

# SBI Clerk Main and RBI Assistant Main Exam 2020

Important PDF of Reasoning Ability

**Direction (1 – 3) :** Study the following information carefully and answer the questions given below.

Eight friends named- M, N, O, P, Q, R, S and T begun a startup and invest different amount of money also sitting in a circle for meeting, facing the centre. Their amounts were viz— Rs. 71000, Rs. 81000, Rs. 84000, Rs. 86000, Rs. 88000, Rs. 91000, Rs. 93000 and Rs. 96000, but not necessarily in the same order. M and N sit opposite each other and N's investment is more than only O who is not an immediate neighbour of M. N is an immediate neighbour of R and P. The one whose investment is highest sits opposite T. M's investment is Rs. 88000. R, whose investment is just less than M, is fourth to the right of Q who is third to the left of O. T's investment is less than only P. Q's investment is less than only two persons.

1. Who among the following sits second to left of T?

- A. S
- B. M
- C. O
- D. Q
- E. None of these

2. How many persons investment is more than M?

- A. Two
- B. Three
- C. One
- D. Can't be determined
- E. None of these

3. Who sits exactly between Q and P?

- A. The one whose investment is more than M
- B. The one whose investment is Rs. 84000
- C. The one whose investment is less than only Q
- D. The one whose investment is Rs. 91000
- E. None of these

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

Eight friends named- M, N, O, P, Q, R, S and T begun a startup and invest different amount of money also sitting in a circle for meeting, facing the centre. Their amounts were viz— Rs. 71000, Rs. 81000, Rs. 84000, Rs. 86000, Rs. 88000, Rs. 91000, Rs. 93000 and Rs. 96000, but not necessarily in the same order. M and N sit opposite each other and N's investment is more than only O who is not an immediate neighbour of M. N is an immediate neighbour of R and P. The one whose investment is highest sits opposite T. M's investment is Rs. 88000. R, whose investment is just less than M, is fourth to the right of Q who is third to the left of O. T's investment is less than only P. Q's investment is less than only two persons.

4. Who among the following sits third to the right of R?

- A. S
- B. O
- C. M
- D. P
- E. None of these

5. Who among the following investment is/are less than S?

- A. Only N and R
- B. Only N and M
- C. Only T, Q and N
- D. Only R
- E. None of these

**Direction (6 – 10) :** Read the information carefully and give the answer of the following questions.

K, L, M, P, Q, R, S and T are sitting around a square table in such a way that four of them sit at four corners of the square while four sit in the middle of each of the four sides. The ones who sit at the four corners face outside while those who sit in the middle of the sides face the Centre of the table.

P sits third to the right of S. S faces the Centre. Q sits third to the left of M. M does not sit in the middle of the sides. Only one person sits between Q and R. R is not an immediate neighbor of M. T faces the Centre. K is not an immediate neighbor of R.

6. What is the position of M with respect to L?

- A. Third to the right.
- B. M and L sit diagonally opposite to each other.
- C. Second to the right.
- D. Second to the left.
- E. Fifth to the right.

7. Who sits exactly between Q and R?

- A. T
- B. P
- C. K
- D. S
- E. S and K

8. Which of the following pairs represent the persons seated in the middle of the sides who face each other?

- A. S and Q
- B. K and L
- C. M and P
- D. R and T
- E. T and Q

9. Who among the following sits between R and K when counted in anticlockwise direction from K?

- A. No one sits between R and K as R and K are immediate neighbors of each other.
- B. S, P and L.
- C. P and Q.
- D. L and R.
- E. M, S and T.

