

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

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

**SBI Clerk Prelims  
Grand Test - 7  
Basic Level**

**Test - I  
General English**

**Directions (Q.01-07): Read the following passage carefully and answer the questions given below it. Certain words/phrases have been printed in bold to help you locate them while answering some of the questions.**

Once upon a time there lived a vicious king, Raja Shankar-short-tempered and temperamental. "God I am", he said to his image as he stared into the mirror everyday, many times a day. He was obsessed with himself. He loved no one but himself. He was blinded towards the injustice in his kingdom because he had little time for his subjects. He wasted most of his time in pouring milk and honey over himself.

Interruption in his possessed life was dealt with **stern** reprimanding and sometimes on **petty** issues he would behead his servants. provoked by his evil advisor Twishar, he went on with his self-indulged life, unaware of the plot his very devoted advisor was planning. A plot to dethrone the king, rule the kingdom with his wicked ways only to harness wealth and the reputation of a King.

One morning the king was on his usual morning horseback rounds but returned to the palace with an intense look on his face. He locked himself inside his palatial room only to unlock it at sundown. Just as the doors cracked open and raja Shankara emerged from it, his wife rushed to embrace him. She feared a damaging incident had occurred.

The king spoke seldom that day and awoke the next day to make a proclamation to his servants and subjects. The whole kingdom feared what was in store for them from their angry king. But to their surprise he said to all **gathered**, "From now on I will be a different king. A softer and a patient king."

True to his words from that day on the king had truly turned on a new leaf; he cleaned out the corruption and injustice in a tender manner with punishments aimed to renew the person from within.

One fine day his evil advisor gathered courage to ask the reason for his paradigm shift. And the king answered. When I went on horseback that morning a month ago, I noticed a dog **brutally** chasing a cat. The cat managed to sneak into a hole only after the dog bit her leg, maiming her for life. Not far, the dog barked at a farmer who picked up a sharp stone and hit it straight in the dog's eye. Bleeding profusely, the dog yelped in pain. As the farmer walked on, he slipped on the edge of the road and broke his head.

All this happened in a matter of minutes before me and then I realized that evil **begets** evil. I thought about it deeply and was ready to give up my worldly life for the betterment of my subjects. I wanted to give up evil in me as I did not want evil to encounter me.

Sniggering away the immoral advisor thought what a perfect time it was to dethrone the king, because the Raja

had grown kind hearted and patient and would not endeavour a combat. Thinking how he would plan his attack, he stumbled over a step that took him hurling down the remaining steps, bringing his stop with a crash. He howled in pain only to discover he had broken the bones in both his legs.

01. How can Raja Shankara be described before his transformation?  
A) He was unjust.  
B) He was preoccupied with himself.  
C) He was cruel.  
1) Only A      2) Only B      3) Only C  
4) Only A & B      5) All the three A, B & C
02. What happened to Twishar in the end when he had thought of a plan to dethrone Raja Shankara?  
1) He was beaten up by the King for having cheated him  
2) He was very apologetic for his behaviour  
3) He at last managed to be crowned the King after successfully implementing his plan  
4) He fell down a flight of steps and broke both his legs  
5) None of these
03. What proclamation did the raja make to his subjects?  
1) That he was giving up his throne for the betterment of the Kingdom  
2) That his advisor would be the king from then on  
3) That he would be a better King to them than he had been all this while  
4) That his subjects were not good enough to deserve better treatment than what was already being meted out to them  
5) None of these
04. What did Raja Shankara's wife think about the raja's peculiar behaviour that particular day?  
1) She was afraid that something really bad had happened  
2) She was afraid that the raja would beat her up because of his unusual mood  
3) She thought that he was in his usual sour mood  
4) She thought that the raja had received threats to his life from his servants.  
5) None of these
05. What was the reason for Raja Shankara's change in behaviour?  
1) His advisor's words had made him realize his mistake  
2) He had felt bad for a poor family on his tour around his kingdom  
3) His wife had betrayed him and hence he was upset  
4) He had-realized that doing good to people would bring good to him  
5) None of these

