

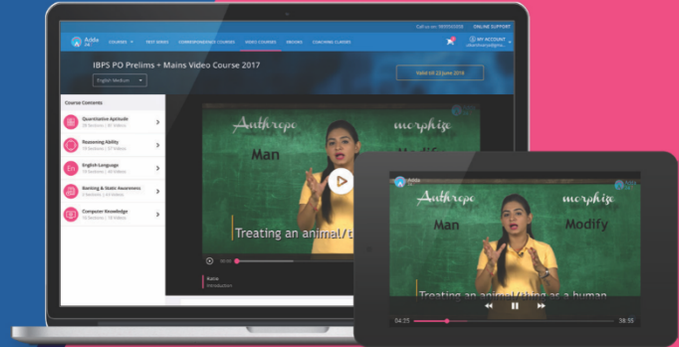
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Directions (1-5): Study the following information carefully to answer the questions given below.

There are eight persons M, P, S, T, X, Z, W and V in the family. They all are sitting in a line and some person of the family are facing south and some person of the family are facing north. T sits immediate right of X, who sits second to the right of W. S faces north and sits third to the right of M. M is immediate neighbour of X. S sits one of the extreme end of the row. V sits second to the left of T. P sits second to the right of M. W is not immediate neighbour of P. W and V faces opposite directions to each other. V faces the same directions as X faces. P sits immediate left of Z, who sits second to the right of S. P faces the same direction as T.

Q1. Who sits fourth to the left of M?

- (a) W
- (b) V
- (c) T
- (d) X
- (e) None of these

Q2. How many persons are facing north?

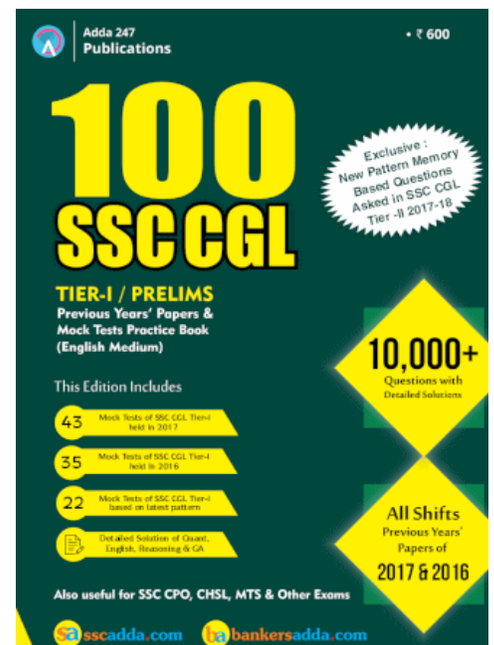
- (a) Two
- (b) Three
- (c) Six
- (d) Four
- (e) None of these

Q3. Who sits immediate left of T?

- (a) M
- (b) X
- (c) P
- (d) W
- (e) None of these

Q4. How many persons sit between Z and T?

- (a) Three
- (b) Five
- (c) Two
- (d) Four
- (e) None of these



Q5. Who sits immediate left of the person, who sits immediate right of Z?

- (a) X
- (b) T
- (c) S
- (d) Z
- (e) None of these

Directions (6-10): The following questions are based on the five, three-digit numbers given below:

745 318 230 846 965

Q6. If in each number, all the three digits are arranged in descending order within the number, which of the following will be the fourth highest number?

- (a) 745
- (b) 230
- (c) 965
- (d) 318
- (e) None of these

Q7. If first digit will be changed with third digit, second digit will be changed with the first digit and third digit will be changed with the second digit in each number, then which number will be lowest?

- (a) 965
- (b) 318
- (c) 846
- (d) 230
- (e) None of these

Q8. If the position of first and third digits of the numbers are interchanged of each number then how many numbers thus formed will be completely divisible by 2?

- (a) None
- (b) Three
- (c) More than three
- (d) One
- (e) Two

Q9. What will be result if first digit of second highest number is divided by first digit of the lowest number?

- (a) 4
- (b) 5
- (c) 7
- (d) 2
- (e) 1

Q10. If in each number, both third and second digits are added and then first digit will be subtracted from that addition then which of the following will be the highest resultant?

- (a) 3
- (b) 2
- (c) 9
- (d) 6
- (e) 5

Directions (11-15): Study the following information carefully and answer the questions given below.

Seven persons D, F, G, H, J, K, L participate in three different games viz. Cricket, Football, Tennis on different days of a week starting from Monday to Sunday but not necessarily in the same order. Not more than three persons participate in a single game. L participate in Tennis with only that person, who participate on Thursday. F participate in Cricket on Saturday. Only two persons participate in between L and K. Only two persons participate in between F and D, who participate in Cricket. Only two persons participate in Football. K does not participate on Tuesday. As many as person participate between G and J as between H and J. G and K does not participate in Cricket. G does not participate on Sunday.

Q11. How many persons participate in between J and H?

- (a) None
- (b) One
- (c) Two
- (d) Three
- (e) More than three

Q12. G participate in which of the following game?