10. If K is made to face the opposite direction, who would sit to his immediate right?

- A. R
- B. Q
- C. P
- D. T
- E. S

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

A, B, C, D, E, F and G like seven different colors viz, Black, White, Green, Yellow, Red, Blue and Pink, they also like to watch different sports viz, Badminton, Cricket, Football, Tennis, Golf, Hockey and Kabaddi but not necessarily in the

same order. F likes Green he does not like to watch either Football or Tennis. The one who likes to watch Badminton likes White. A likes to watch Cricket, but his favourite color is neither Yellow nor Blue. The one who likes to watch Kabaddi likes Pink. B's favourite color is Red but he does not like to watch Tennis. The one who likes to watch Tennis does not like Blue. D likes to watch Golf. White is not the favourite color of G. G and E do not like to watch Tennis.

11. Which of the following color is E's favourite?

- A. Green
- B. Blue
- C. Pink
- D. White
- E. None of these

12. B likes to watch which of the following sports?

- A. Cricket
- B. Golf
- C. Football
- D. Tennis
- E. None of these

13. Who among the following likes to watch Hockey?

- A. A
- B. E
- C. D
- D. F
- E. None of these

14. The one who likes to watch Cricket likes which of the following colors?

- A. Black
- B. Green
- C. Red
- D. Blue
- E. None of these

15. The one whose favourite color is Yellow likes which of the following sports?

- A. Tennis
- B. Cricket
- C. Badminton
- D. Golf
- E. None of these

**Direction (16 – 20) :** Study the following information to answer the given questions:

Twelve players are sitting in two parallel rows containing six players each in such a way that there is an equal distance between adjacent players. In row 1, Ashwin, Bhubhneswar, Chandrapaul, Dhoni, Eshan and Flintoff are sitting and all of them are facing South. In row 2, Piyush, Qureshi, Rohit, Sehwag, Tahir and Virat are sitting and all of them are facing North. Therefore, in the given seating arrangement, each member of a row faces another member of the other row.

Virat sits third to the right of Sehwag. Sehwag faces Flintoff and Flintoff does not sit at any of the extreme ends of the lines. Dhoni sits third to the right of Chandrapaul. Rohit faces Eshan. The one facing Eshan sits third to the right of Piyush. Bhubhneswar and Piyush do not sit at the extreme ends of the lines. Tahir is not an immediate neighbour of Sehwag and Flintoff is not an immediate neighbour of Dhoni.

16. Who among the following faces Dhoni?

- A. Tahir
- B. Piyush
- C. Qureshi
- D. Rohit
- E. None of these

17. Who among the following represent the persons sitting at extreme ends of the rows?

- A. Rohit, Flintoff
- B. Tahir, Ashwin
- C. Dhoni, Rohit
- D. Chandrapaul, Qureshi
- E. Sehwag, Ashwin

18. Four of the following five are alike in a certain way and thus form a group. Which is the one that does not belong to that group?

- A. Bhubhneswar, Tahir
- B. Ashiwn, Qureshi
- C. Chandapaul, Sehwag
- D. Flintoff, Piyush

E. Eshan, Qureshi

19. Four of the following five are alike in a certain way and thus form a group. Which is the one that does not belong to that group?

- A. Dhoni
- B. Sehwag
- C. Virat
- D. Tahir
- E. Ashwin

20. How many persons are seated between Rohit and Tahir?

- A. One
- B. Two
- C. Three
- D. Four
- E. None

**Direction (21 – 25) :** Study the following questions and answer:

In a certain code,

“Success Ok Hardly Achieved” is written as @14T &4P #12I %16B

“Good Work Goes Needy” is written as %8H &8X @8H #100

“Try Ways Need Monk” is written as #6U @8X %8O &8N

“Lucky Students Hard Luck” is written as #10M @16T %8I &8M

21. What will be the code for “Musk Prepared”?

- A. &8N %16Q
- B. #16O @10T
- C. &8N #16O
- D. @10T %18Q
- E. #8M @10T

22. What is the code for “Retired”?

- A. #20U
- B. %14S
- C. &14S
- D. %16S
- E. %20S

23. What will be the code for “Clay Cork”?

- A. #8D &8E
- B. %8D &8D
- C. #8D &8D
- D. #8F &8D
- E. @8D &8D

24. What will be the code for "Tricky Games"?

- A. &12U @10H
- B. %12U @10I
- C. #14U @12H
- D. #12U @10H
- E. &18U %12I

25. What will be the code for "jumbles"?

- A. @14L
- B. %16L
- C. #14K
- D. %12K
- E. @14K

**Direction (26 – 30) :** Study the information given below and answer the questions based on it.

**In a certain code language,**

"pin not would to hang" is written as "jtk rtp sob nks njc".