06. What can possibly be the moral of the story?  
 1) Believe in yourself  
 2) Money is not everything in life  
 3) Don't trust people  
 4) Better late than never  
 5) As you sow so shall you reap
07. How did Raja Shankara treat all his servants if they interrupted him; before he changed into a good person?  
 1) He treated all his servants with respect  
 2) He would scold them and sometimes cut their heads off over trivial issues  
 3) He would dismiss them from their duties never to be reinstated  
 4) He would rob them of all their possessions  
 5) None of these

**Directions (Q.08-09): 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.**

08. **BEGETS**  
 1) produces      2) loses      3) expects  
 4) avoids      5) calls
09. **STERN**  
 1) hard      2) tall      3) easy  
 4) tight      5) severe

**Directions: Choose the word/group of word which is most opposite in meaning to the word/group of word printed in bold as used in the passage.**

10. **PETTY**  
 1) tremendous      2) huge      3) vast  
 4) important      5) frugal

**Directions (Q.11-15): Rearrange the following six sentences A, B, C, D, E and F in the proper sequence to form a meaningful paragraph; then answer the questions given below them.**

- A) The contractor was sorry to see his good worker go and asked if he could build just one more house as a personal favour.  
 B) It was an unfortunate way to end a dedicated career.  
 C) He told his employer-contractor of his plans to leave the house-building business to live a more leisurely life with his wife and enjoy his extended family.  
 D) An elderly carpenter was ready to retire.  
 E) He resorted to shoddy workmanship and used inferior materials.  
 F) The carpenter said yes, but over time it was easy to see that his heart was not in his work.
11. Which of the following should be the **THIRD** sentence after rearrangement?  
 1)A      2)B      3)C  
 4)D      5)E
12. Which of the following should be the **FIRST** sentence after rearrangement?  
 1)A      2)B      3)C  
 4)D      5)E
13. Which of the following should be the **LAST (SIXTH)** sentence after rearrangement?  
 1)A      2)B      3)D  
 4)E      5)F

14. Which of the following should be the **SECOND** sentence after rearrangement?  
 1)A      2)B      3)D  
 4)E      5)F
15. Which of the following should be the **FOURTH** sentence after rearrangement?  
 1)B      2)C      3)D  
 4)E      5)F

**Directions (Q.16-20): Which of the phrases 1), 2), 3) and 4) given below each sentence should replace the phrase printed in bold in the sentence to make it grammatically correct? If the sentence is correct as it is given and 'No correction is required', mark 5) as the answer.**

16. Her entry to the office party **was restrict** as an official enquiry had been constituted against her.  
 1) was restricting      2) is restricted  
 3) was restricted      4) is restricting  
 5) No correction required
17. Rima was **at her wit's end** trying to figure out what to buy for her friend's birthday.  
 1) at her witting end      2) at her wit ends  
 3) to her wit's end      4) so wit's end  
 5) No correction required
18. Pritesh **while away his time** in playing games on the computer instead of studying.  
 1) whiled away his time      2) whiled against his time  
 3) whiling away his time      4) while awayed his time  
 5) No correction required
19. Mohan had **make up his mind** about going on the world tour all alone.  
 1) made minds      2) make his mind  
 3) make up his minding      4) made up his mind  
 5) No correction required
20. She rushed to the station but could **find any trace** of her daughter there.  
 1) not found trace      2) find no trace  
 3) found not trace      4) finding no trace  
 5) No correction required

**Directions (Q.21-25): In each question below, a sentence with four words printed in bold type is given. These are numbered as 1), 2), 3) and 4). One of these four words printed in, bold may be either wrongly spelt or Inappropriate in the context of the sentecne. Find out the word which is wrongly spelt or inappropriate, if any. The number of that word is your answer. If all the words printed in bold are correctly spelt and also appropriate in the cotnxt of the sentence, mark 5)i.e. 'All correct' as your answer.**