- (a) Tennis
- (b) Football
- (c) Cricket
- (d) Either (A) or (B)
- (e) None of these

Q13. Who among the following person participate on Wednesday?

- (a) K
- (b) F
- (c) D
- (d) H
- (e) None of these

Q14. Which of the following game is played on Sunday?

- (a) Tennis
- (b) Football
- (c) Cricket
- (d) Either (A) or (B)
- (e) None of these

Q15. Which of the following combination is not true?

- (a) J-Tennis
- (b) K-Football
- (c) G-Football
- (d) H-Cricket
- (e) D-Football

Q16. How many words can be made from 1st, 3rd, 5th, 7th and 8th letter of the word 'Ambitious'?

- (a) None
- (b) One
- (c) Two
- (d) Three
- (e) More than three

Q17. If '÷' means '+', '+' means '-', '-' means '×' and '×' means '÷', then what is the value of $25 \times 5 - 3 \div 8 + 6 = ?$

- (a) 19
- (b) 17
- (c) 25
- (d) 28
- (e) None of these

Directions (18-22): Study the following information carefully to answer the questions given below.

Eight persons I, J, K, L, M, N, O and P sits on a circular table facing the outside of the table. I sits third to the right of N. M is immediate neighbour of I. J does not sit opposite to K. Two person sits between K and M. K does not sit immediate left of N. P sits either second to the right of L or immediate left of L. O sits immediate left of K.

Q18. Who sits third to the left of N?

- (a) J
- (b) P
- (c) O
- (d) L
- (e) None of these



Q19. Who sits opposite to M?

- (a) L
- (b) O
- (c) N
- (d) J
- (e) None of these

Q20. Who among the following person sits immediate right of the person, who sits immediate left of I?

- (a) O
- (b) I
- (c) P
- (d) K
- (e) None of these

Q21. Who sits opposite to the one, who sits immediate left of K?

- (a) L
- (b) N
- (c) O
- (d) M
- (e) None of these

Q22. How many persons sits between P and O, when counted anti clock-wise direction from P?

- (a) Four
- (b) Three
- (c) Two
- (d) Five
- (e) None of these

Directions (23-27): In the following questions, the symbols @, &, %, \$ and * are used with the following meaning as illustrated below-

'P&Q' means 'P is neither greater than nor equal to Q'

'P*Q' means 'P is neither equal to nor smaller than Q'

'P\$Q' means 'P is neither smaller than nor greater than Q'

'P%Q' means 'P is not smaller than Q'

'P@Q' means 'P is not greater than Q'

Now in each of the following questions assuming the given statement to be true, find which of the two conclusions I and II given below them is/are definitely true and give your answer accordingly.

Q23. Statements:

R\$S, S*L, L\$Q

Conclusions:

- I. R*Q
- II. S\$Q
- (a) None is true
- (b) Only I is true
- (c) Only II is true
- (d) Either I or II are true
- (e) Both are true

Q24. Statements:

B%J, J&M, M@V

Conclusions:

- I. J@V
- II. B*M
- (a) Only I is true
- (b) Only II is true
- (c) Either I and II are true
- (d) Both are true
- (e) None is true

Q25. Statements:

C*X, G\$X, Y%G

Conclusions:

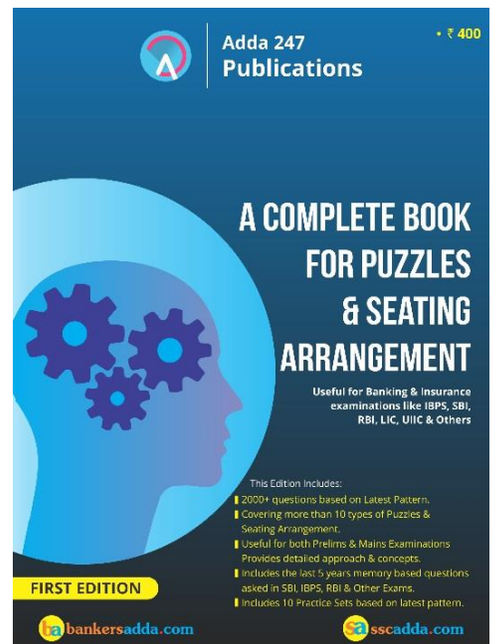
- I. Y*X
- II. Y\$X
- (a) None is true
- (b) Only I is true
- (c) Only II is true
- (d) Both II and I are true
- (e) Either I or II is true

Q26. Statements:

A\$D, D%V, V*Z

Conclusions:

- I. D*Z
- II. V@A
- (a) None is true
- (b) Only I is true
- (c) Only II is true
- (d) Either I or III is true
- (e) Both are true



Q27. Statements:

Q@T, T&K, K%E

Conclusions:

I. T\$E

II. T*E

- (a) Either I or II are true
- (b) Only I is true
- (c) Both I and II are true
- (d) Only II true
- (e) None is true

Directions (28-32): Study the following information carefully and answer the question given below.