"son ring pin gain" is written as "dpt mnt tsk rtp".

"son hang bit trap" is written as "zkl sob dpt eik".

"not gain coin" is written as "tsk bcf njc".

26. What is the code for the word 'would'?

- A. jtk
- B. rtp
- C. Can't be determined
- D. njc
- E. sob

27. What is the code for 'hang ring coin'?

- A. mnt sob tsk
- B. dpt mnt sob
- C. bcf sob mnt
- D. bcf sob dpt
- E. None of the above

28. What does 'zkl' stands for?

- A. son
- B. hang
- C. trap
- D. bit
- E. Either trap or bit

29. Which of the following can represents 'bat to son would'?

- A. nks nsu jtk rtp
- B. nsu nks dpt jtk

- C. zkl nks jtk dpt
- D. jtk dpt tsk nks
- E. None of the above

30. 'tsk sob xwt' can be the code for which of the following?

- A. gain hang trap
- B. gain dine trap
- C. hang ring gain
- D. gain hang dine
- E. None of the above

**Direction (31 – 35) :** Read the following information carefully and answer the questions given below.

Eva is 15m to the east of Bradman. Gayle is 20m to the north of Eva. Karam is 10m to the east of Gayle. Maria is 30m to the south of Karam. Pranav is 20m to the west of Maria. Lokesh is 10m to the north of Pranav.

31. If Vikram is 10m to the east of Sharma and Sharma is 10m to the north of Lokesh, then what will be the distance between Eva and Vikram?

- A. 10m
- B. 15m
- C. 20m
- D. 5m
- E. 25m

32. What is the total distance between Bradman and Lokesh?

- A. 10m
- B. 15m
- C. 20m
- D. 5m
- E. 30m

33. If Zoya is 10m to the north of Maria, then what is the distance between Eva and Zoya?

- A. 10m
- B. 15m
- C. 20m
- D. 25m
- E. 30m

34. Karam is in which direction with respect to Pranav?

- A. South
- B. South-east

- C. North
- D. North-east
- E. North-west

35. Four of the following five are alike in a certain way, and so form a group. Which of the following does not belong to the group?

- A. Pranav, Lokesh
- B. Pranav, Maria
- C. Gayle, Eva
- D. Lokesh, Eva
- E. Gayle, Bradman

**Direction (36 – 40) :** The following is an illustration of input and rearrangement. A word and number arrangement machine when given an input line of words and numbers rearranges them following a particular rule in each step.

**Input:** give highest 27 12 slower 34 attack player 18 15 complete 23

Step I: 04 attack give highest 27 slower 34 player 18 15 complete 23

Step II: 25 complete 04 attack give highest 27 slower 34 player 18 23

Step III: 64 give 25 complete 04 attack highest 27 slower 34 player 23

Step IV: 09 highest 64 give 25 complete 04 attack 27 slower 34 player

Step V: 49 player 09 highest 64 give 25 complete 04 attack slower 34

Step VI: 16 slower 49 player 09 highest 64 give 25 complete 04 attack

Step VI is the last step of the above input, as the desired arrangement is obtained.

As per the rule followed in the above steps, find out in each of the following questions the appropriate step for the given input.