21. **Discussion** (1)/is an exchange of **knowledge** (2)/ whereas **argument** (3)/ is a **depiction** (4)/ of ignorance. All correct (5)/
22. He was **arrested** (1)/ for the **cirme** (2)/ and was **charged** (3)/ with **attempt** (4)/ to muder. All correct (5)/
23. **Commit** (1)/ yourself to lifelong **learning** (2)/ as the most **valuable** (3)/ **aset** (4)/ you will have is your mind. All correct (5)/
24. **Belive** (1)/ that life is **worth** (2)/ living and your belief will **create** (3)/ the **fact**. (4)/ All correct (5)/
25. The best **educated** (1)/ human **bing** (2)/ is the one who **understands** (3)/ most about the life in **which** (4)/ he is placed. All correct (5)/

**Directions (Q.26-30):** 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, two friends were (26) through the desert. During some point of the journey they had an argument, and one friend slapped the other one in the face. The one who got slapped was (27), but without saying anything, he wrote in the sand, "Today my best friend slapped me in the face." They Kept on walking until they found an oasis, where they (28) to take a bath. The one, who had been slapped, got stuck in the quicksand and started drowning, but the friend saved him. After the friend (29) from the near drowning, he wrote on a stone, "Today my best friend saved my life." The friend who had slapped and saved his best friend asked him, "After I hurt you, you wrote in the sand and (30), you write on a stone, why?" The other friend replied "When someone hurts us, we should write it down in sand where winds of forgiveness can erase it away. But, when someone does something good for us, we must engrave it in stone where no wind can ever erase it."

- |     |              |             |                |
|-----|--------------|-------------|----------------|
| 26. | 1) crawling  | 2) speaking | 3) swimming    |
|     | 4) walking   | 5) dancing  |                |
| 27. | 1) dead      | 2) captured | 3) presentable |
|     | 4) missing   | 5) hurt     |                |
| 28. | 1) decided   | 2) fell     | 3) made        |
|     | 4) want      | 5) left     |                |
| 29. | 1) separated | 2) leaked   | 3) died        |
|     | 4) recovered | 5) saved    |                |
| 30. | 1) so        | 2) how      | 3) when        |
|     | 4) tomorrow  | 5) now      |                |

**Test-II**  
**Numerical Ability**

**Directions (Q.31-35):** What will come in place of question mark (?) in the following questions?

31.  $1.4\% \text{ of } 750 + 2.2\% \text{ of } 480 = ?$   
 1) 21.06                      2) 21.16                      3) 20.88  
 4) 21.18                      5) None of these
32.  $32.25 \times 2.4 \times 1.6 = ?$   
 1) 128.84                      2) 123.84                      3) 112.88  
 4) 112.84                      5) None of these
33.  $\frac{14 \times 25 - 5^3}{24 \times 5 + 8 \times 9} = ?$   
 1)  $1\frac{9}{64}$                       2)  $\frac{64}{75}$                       3)  $1\frac{11}{64}$   
 4)  $1\frac{11}{75}$                       5) None of these
34.  $17\frac{2}{5} \times 4\frac{5}{8} - ? = 46\frac{7}{8}$

- 1)  $32\frac{3}{5}$                       2)  $33\frac{3}{5}$                       3)  $33\frac{2}{5}$

- 4)  $32\frac{2}{5}$                       5) None of these

35.  $45\% \text{ of } 660 + 28\% \text{ of } 450 = ?$   
 1) 413                      2) 428                      3) 423  
 4) 418                      5) None of these

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

36. 12 16 24 40 ?  
 1) 76                      2) 72                      3) 84  
 4) 88                      5) None of these

37. 9 19 39 79 ?  
 1) 139                      2) 129                      3) 159  
 4) 149                      5) None of these

38. 8 17 42 91 ?  
 1) 170                      2) 142                      3) 140  
 4) 172                      5) None of these

39. 7 8 18 57 ?  
 1) 244                      2) 174                      3) 186  
 4) 226                      5) None of these