Eight persons B, M, K, O, Y, G, D, V watch a movie on different timings viz. 5:30pm, 6:15pm, 7:00pm, 7:45pm, 8:00pm, 8:30pm, 9:45pm, 10:15pm in a day. Two persons watch movie in between V and K who watch movie on 9:45pm. There is a gap of one hour in between M and Y watch movie. No body watches movie in between G and D. B watches movie before O. There is a gap of two and half an hour of watching movie in between G and Y.

Q28. B watches movie on which of the following timing?

- (a) 7:45pm
- (b) 5:30pm
- (c) 10:15pm
- (d) 8:30pm
- (e) None of these

Q29. Who among the following person watches movie immediately before O?

- (a) D
- (b) Y
- (c) K
- (d) M
- (e) None of these

Q30. Who among the following person watches movie on 5:30pm?

- (a) G
- (b) Y
- (c) K
- (d) M
- (e) None of these

Q31. Which of the following combination is true?

- (a) G-7:45pm
- (b) D-5:30pm
- (c) M-6:15pm
- (d) Y-8:00pm
- (e) None of these

Q32. How many persons watch movie in between M and D?

- (a) Three
- (b) Four
- (c) One
- (d) Two
- (e) None

Directions (33-34): In the following questions, the symbols #, &, @, and % are used with the following meanings as illustrated below. Study the following information and answer the given questions:

K%T- K is the brother of T.

K&T- K is the mother of T.

K#T- K is the father of T.

K@T- K is the sister of T.

Q33. If A#B&C%D is true then how A is related to D?

- (a) Maternal grandfather
- (b) Mother
- (c) Father
- (d) Grandson
- (e) None of these

Q34. If P@Q#R%S@T&U is true, then how is P related to T?

- (a) Daughter
- (b) Mother
- (c) Father
- (d) Aunt
- (e) None of these

Q35. How many such pairs of letters are there in the word 'CANDIDATE' each of which has as many letters between them in the word as in the English alphabet?

- (a) None
- (b) One
- (c) Two
- (d) Three
- (e) More than three

Directions (36-40): Table given below shows population of five villages and percentage of male, female and transgenders among them.

Villages	Total	Male	Female	Transgender
A	12,000	46%	—	22%
B	16,000	—	33%	27%
C	18,000	32%	36%	—
D	24,000	36%	—	20%
E	25,000	—	30%	25%

Q36. Total number of females in village 'B' and 'D' together is what percent more than total number of males in village 'C' ?

- (a) 275%
- (b) 225%
- (c) 125%
- (d) 175%
- (e) 150%

Q37. What will be the difference between number of males and females in village 'A' ?

- (a) 480
- (b) 1120
- (c) 1680
- (d) 1920
- (e) 2880

Q38. Find the ratio of population of transgenders in village 'C' to population of male in village 'B'?

- (a) 9 : 10
- (b) 7 : 8
- (c) 3 : 4
- (d) 27 : 32
- (e) 3 : 5

Q39. Find the difference between males in village 'E' to females in village 'D'?

- (a) 710
- (b) 690
- (c) 610
- (d) 830
- (e) 890



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Q40. Transgender population in village 'A' is what percent of the female population in village 'B'?

- (a) 75%
- (b) $33\frac{1}{3}\%$
- (c) $66\frac{2}{3}\%$
- (d) 55%
- (e) 50%

Q41. The amount invested by P and Q is in the ratio 2 : 3 and that invested by P and R is 5 : 7. If the profit earned by P at the end of year is Rs. 76 less than that earned by R. Find the profit earned by Q.

- (a) Rs. 95
- (b) Rs. 228
- (c) Rs. 285
- (d) Rs. 380
- (e) Rs. 114

Q42. A pipe can fill a tank in 5 hours. Due to a leak in the tank, it took $6\frac{1}{2}$ hours for the pipe to fill the tank. Find the time in which the full tank can be drain out by the leak ?

- (a) $65/3$ hr
- (b) 20 hr
- (c) 21 hr
- (d) $44/3$ hr
- (e) $61/3$ hr

Q43. Rita is $3/4$ times of her friend Kapil's age and Manish is $5/3$ times of Rita's age. After 10 years, the ratio of Manish, Rita and Kapil's age is 15 : 11 : 13. Find Rita's age 5 years ago ?

- (a) 6 yrs
- (b) 8 yrs
- (c) 9 yrs
- (d) 7 yrs
- (e) 5 yrs

Q44. 16 men and 3 women can complete a piece of work in 20 days by working 4 hours each while 4 men, 13 women and 6 children can complete the same piece of work in 10 days by working 8 hours each. If women are 10% less efficient than men, then find how much more/less percent efficient children are in comparison to man ?

- (a) 50% more
- (b) 30% more
- (c) 30% less
- (d) 50% less
- (e) 75% less

Q45. In a hostel consisting of 459 students, if number of students increases by 36, the expense of mess per day increased by Rs. 81 while reducing the average expense per head by Rs. 1, Find the original expenditure of mess ?

