cm 3) 616 sq cm
4) 693 sq cm 5) None of these
58. The successive discounts of 40% and 30% are equivalent to a single discount of
- 1) 30% 2) 15% 3) 58%
4) 25% 5) None of these
59. A, B and C enter into a partnership with a total capital of ₹8200. As capital is ₹1000 more than B's and ₹2000 less than C's. At the end of the year what is B's share in the profit of ₹2460?
- 1) ₹420 2) ₹480 3) ₹540
4) ₹620 5) None of these
60. A hall, whose length is 16 metres and breadth twice its height, takes 168 metres of paper, which is 2 metres wide, for its four walls. Find the area of the floor.
- 1) 192sqmetres 2) 194 sq metres 3) 189sqmetres 4) 196 sq metres
5) None of these

Directions (Q. 61-65): The following line graph shows the percentage rate of interest of two companies A and B in different years.



61. Rahul invested ₹25000 in the Company A for one year in 2009. He reinvested the total amount (along with interest) for the amount for next one year in 2010. Had he invested the amount for both the years in the Company B, what would have been the difference between the interest amounts that he earned?
- 1) ₹750.75 2) ₹720.75 3) ₹760.75
4) ₹718.75 5) None of these

62. In 2013, Vikash invested an amount of ₹15000 in Company A and an amount of ₹22000 in Company B in that year for one year. What was the total interest accrued?
- 1) ₹5625 2) ₹4875 3) ₹4675
4) ₹4855 5) None of these
63. Manoj invested an amount of ₹30000 in Company A in 2009 for one year. Thereafter in 2010 he invested the amount along with interest in Company B for one year. What will be the total amount of interest earned in the two years together?
- 1) ₹9490 2) ₹9448 3) ₹9498
4) ₹9436 5) None of these
64. An amount of ₹35000 was invested in Company B in 2011 and after one year the entire amount along with interest was reinvested in the Company A for one more year. What will be the total amount of interest accrued?
- 1) ₹11487 2) ₹11480 3) ₹11587
4) ₹11700 5) ₹11857
65. Sonali invested ₹25000 in Company B in 2013 for two years with a condition to get the compound interest at the same rate as for 2013. What was the amount of interest earned by her?
- 1) ₹8065.5 2) ₹8061.5 3) ₹8066.5
4) ₹8062.5 5) ₹8068.7

Directions (Q. 66-70): In each of these questions, two equations numbered I and II with variables x and y are given. You have to solve both the equations to find the value of x and y. Give answer

- (a) if $x > y$ (b) if $x \geq y$
(c) if $x < y$ (d) if $x \leq y$
(e) if $x = y$ or relationship between x and y cannot be determined.
66. I. $5x^2 - 8x + 3 = 0$ II. $3y^2 + 5y - 2 = 0$
67. I. $x^8 - \frac{(3 \times 4)^{17}}{\sqrt{x}} = 0$ II. $\frac{11}{\sqrt{y}} + \frac{18}{\sqrt{y}} = \sqrt{y}$
68. I. $\sqrt{169x^2} - 2197 = 0$ II. $\sqrt{484y} + 132 = 0$
69. I. $(625)^{\frac{1}{4}}x + \sqrt{1225} = 115$ II. $225y^2 + 18 = 279$
70. I. $x^2 - 7x + 12 = 0$ II. $y^2 - 9y + 20 = 0$

Test - III : English Language

Directions (Q. 71-80): Read the passage carefully and answer the questions given below it. Certain words/ phrases are given in bold to help you locate them while answering some of the questions.

Financial inclusion is a process of ensuring the availability of financial services to all sections of society, at an affordable cost. A key objective of financial inclusion is to help the unbanked population with institutional finance, to enable them to become self-employed and ensure a **stable** income.

The government has made a **concerted effort** to extend financial inclusion by nationalising banks and establishing a network of rural cooperatives and regional rural banks.

The RBI too has initiatives like priority sector lending since the early 1970s, opening of no-frills accounts, establishing business correspondents (BCs) and easing of know-your-customer (KYC) norms. Its latest efforts include the preparation of guidelines for licensing payments banks and small banks. The National Bank for Agriculture and Rural Development (NABARD) has also supported the cause, adopting measures for cooperative banks and regional rural banks enabling *kisan* credit cards and spreading financial literacy. In addition, a number of private sector institutions have also been operating in the area. Despite all this, nearly half the population/ households do not even have a bank account.