40. 3840 960 240 60 ?  
 1) 20                      2) 18                      3) 12  
 4) 22                      5) None of these

41. A 275 metre long train crosses a platform of equal length in 33 seconds. What is the speed of the train in kmph?

- 1) 66                      2) 60                      3) 64  
 4) 72                      5) None of these

42. What is compound interest accrued on an amount of ₹ 45,000 in two years @ 9 p.c.p.a.?

- 1) ₹ 8,600                      2) ₹ 8,565.40                      3) ₹ 8,464.50  
 4) ₹ 8,540                      5) None of these

43. Cost of 18 shirts and 45 trousers is ₹ 68,400. What is the cost of 10 shirts and 25 trousers?

- 1) ₹ 38,000                      2) ₹ 36,000                      3) ₹ 34,200  
 4) ₹ 36,200                      5) None of these

44. Simple interest accrued on an amount in 8 years @ 12 p.c.p.a. is ₹ 5,520. What is the principal amount?

- 1) ₹ 5,750                      2) ₹ 8,500                      3) ₹ 5,650  
 4) ₹ 8,250                      5) None of these

45. Shrikant and Vividh started a business investing amounts of ₹ 1,85,000 and ₹ 2,25,000 respectively. If Vividh's share in the profit earned by them is ₹ 9,000, what is the total profit earned by them together?

- 1) ₹ 17,400                      2) ₹ 16,400                      3) ₹ 16,800  
 4) ₹ 17,800                      5) None of these

46. Present ages of father and the son are in the ratio of 6 : 1 respectively. Four years hence the ratio of their ages will become 4 : 1 respectively. What is the son's present age?

- 1) 10 yrs                      2) 6 yrs                      3) 4 yrs  
 4) 8 yrs                      5) None of these

47. Mr. Davar spends 38% of his monthly income on food, 25% on children's education and 12% on transport and the remaining amount of ₹ 5,800 he saves. What is Mr. Davar's monthly income?

- 1) ₹23,200      2) ₹24,200      3) ₹23,800  
4) ₹24,400      5) None of these
48. A, B, C, D and E are five consecutive odd numbers. Average of A and C is 59. What is the smallest number?  
1) 65              2) 63              3) 61  
4) 57              5) None of these
49. In what time will the simple interest on a certain sum become 2.5 times the principal at 12.5% per annum?  
1) 15 years      2) 12 years      3) 20 years  
4) 10 years      5) 25 years
50. A merchant has 60 kg of sugar, some part of which he sells at 8% gain and the remaining at 18% gain. Thus, he gains 14% on the whole. Find the quantity of sugar sold at 18% profit.  
1) 36 kg              2) 24 kg              3) 30 kg  
4) 20 kg              5) None of these
51. The average age of a man and his son is 44 years. The ratio of their ages 12 years back was 9 : 2. What is the present age of the son?  
1) 23 years      2) 22 years      3) 20 years  
4) 21 years      5) 36 years
52. In an examination it is required to get 55% of the aggregate marks to pass. A student gets 485 marks and is declared failed by 6.5%. What is the maximum aggregate marks a student can get?  
1) 900              2) 1050              3) 1000  
4) Can't be determined      5) None of these
53. Two pipes A and B can fill a tank in 8 hours and 6 hours respectively. If they are opened in alternate hours and pipe A is opened first, in how many hours will the tank be full?  
1) 7 hours              2) 6 hours              3) 8 hours  
4) 10 hours              5) None of these

**Directions (Q.54-58): Study the following table carefully to answer these questions.**

**Number of students appeared in SSC examination from five schools over the years**

School→ Year ↓	A	B	C	D	E
2004	650	760	820	800	780
2005	700	740	860	780	740
2006	800	820	940	750	730
2007	750	880	920	840	790
2008	850	840	900	860	770

54. Number of students appeared from school E in 2004 is approximately what per cent of the total number of students appeared from all the schools together in that year?  
1) 12              2) 28              3) 15  
4) 30              5) 20
55. What is the average number of students appeared from school B for all the years?  
1) 828              2) 808              3) 804  
4) 812              5) None of these

56. Number of students appeared in 2006 from school A is what per cent of the total number of students appeared from school A for all the years together?