- (a) 16
- (b) 15.5
- (c) 15
- (d) 16.5
- (e) 18

Q46. Find the probability of forming a 8 member committee from a group of 7 men and 5 women such that no even number of women are selected in the committee?

- (a) $1/2$
- (b) $47/99$
- (c) $50/99$
- (d) $14/33$
- (e) $49/99$

Q47. In how many different ways can the words be formed using letters of word CAREER such that no consonant occupy even position?

- (a) 36
- (b) 9
- (c) 5
- (d) 18
- (e) 12

Q48. A sphere of radius 8 cm is melted to form 8 cylinder of radius 4 cm. find height of cylinder?

- (a) $16/3$ cm
- (b) 16 cm
- (c) 14 cm
- (d) $14/3$ cm
- (e) 18 cm

Q49. A sum of money of Rs. 8000 is invested at rate of 40% p.a. for 1 year. Find CI if rate is compounded quarterly.

- (a) Rs. 3600
- (b) Rs. 3712.8
- (c) Rs. 3625.18
- (d) Rs. 3576.8
- (e) Rs. 4200

Q50. A boat can row 20 km upstream in the same time as the boy covers 10 km distance between home and office and then return home with an average speed of 4 km/hr. If the downstream speed of boat is four times speed of current, find speed of boat in still water (in km/hr) ?

- (a) 4
- (b) 5
- (c) 6
- (d) 3
- (e) 8

Directions (51-55): What will come in the place of the question mark (?) in the following number series?

Q51. 5, 7, 11, 19, ?, 67

- (a) 38
- (b) 35
- (c) 30
- (d) 34
- (e) 28

Q52. 1089, 360, 117, 36, 9, ?

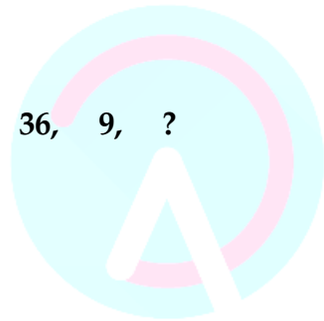
- (a) 2
- (b) 1
- (c) 0
- (d) 3
- (e) 4

Q53. ?, 9, 64, 25, 216, 49

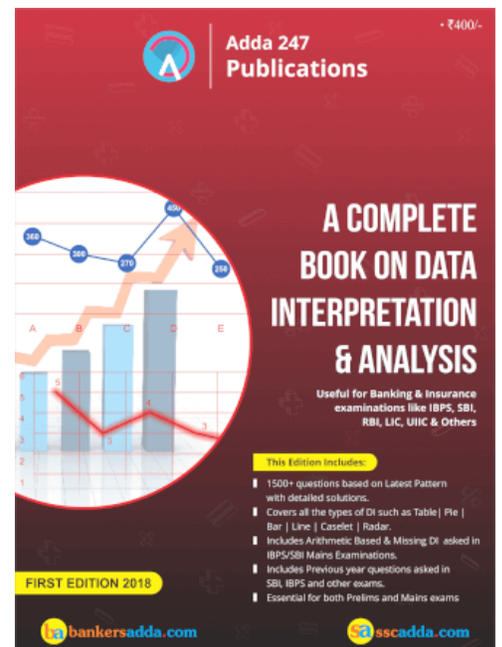
- (a) 8
- (b) 4
- (c) 1
- (d) 3
- (e) 2

Q54. 60, 83, ?, 198, 290, 405

- (a) 166
- (b) 150
- (c) 129
- (d) 145
- (e) 139



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Q55. 2, 4, 12, ?, 420, 4620

- (a) 48
- (b) 36
- (c) 52
- (d) 120
- (e) 60

Directions (56-65): What should come in place of question mark (?) in the following questions?

Q56. $420 \times 24 \div 168 \times 153 \div 204 = ?$

- (a) 65
- (b) 55
- (c) 50
- (d) 45
- (e) 35

Q57. $?^2 = \sqrt{55\% \text{ of } 480 + 580 \times 3 + 397}$

- (a) 17
- (b) 7
- (c) 6
- (d) 16
- (e) 8

Q58. $? = (352 \times 252) \div (616 \times 36) \times 42\% \text{ of } 150$

- (a) 252
- (b) 242
- (c) 262
- (d) 247
- (e) 257

Q59. $? \times 1.4 \times 8.4 = 6.3 \times 5.6 - 4.2^2$

- (a) 7.5
- (b) 4.5
- (c) 1.5
- (d) 0.15
- (e) 0.5

Q60. $(5)^{1+?} = (625) \div 125 \times 3125 \div 125$

- (a) 3
- (b) -2
- (c) -1
- (d) 1
- (e) 2



Q61. $5\frac{1}{3} + 3\frac{4}{9} - 7\frac{1}{2} - 2\frac{1}{4} = ? - 16\frac{2}{9} + 11\frac{1}{4} - 5\frac{1}{2}$