It is in this context that Finance Minister Arun Jaitley, in his **maiden** budget speech, mentioned the Financial Inclusion Mission (FIM) to provide banking services to all households in India. The FIM, focused on empowering the weaker sections of society, was launched on August 15, with two bank accounts eligible for credit per family. The scheme reportedly **conceives** six pillars to achieve comprehensive or *sampoorn* financial inclusion. These are — universal access to banking facilities, financial literacy, basic bank accounts and availability of micro credit, micro insurance, and pension scheme. The vision is to have a banking account for each family and beneficiary by March 2016. To encourage people to start using banking facilities, the government is considering providing an overdraft of ₹ 5,000 through a debit card to every basic banking account holder. The **strategy** is to strengthen the existing business correspondent model (BCM) to make it operationally flexible and viable with the expansion of banking services.

71. What is the main agenda behind extension of financial inclusion policy?
- 1) To offer tenors to the local population that would convince them to invest their savings in financial institutions
 - 2) To make banking transaction easy and accessible to the farmers and artisans only
 - 3) To make monitoring and supervision possible by the Ministry of Finance
 - 4) To change the mindset of the financial institutions.
 - 5) To ensure that the unbanked population avail of all kinds of banking services, including opening of bank accounts and debit card system
72. What is financial inclusion all about?
- (A) It is about inclusion of all financial institutions, regional rural banks and rural cooperatives into the rubric of Finance Commission of India.
 - (B) It is about ensuring access to financial services for all sections of society.
 - (C) It is about ensuring access to institutional finance under KYC norms.
- 1) Only (A) 2) Only (B)
 - 3) Only (C) 4) Only (A) and (B)
 - 5) Only (B) and (C)
73. What effort(s) has/have been made to extend financial inclusion?

- 1) Nationalisation of banks
 - 2) Establishment of a network of rural cooperative banks and RRBs
 - 3) Opening of zero -balance accounts
 - 4) Easing of KYC norms
 - 5) All the above
74. Which of the following is not one of the functions of NABARD mentioned in the passage?
- 1) Enabling *kisan* credit cards
 - 2) Spreading financial literacy
 - 3) Allowing financial assistance for establishing medium-and small-scale industries
 - 4) Helping RRBs and cooperative banks in performing certain functions
 - 5) None of these
75. What are the goals to be achieved by the Financial Inclusion Mission of India?
- (A) Empowerment of the weaker sections of society
 - (B) To make the unbanked population eligible for bank credit
 - (C) To provide universal access to financial literacy and availability of micro credit, micro insurance and pension scheme
- 1) Only (A) and (B) 2) Only (B) and (C)
 - 3) Only (A) and (C) 4) All (A), (B) and (C)
 - 5) Only (A)

Directions (Q. 76-78): Choose the word/group of words which is MOST SIMILAR in meaning to the word/group of words printed in bold as used in the passage.

76. **Maiden**
- 1) final 2) concluding 3) first
 - 4) latest 5) interesting
77. **Conceives**
- 1) avoids 2) accepts 3) disregards
 - 4) dislikes 5) knows
78. **Strategy**
- 1) honesty 2) openness 3) structure
 - 4) working 5) plan

Directions (Q. 79-80): Choose the word/group of words which is MOST OPPOSITE in meaning of the word/ group of words printed in bold as used in the passage.

79. **Stable**
- 1) secure 2) uncertain 3) steady
 - 4) balanced 5) lasting
80. **Concerted**
- 1) united 2) joint 3) planned
 - 4) disorganised 5) mutual

Directions (Q. 81-85): Read each sentence to find out whether there is any grammatical or idiomatic 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. (Ignore errors of punctuation, if any.)