1)  $23\frac{2}{3}$               2)  $22\frac{1}{3}$               3)  $22\frac{2}{3}$

4)  $21\frac{1}{3}$               5) None of these

57. What is the ratio between the total number of students appeared in 2004 and 2005 together from schools C and D respectively?

1) 84 : 79              2) 79 : 84              3) 48 : 79  
4) 79 : 48              5) None of these

58. What is the average number of students appeared from all the schools in 2007?

1) 842              2) 856              3) 836  
4) 830              5) None of these

59. Ravi borrowed some money at the rate of 4% p.a. for the first three years, at the rate of 8% p.a. for the next two years and at the rate of 9% p.a. for the period beyond 5 years. If he pays a total simple interest of ₹19550 at the end of 7 years, how much money did he borrow?

(1) ₹39500              (2) ₹42500              (3) ₹41900  
(4) ₹43000              (5) None of these

60. A sum of money becomes four times of itself at 5% p.a. simple interest in certain numbers of years. What should be rate of interest so that the sum becomes seven times of itself in the same period.

(1) 7.5%              (2) 9%              (3) 10%  
(4) 12.5%              (5) None of these

**Directions (61-65): In the following questions two equations numbered I and II are given. You have to solve both the equations and Give Answer If**

- (1)  $x > y$   
(2)  $x \geq y$   
(3)  $x < y$   
(4)  $x \leq y$   
(5)  $x = y$  or the relationship can not be established

61. I.  $x^2 + 5x + 6 = 0$

II.  $y^2 + 3y + 2 = 0$

62. I.  $x^2 - 10x + 24 = 0$

II.  $y^2 - 9y + 20 = 0$

63. I.  $(x)^2 = 961$               II.  $y = \sqrt{961}$

64. I.  $x^2 - 72 = x$               II.  $y^2 = 64$

65. I.  $x^2 - 463 = 321$

II.  $y^2 - 421 = 308$

**Test - III**  
**Reasoning Ability**

**Directions (Q. 66-70) : Study the given information and answer the following questions.**

- 'A + B' means 'A is son of B'  
'A ÷ B' means 'A is wife of B'  
'A × B' means 'A is brother of B'  
'A - B' means 'B is daughter of A'

66. How is R related to P in the expression 'P + Q × R + T' ?  
1) Paternal uncle 2) Sister 3) Brother  
4) Father 5) None of these
67. How is M related to L in the expression 'L × R + Q ÷ M' ?  
1) Grandfather 2) Mother 3) Father  
4) Brother 5) None of these
68. Which of the following means 'P is sister of S'? 1) P + Q ÷ R - S 2) P × Q - R ÷ S  
3) P ÷ Q + R × S 4) P + Q ÷ R × S  
5) None of these
69. What should be placed in place of question marks to establish that T is father of Q in the given expression? Q × P ? V ? T × R  
1) ×, × 2) +, - 3) ×, +  
4) +, + 5) None of these
70. How is S related to Z in the expression 'S + T ÷ Q + Z' ?  
1) Father 2) Sister 3) Mother  
4) Grandson 5) None of these

**Direction (Q. 71-74) : Study the following information carefully and answer the given questions.**

A, B, H, K, M, P, R and S an eight team heads and are sitting around a square table in such a way that four of them sit at four corners of the square and face the centre while four sit in the middle of each of the four sides and face outward. B does not sit at any of the corners but sits second to the right of S. M sits third to the right of P. P is not an immediate neighbour of S. R and K are immediate neighbours of each other but R does not sit at any of the corners of the table. H is an immediate neighbour of neither P nor S.