- (a) 9
- (b) $9\frac{1}{2}$
- (c) $9\frac{2}{3}$
- (d) $9\frac{3}{4}$
- (e) 10

Q62. $\sqrt{1296} + (2744)^{1/3} = ?^2 - \sqrt{961}$

- (a) 11
- (b) 27
- (c) 6
- (d) 81
- (e) 9

Q63. 63% of 450 + 81% of 150 = ?% of 675

- (a) 80
- (b) 45
- (c) 50
- (d) 60
- (e) 70



Q64. $205 \times ? \times 13 = 33625 + 25005$

- (a) 18
- (b) 21
- (c) 22
- (d) 24
- (e) 27

Q65. $\frac{3}{8}$ of $\frac{4}{7}$ of $\frac{9}{11}$ of 4312 = ? $\times \sqrt{49}$

- (a) 108
- (b) 96
- (c) 98
- (d) 104
- (e) 112

Q66. Profit earned after selling an article for Rs. 700 is $14\frac{2}{7}\%$ more than profit incurred when it is sold for Rs. 650. What would be the S.P. if he wants to earn a profit of 25% ?

- (a) Rs. 500
- (b) Rs. 476
- (c) Rs. 750
- (d) Rs. 375
- (e) Rs. 850

Q67. On a day, Sita typed an essay of 6000 words in 40 min. Next day, she typed the same essay with speed 12% faster than the previous day speed. Find the time she took to type the essay on next day ?

- (a) $310/7$ min
- (b) $250/7$ min
- (c) 40 min
- (d) 30 min
- (e) $125/7$ min

Q68. A manager pays Rs. 120 to a worker for each day he works and Rs. 60 for each day he remains idle and deducts Rs. 20 for each day when he does not come for work. At the end of 210 days, the worker earns Rs. 12,000. Also, the number of days for which he remains absent is 20% of days he remain idle. Find number of days when he does not come for work?

- (a) 30
- (b) 20
- (c) 25
- (d) 15
- (e) 50

Q69. If A is 50% more efficient than B and A is 60% less efficient than B and C together. Then find C is how much percent more/less efficient than B?

- (a) 275%
- (b) 75%
- (c) 175%
- (d) 150%
- (e) 50%

Q70. The sum of square of two positive numbers is 628 and one number is $45\frac{5}{11}\%$ less than other number. Find the smaller number.

- (a) 12
- (b) 10
- (c) 9
- (d) 22
- (e) 16



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Directions (71-80): Given below is a passage. Read it carefully and answer the questions give below it.

The initiation of financial reforms in the country during the early 1990s was to a large extent conditioned by the analysis and recommendations of various Committees/Working Groups set up to address specific issues. The process has been marked by gradualism with measures being undertaken after extensive consultations with expert and market participants. From the beginning of financial reforms, India has resolved to attain standards of international best practices but to fine-tune the process keeping in view the underlying institutional and operational considerations. Reform measures introduced across sectors as well as within each sector were planned in such a way so as to reinforce each other. Attempts were made to simultaneously strengthen the institutional framework while enhancing the **scope** for commercial decision-making and market forces in an increasingly competitive framework. At the same time, the process did not lose sight of the social responsibilities of the financial sector. However, for fulfilling such objectives, rather than using administrative fiat or coercion, attempts were made to provide operational flexibility and incentives so that the desired ends are attended through interplay of market forces.

The major aim of the reforms in the early phase of reforms, known as first generation of reforms, was to create an efficient, productive and profitable financial service industry operating within the environment of operating flexibility and functional **autonomy**. While these reforms were being implemented, the world economy also witnessed significant changes, **coinciding** with the movement towards global integration of financial services. The focus of the second phase of financial sector reforms starting from the second-half of the 1990s, therefore, has been the strengthening of the financial system and introduction of structural improvements.

Two brief points need to be mentioned here. First, financial reforms in the early 1990s were preceded by measures aimed at lessening the extent of financial **repression**. However, unlike in the latter period, the earlier efforts were not part of a well-thought out and comprehensive agenda for extensive reforms. Second, financial sector reform in India was an important component of the comprehensive economic reform process initiated in the early 1990s. Whereas economic reforms in India were also initiated following an external sector crisis, unlike many other emerging market economies where economic reforms were driven by crisis followed by a boom-bust pattern of policy liberalization, in India, reforms followed a consensus-driven pattern of sequenced liberalization across the sector. That is why, despite several changes in government there has not been any reversal of direction in the financial sector reform process over the last 15 years.

Q71. According to the author, gradualism in financial reforms was

- (i) due to cautious steps to ensure risk-free outcome
 - (ii) marked by the process of financial reforms
 - (iii) due to deliberate procrastination
- (a) Only (i)
(b) Only (ii)
(c) Only (iii)
(d) (i) and (ii) only
(e) (i) and (iii) only

Q72. Which of the following activities were concurrently handled while introducing reform measures?