81. 1) My memories of Delhi University start / 2) when I had been a child / 3) and visited the university / 4) and its surrounding ridge. / 5) No error
82. 1) The largest residential university in Asia, / 2) BHU was established in 1916 as an exemplar of academic excellence / 3) and has become synonymous with a life / 4) teeming with enriching experiences. / 5) No error

83. 1) Narendra Modi must help his party return to power in Maharashtra / 2) later this year and in UP and Bihar, where / 3) the electorate have voted in his favour but / 4) the state government is run by an adversary. / 5) No error
84. 1) A majority of weather forecasting models indicates that / 2) an El Nino weather phenomenon may develop / 3) around the middle of the year / 4) but it is too early to assess its likely strength / 5) No error
85. 1) Two sharpshooters of the gang have arrested / 2) in connection with the sensational road rage / 3) incident which claimed two lives / 4) in Bawana more than a month ago. / 5) No error

Directions (Q. 86-90): Each question below has two blanks, each blank indicating that something has been omitted. Choose the set of words for each blank that best fits the meaning of the sentence as a whole.

86. The main parties in Jharkhand are led by _____ tribal leaders, but *Adivasis* are demanding more than what has been _____ to them so far.
 1) magnetic, conveyed
 2) appealing, sent
 3) poised, mailed
 4) charismatic, delivered
 5) strong, dispatched
87. In 2013 generic pharmaceutical company Ranbaxy _____ guilty to seven criminal _____ for drug manufacturing fraud.
 1) pleaded, felonies
 2) appealed, wrongdoing
 3) asked, assons
 4) beseeched, cases
 5) prayed, offenses
88. Moody's Analytics said that _____ in credit conditions was already being felt in India, where sower economic growth and raising interest rates had made it _____ for borrowers to repay debt.
 1) degradation, rigid 2) dislocation, stiff
 3) downturn, resilient 4) depreciation, hard
 5) deterioration, tougher
89. State Bank of India launched digital banking _____ at the customer's doorstep using tab banking - one for customers _____ Savings Bank accounts and another for Housing Loan applicants.
 1) addresses, beginning 2) propensity, launching 3) facilities, opening 4) options, serving
 5) turn, starting
90. Your whole body needs to be _____ time to time in order to work _____ during working hours.
 1) rejuvenated, accurately
 2) recharged, properly
 3) revived, fitly
 4) energised, rightly
 5) restored, perfectly

Directions (Q. 91-95): Rearrange the following six sentences (A), (B), (C), (D), (E) and (F) in the proper sequence to form a meaningful paragraph and then answer the questions given below.

- (A) Therefore, both are deeply interested in such an arrangement.

- (B) The enjoyment of overdraft facility for a period of four years unfailingly points to the conduct of the bank.
- (C) Such an arrangement - euphemistically called by Mr Chhatrapati as a facility - is nothing but a contract.
- (D) The bank grants overdraft facility in order to earn interest.
- (E) The contract, if it is well settled, can be inferred from the conduct of the parties.
- (F) Its constituents enjoy the overdraft facility in order to develop their business.

91. Which of the the following will be the **SIXTH (LAST)** sentence after rearrangement?

- 1) B 2) C 3) D
 4) E 5) A

92. Which of the following will be the **FOURTH** sentence after rearrangement?

- 1) A 2) D 3) E
 4) C 5) B

93. Which of the following will be the **THIRD** sentence after rearrangement?

- 1) C 2) A 3) B
 4) D 5) E

94. Which of the following will be the **FIRST** sentence after rearrangement?

- 1) E 2) F 3) A
 4) B 5) D

95. Which of the following will be the **SECOND** sentence after rearrangement?

- 1) D 2) B 3) F
 4) A 5) C

Directions (Q. 96-10): In the following passage, some of the words have been left out, each of which is indicated by a number. Find the suitable word from the options given against each number and fill up the blanks with appropriate words to make the paragraph meaningfully complete.

The provision of clean drinking water is a duty that has been **(91)** in the Constitution of India. Article 47 confers this duty, along with improving public health standards, on the State. But due to the **(92)** in the quality of both surface and groundwater sources, **(93)** to good-quality water continues to remain a challenge.

The Planning Commission has said that in the 12th Five-Year Plan, ending in 2017, an investment of \$26.5 billion is required to **(94)** safe water to all Indians. But the growing levels of pollutants - iron, arsenic, fluoride - is **(95)** the problem difficult to solve.

96. 1) enshrined 2) cherished 3) preserved
 4) exalted 5) dedicated
97. 1) slope 2) lapse 3) cut
 4) plunge 5) fall
98. 1) connection 2) entrance 3) access
 3) approach 5) passage
99. 1) contribute 2) afford 3) add
 4) provide 5) equip
100. 1) executing 2) making 3) building
 4) composing 5) producing

" ALL THE BEST "