71. What is the position of P with respect to M?  
1) Immediate left 2) Third to the right  
3) Second to the left 4) Third to the left  
5) None of these
72. Who among the following sits second to the right of K?  
1) M 2) B 3) A  
4) S 5) H
73. Who among the following are the immediate neighbours of H?  
1) M, K 2) B, R 3) B, M  
4) A, R 5) A, K
74. Who among the following sit(s) exactly between P and A?  
1) Only B 2) K and R 3) Only H  
4) H and M 5) No one sits between P and A

**Directions (Q. 75-76): Study the following information carefully and answer the questions given below**

P, Q, R, S, T and W are six members of a family. They are Engineer, Stenographer, Doctor, Draughtsman, Lawyer

and Judge but not necessarily in the same order. P the Engineer is married to the lady Stenographer. The Judge is married to the Lawyer. W the Draughtsman is the son of Q and brother of T. R the Lawyer is the daughter-in-law of S. T is an unmarried doctor. S is grandmother of W. There are two married couples in the family.

75. What is the profession of Q ?  
1) Lawyer 2) Judge 3) Draughtsman  
4) Doctor 5) Can't be determined
76. Which of the following is/are a couple/couples?  
1) QR 2) TS 3) PS  
4) Both QR and PS 5) Both PR and QS

**Directions (Q. 77-82): 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 smaller than Q'.  
'P \$ Q' means 'P is neither greater than nor equal to Q'.  
'P @ Q' means 'P is not smaller than Q'.  
'P © Q' means 'P is not greater than Q'.  
'P # Q' means 'P is neither smaller than nor equal to Q'.

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

77. **Statements:** W@T, T©M, MSD  
**Conclusions:** I. W#D II. W@M III. D#T  
1) Only I is true 2) Only II is true  
3) Only III is true 4) Only II & III are true  
5) None of these
78. **Statements:** F★R, R©M, MSD  
**Conclusions:** I. D#R II. D#F III. M@F  
1) Only I and II are true 2) Only I and III are true  
3) Only II and III are true 4) All I, II and III are true  
5) None of these
79. **Statements:** V©M, M★B, B\$F  
**Conclusions:** I. F#M II. B@V III. F#V  
1) Only I and II are true 2) Only II and III are true  
3) Only I and III are true 4) All I, II and III are true  
5) None of these
80. **Statements:** D#N, N@B, B★F  
**Conclusions:** I. F\$D II. N#F III. N★F  
1) Only I is true 2) Only II is true  
3) Only III is true 4) Only either II or III is true  
5) Only I and either II or III are true
81. **Statements:** R\$T, T#K, K@M  
**Conclusions:** I. R\$M II. T#M III. R\$K  
1) None is true 2) Only I is true  
3) Only II is true 4) Only III is true  
5) Only II and III are true
82. **Statements:** H#N, N\$T, T@B  
**Conclusions:** I. B\$N II. H#T III. B\$H  
1) None is true 2) Only I is true  
3) Only II is true 4) Only III is true  
5) Only II and III are true

**Directions (Q. 83-87): Study the following information carefully and answer the given questions.**

A group of seven friends S, T, U, V, W, X and Y has four males and three females. Each of them has a different type of watch, viz Titan, HMT, Rado, Fastrack, Reebok, Casio and Tissot, and each of them has passed out from a

different college - GLA, HCC, PTC, RKC, GNC, SPDC and SRMC but not necessarily in the same order. None of the females has Casio or Titan. U has Rado and she has passed out from GNC. S has passed out from SPDC. T does not have Fastrack. W has Tissot and has passed out from HCC. X has Titan and has not studied in GLA. Y has Casio and has studied in PTC. The one who has Fastrack has passed out from SRMC. The one who has HMT has studied in GLA. None of the female members has studied either in SPDC or in HCC.