- (i) Making the institutional framework stronger
 - (ii) Restricting the sphere of commercial decision making
 - (iii) Focusing due attention on social obligations of financial sector
- (a) (i) and (ii) only
 - (b) (ii) and (iii) only
 - (c) (i) and (iii) only
 - (d) All the three
 - (e) None of these

Q73. What strategy was used for accomplishing the social objectives of the financial sector?

- (a) Authority vested in the competent officials
- (b) Empowerment given to market forces
- (c) Provision of functional liberty and incentives
- (d) Use of administrative machinery
- (e) None of these

Q74. Which of the following was the objective of the early phase of reforms?

- (a) Providing functional autonomy to foreign competitors at the expense of domestic manufacturers
- (b) Transforming the finance sector into an effective and profit-making service industry
- (c) Providing operational flexibility to various market forces including foreign competitors
- (d) Witnessing significant changes in the world economy and modify domestic strategies accordingly
- (e) None of these

Q75. Significant changes in the world economy were the outcome of

- (a) first generation reforms in India's finance sector
- (b) global integration of India's financial services
- (c) strength acquired by the financial system
- (d) introduction of structural improvements
- (e) None of these

Q76. What was the major difference if any between the first and the second phase of reforms?

- (a) The emphasis of the first phase was to reduce financial repression, whereas it was just the reverse in the second phase.
- (b) Attempts made in the first phase were devoid of proper, thoughtful planning and this lacuna was rectified in the latter.
- (c) The efforts made in the latter phase were not a part of comprehensive agenda for extensive reforms, and the earlier case was just the reverse.
- (d) There were no major differences between both the phases of reforms as both were directed towards strengthening financial systems and attaining structure improvements.
- (e) None of these

Directions (77-79): In the question given below a word is given. Find the word which is MOST SIMILAR in meaning to the given word.

Q77. SCOPE

- (a) Credence
- (b) Curb
- (c) Damper
- (d) Inhibit
- (e) Ambit

Q78. AUTONOMY

- (a) Dependence
- (b) Compulsion
- (c) Constraint
- (d) Subjection
- (e) Sovereignty

Q79. COINCIDING

- (a) Synchronize
- (b) Deviate
- (c) incision
- (d) Muddled
- (e) Shambolic

Directions (80-80): In the question given below a word is given. Find the word which is MOST OPPOSITE in meaning to the given word.

Q80. REPRESSION

- (a) Subjugation
- (b) Emancipation
- (c) Subdue
- (d) Overwhelm
- (e) Tyranny

Directions (81-90): Read each sentence to find out whether there is any grammatical error in it. The error, if any, will be one part of the sentence. The number of that part is the answer. If there is no error, the answer is (E). (ignore the errors of punctuation, if any.)

Q81. The survey gives us (A)/ much knowledge of the (B)/ public's opinion on the (C)/ matter of terrorism. (D)/. No error (E)

- (a) A
- (b) B
- (c) C
- (d) D
- (e) E

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10 MOCK TESTS

Bilingual

Q82. Sometimes they may also show you (A)/ a fake flight ticket they booked just to meet you (B)/ but had to cancel because(C)/ of an urgent work or health issue(D)/. No error (E)

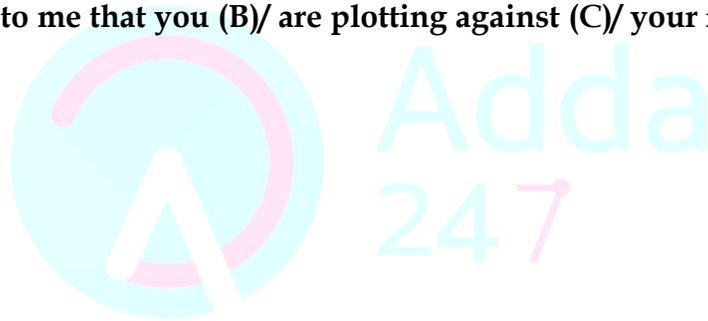
- (a) A
- (b) B
- (c) C
- (d) D
- (e) E

Q83. The idea of (A)/ introducing genes to correct (B)/ heritable and other disorders (C)/ are revolutionary. (D)/ No error (E)

- (a) A
- (b) B
- (c) C
- (d) D
- (e) E

Q84. It is appearing (A)/ to me that you (B)/ are plotting against (C)/ your friends and their parents. (D)/ No error(E).

- (a) A
- (b) B
- (c) C
- (d) D
- (e) E



Q85. In spite of (A)/ facing much problems, (B)/ he did not desert the (C)/ path of honesty(D)/. Bo error (E).