**Input:** keep 35 company 19 46 yellow image 13 serious 24 tough 17

36. What is the sum of the highest and lowest number in the last but one step?

- A. 47
- B. 86
- C. 90
- D. 112
- E. 96

37. How many words are there between "36" and "09" in the last step?

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

38. What is the position of "yellow" in the step III?

- A. 4th from the right end
- B. 4th from the left end
- C. 6th from the right end
- D. 7th from the right end
- E. 3rd from the left end

39. Which of the following element is 3rd to the left of "image" in the step V?

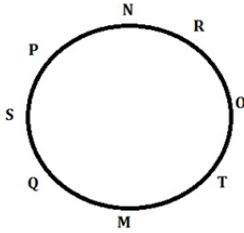
- A. 46
- B. 25
- C. 81
- D. 100
- E. 16

40. How many odd numbers are there in the step IV?

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

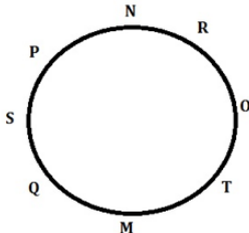
###ANSWERS###

1. Ans. D.



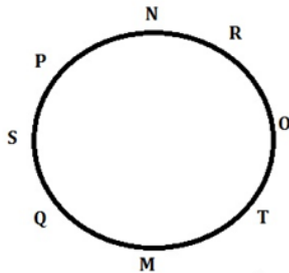
$P(96000) > T(93000) > Q(91000) > M(88000) > R(86000) > S(84000) > N(81000) > O(71000)$

2. Ans. B.



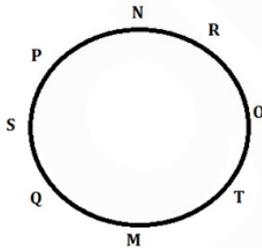
$P(96000) > T(93000) > Q(91000) > M(88000) > R(86000) > S(84000) > N(81000) > O(71000)$

3. Ans. B.



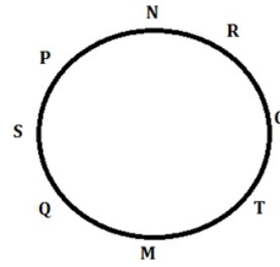
$P(96000) > T(93000) > Q(91000) > M(88000) > R(86000) > S(84000) > N(81000) > O(71000)$

4. Ans. A.



$P(96000) > T(93000) > Q(91000) > M(88000) > R(86000) > S(84000) > N(81000) > O(71000)$

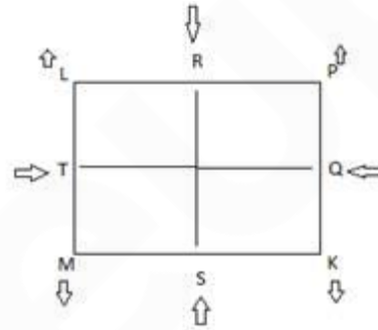
5. Ans. E.



$P(96000) > T(93000) > Q(91000) > M(88000) > R(86000) > S(84000) > N(81000) > O(71000)$

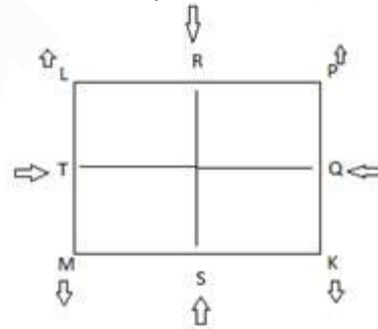
6. Ans. D.

M sits second to the left of L.



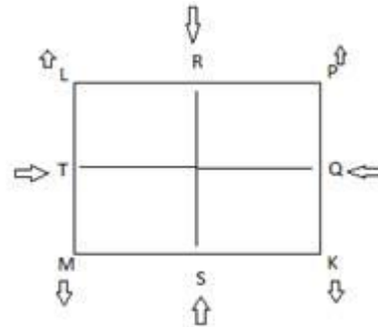
7. Ans. B.

P sits exactly between Q and R.



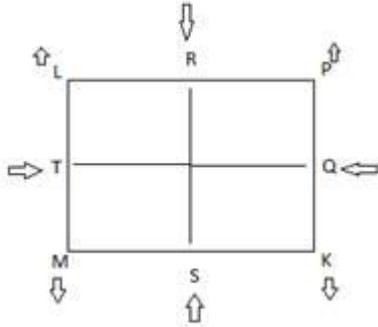
8. Ans. E.