83. Which of the following watches does V have?  
 1) Casio                      2) Fastrack      3) HMT  
 4) Rado                        5) None of these
84. Which of the following combinations is true?  
 1) U-Rado-GNC-Female      2) S-Reebok-HCC-Male  
 3) Y-HMT-GLA-Female      4) W-Tissot-HCC-Female  
 5) None of these
85. Which of the following groups has only female members?  
 1) XVT                        2) WUY                      3) UVT  
 4) VST                        5) None of these
86. The one who has Titan has passed out from which of the following colleges?  
 1) HCC                        2) GNC                        3) SPDC  
 4) RKC                        5) Can't be determined
87. From which of the following colleges did W pass out?  
 1) PTC                        2) HCC                        3) RKC  
 4) Can't be determined      5) None of these

**Directions (Q. 88-92) : Each of the questions below consists of a question and two statements numbered I and II given below if 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 statements I and II together are not sufficient to answer the question.  
 5) if the data in both statements I and II together are necessary to answer the question.
88. Towards which direction is Q from R?  
**I.** Q is exactly to the east of M.  
**II.** M is exactly to the south of R.
89. Who among P, Q, R, S and T is the heaviest?  
**I.** Q is heavier than R and T but lighter than only S.  
**II.** R is third from the top when they are arranged in descending order of their weight and is heavier than T and P.
90. On which day of the week did Sohan visit Chennai?  
**I.** Sohan returned to Hyderabad from Chennai on Thursday.  
**II.** Sohan left Hyderabad on Monday for Chennai.
91. How many daughters does M have?  
**I.** P and Q are the only daughters of N.  
**II.** D is brother of P and son of M.
92. How is 'now' written in a code language?  
**I.** 'now and then' is written as 'ka da ta' in that code language.

**II.** 'then thou come' is written as 'da ma pa' in that code language.

**Directions (Q. 93-97) : Study the information below and answer the following question :**

In certain code language,  
 'Attend class daily good' is written as 9\$5, 24%9, 3\$6, 24\*3  
 'Begin great any matter' is written as 3 & 3, 8 \$ 9, 10\*15, 14\$4  
 'Less error and fire' is written as 10\$7, 23%8, 9%14, 24&3

93. 'Tool better than screw' is written as 16%22, 5\$21, 10\*4, 14%22  
 The code for the word 'great'  
 1. 3 & 3                      2. 8\$9                      3. 10\*15  
 4. 14 \$ 4                    5. None of these
94. The code word '10\$7' for the word  
 1. Less                      2. Error                      3. And  
 4. Fire                        5. None of these
95. According to the given code what will be the code for the word 'Burst'?  
 1. 8\*2                        2. 6 \$ 2                      3. 8 \$ 4  
 4. 6 # 4                      5. None of these
96. According to the given code, what is the code for 'Person'?  
 1. 12\*16                    2. 14\*18                    3. 12 \$ 16  
 4. 16#18                    5. None of these
97. By using the given code word, find the code word for 'Behave well after school'?  
 1. 14\*19, 8\$5, 8%23, 21\*6  
 2. 18\*21, 12\$3, 18%22, 23\*5  
 3. 15\*19, 8\$6, 14%27, 21\*4  
 4. 16\*21, 10\$3, 16%25, 23\*4  
 5. 18\*23, 10\$4, 16%27, 21\*4

**Directions (Q. 98-100) : Study the following information to answer the given questions:**

Eight people are sitting in two parallel rows containing four people each, in such a way that there is an equal distance between adjacent persons. In row-1 P, Q, R and S are seated (but not necessarily in the same order) and all of them are facing North. In row-2 A, B, C and D are seated (but not necessarily in the same order) and all of them are facing South. Therefore, in the given seating arrangement each member seated in a row faces another member of the other row.

B sits second to left of D. R is an immediate neighbour of the person facing D. Only one person sits between R and P. C does not face R. Two people sit between R and Q.

98. Who amongst the following faces P ?  
 1) A                            2) B                            3) C  
 4) D                            5) Cannot be determined
99. Who amongst the following sits to the immediate left of the person who faces B ?  
 1) P                            2) Q                            3) R  
 4) S                            5) Cannot be determined
100. Which of the following is true regarding S ?  
 1) S sits at one of the extreme ends of the line  
 2) S sits second to right of Q  
 3) P is not an immediate neighbour of S  
 4) B is an immediate neighbour of the person who faces S  
 5) None is true