- (a) A
- (b) B
- (c) C
- (d) D
- (e) E

Q86. He does nothing (A)/ but to find faults (B)/ in others and (C)/ laugh at them. (D) No error(E)

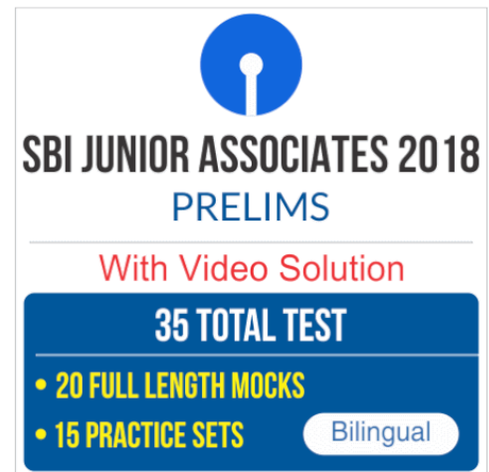
- (a) A
- (b) B
- (c) C
- (d) D
- (e) E

Q87. The students requested their (A)/ Principal to be enough kind to (B)/ grant them five thousand rupees for (C)/ the reconstruction of the tennis court. (D)/ No error (E)

- (a) A
- (b) B
- (c) C
- (d) D
- (e) E

Q88. I don't know (A)/ if any of the members (B)/ of the party is conspiring (C)/ against the President or not. (D)/ No error (E)

- (a) A
- (b) B
- (c) C
- (d) D
- (e) E



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PRELIMS
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• 15 PRACTICE SETS Bilingual

Q89. The Reserve Bank of India (RBI) (A)/ did not monitor banks properly (B)/ and created opacity (C)/ with new financial instruments. (D)/ No error(E)

- (a) A
- (b) B
- (c) C
- (d) D
- (e) E



Q90. The issue of crony capitalism (A)/ that was much criticised during (B)/ the United Progressive Alliance government (C)/ is alive and well under this government. (D). No error (E)

- (a) A
- (b) B
- (c) C
- (d) D
- (e) E

Directions (91-100): 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.

Q91. The story of human migration is very (91) _____ and inexact. It has plenty of holes and lot of dots. It has (92) _____ passages and contrived corridors. The world's greatest anthropologists, paleontologists, genealogists, archeologists and others involved in the science skip over the holes cautiously, connect the dots hesitantly, (93) _____ the routes tentatively, and (94) _____ together evidence, speculation, and theory to arrive at (95) _____, some of which have stood the test of time.

Unless you are a creationist who believes “God in heaven” or aliens in a spaceship from (96) _____carefully scattered animal and human species (97) _____ the planet, the story of both human evolution and human (98) _____, holes, warts, and all, is fairly logical, coherent, and broadly accepted. It is agreed on the basis of reasonable (99) _____ that humankind took its first outbound steps from Africa to Asia. As they (100) _____across Asia populating it, some sailed on towards Australia from Southeast Asia, while others doubled back north to Europe, populating that continent.

- (a) expansive
- (b) brusque
- (c) limited
- (d) tangible
- (e) reserved

Q92. The story of human migration is very (91) _____ and inexact. It has plenty of holes and lot of dots. It has (92) _____passages and contrived corridors. The world’s greatest anthropologists, paleontologists, genealogists, archeologists and others involved in the science skip over the holes cautiously, connect the dots hesitantly, (93) _____ the routes tentatively, and (94) _____ together evidence, speculation, and theory to arrive at (95) _____, some of which have stood the test of time.

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- (a) coarse
- (b) gullible
- (c) obtuse
- (d) cunning
- (e) aboveboard

Q93. The story of human migration is very (91) _____ and inexact. It has plenty of holes and lot of dots. It has (92) _____passages and contrived corridors. The world’s greatest anthropologists, paleontologists, genealogists, archeologists and others involved in the science skip over the holes cautiously, connect the dots hesitantly, (93) _____ the routes tentatively, and (94) _____ together evidence, speculation, and theory to arrive at (95) _____, some of which have stood the test of time.

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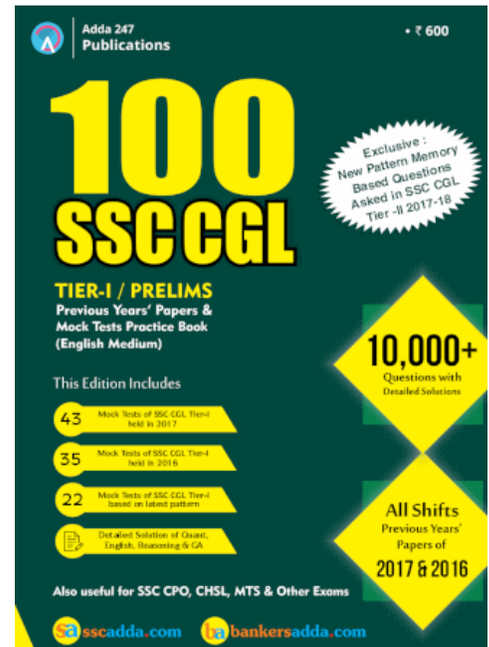
- (a) devious
- (b) artful
- (c) navigate
- (d) achievable
- (e) neglect

Q94. The story of human migration is very (91) _____ and inexact. It has plenty of holes and lot of dots. It has (92) _____passages and contrived corridors. The world’s greatest anthropologists, paleontologists, genealogists, archeologists and others involved in the science skip over the holes cautiously, connect the dots hesitantly, (93) _____ the routes tentatively, and (94) _____ together evidence, speculation, and theory to arrive at (95) _____, some of which have stood the test of time.

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- (a) string
- (b) follow
- (c) enquire
- (d) muse
- (e) abscond

Q95. The story of human migration is very (91) _____ and inexact. It has plenty of holes and lot of dots. It has (92) _____passages and contrived corridors. The world’s greatest anthropologists, paleontologists, genealogists, archeologists and others involved in the science skip over the holes cautiously, connect the dots hesitantly, (93) _____ the routes tentatively, and (94) _____ together evidence, speculation, and theory to arrive at (95) _____, some of which have stood the test of time.



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- (a) interpretations
- (b) discriminations
- (c) deviations
- (d) conclusions
- (e) assumptions

Q96. The story of human migration is very (91) _____ and inexact. It has plenty of holes and lot of dots. It has (92) _____passages and contrived corridors. The world’s greatest anthropologists, paleontologists, genealogists, archeologists and others involved in the science skip over the holes cautiously, connect the dots hesitantly, (93) _____ the routes tentatively, and (94) _____ together evidence, speculation, and theory to arrive at (95) _____, some of which have stood the test of time.

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- (a) fracture
- (b) chasm
- (c) cleft
- (d) schism
- (e) Yonder

Q97. The story of human migration is very (91) _____ and inexact. It has plenty of holes and lot of dots. It has (92) _____passages and contrived corridors. The world’s greatest anthropologists, paleontologists, genealogists, archeologists and others involved in the science skip over the holes cautiously, connect the dots hesitantly, (93) _____ the routes tentatively, and (94) _____ together evidence, speculation, and theory to arrive at (95) _____, some of which have stood the test of time.

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- (a) above
- (b) across
- (c) beyond
- (d) over
- (e) under

Q98. The story of human migration is very (91) _____ and inexact. It has plenty of holes and lot of dots. It has (92) _____ passages and contrived corridors. The world's greatest anthropologists, paleontologists, genealogists, archeologists and others involved in the science skip over the holes cautiously, connect the dots hesitantly, (93) _____ the routes tentatively, and (94) _____ together evidence, speculation, and theory to arrive at (95) _____, some of which have stood the test of time.

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- (a) evolution
- (b) development
- (c) rights
- (d) migration
- (e) resource



Q99. The story of human migration is very (91) _____ and inexact. It has plenty of holes and lot of dots. It has (92) _____ passages and contrived corridors. The world's greatest anthropologists, paleontologists, genealogists, archeologists and others involved in the science skip over the holes cautiously, connect the dots hesitantly, (93) _____ the routes tentatively, and (94) _____ together evidence, speculation, and theory to arrive at (95) _____, some of which have stood the test of time.

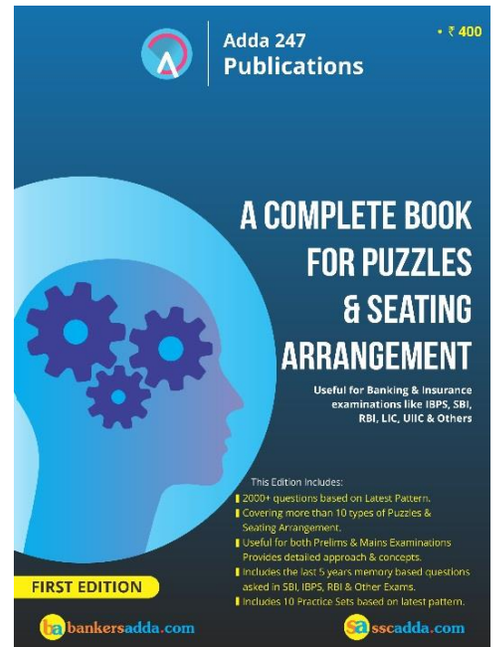
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- (a) fault
- (b) evidence
- (c) target
- (d) improvement
- (e) material

Q100. The story of human migration is very (91) _____ and inexact. It has plenty of holes and lot of dots. It has (92) _____ passages and contrived corridors. The world's greatest anthropologists, paleontologists, genealogists, archeologists and others involved in the science skip over the holes cautiously, connect the dots hesitantly, (93) _____ the routes tentatively, and (94) _____ together evidence, speculation, and theory to arrive at (95) _____, some of which have stood the test of time.

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- (a) celebrated
- (b) honored
- (c) requested
- (d) hesitated
- (e) schlepped

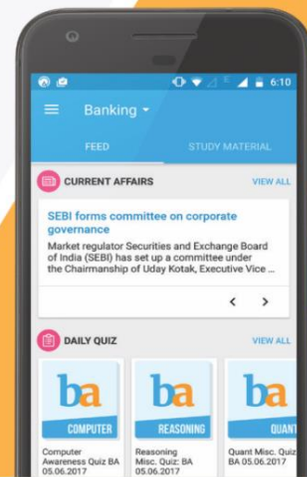




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