T, Q and R, S sit middle of the table and faces each other.



9. Ans. C.

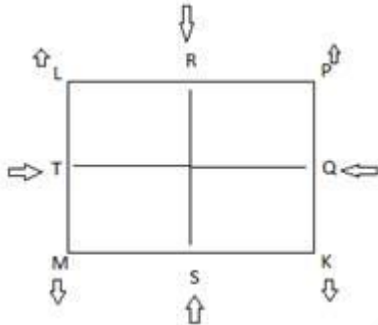
There are two persons P and Q between R and K when counted in anticlockwise direction from K.



10. Ans. B.

K does not face Centre but if K is made to face the opposite direction that means K is face towards the Centre, then Q will sit to his immediate right.

T, Q and R, S sit middle of the table and faces each other.



11. Ans. D.

A	Black	Cricket
B	Red	Football
C	Yellow	Tennis
D	Blue	Golf
E	White	Badminton
F	Green	Hockey
G	Pink	Kabaddi

12. Ans. C.

A	Black	Cricket
B	Red	Football
C	Yellow	Tennis
D	Blue	Golf
E	White	Badminton
F	Green	Hockey
G	Pink	Kabaddi

13. Ans. D.

A	Black	Cricket
B	Red	Football
C	Yellow	Tennis
D	Blue	Golf
E	White	Badminton
F	Green	Hockey
G	Pink	Kabaddi

14. Ans. A.

A	Black	Cricket
B	Red	Football
C	Yellow	Tennis
D	Blue	Golf
E	White	Badminton
F	Green	Hockey
G	Pink	Kabaddi

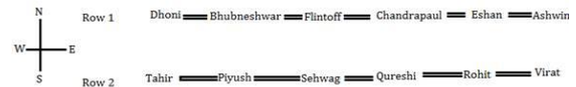
15. Ans. A.

A	Black	Cricket
B	Red	Football
C	Yellow	Tennis
D	Blue	Golf
E	White	Badminton
F	Green	Hockey
G	Pink	Kabaddi

16. Ans. A.

- Virat sits third to the right of Sehwag.
- Sehwag faces Flintoff and Flintoff does not sit at any of the extreme ends of the lines.
- Bhubhneshwar and Piyush do not sit at the extreme ends of the lines.
- The one facing Eshan sits third to the right of Piyush.
- Rohit faces Eshan.
- Dhoni sits third to the right of Chandrapaul.
- Tahir is not an immediate neighbour of Sehwag and Flintoff is not an immediate neighbour of Dhoni.

Tahir



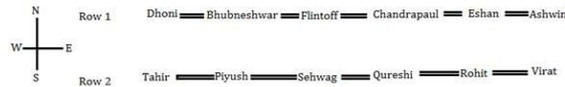
17. Ans. B.

- Virat sits third to the right of Sehwag.
- Sehwag faces Flintoff and Flintoff does not sit at any of the extreme ends of the lines.

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- Bhubhneswar and Piyush do not sit at the extreme ends of the lines.
- The one facing Eshan sits third to the right of Piyush.
- Rohit faces Eshan.
- Dhoni sits third to the right of Chandrapaul.
- Tahir is not an immediate neighbour of Sehwaq and Flintoff is not an immediate neighbour of Dhoni.

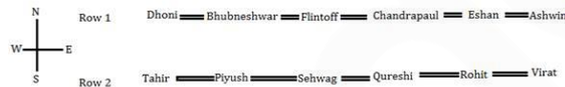
Tahir



18. Ans. B.

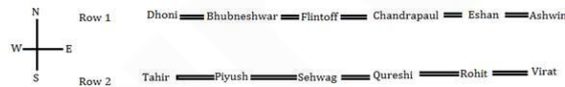
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- Sehwag faces Flintoff and Flintoff does not sit at any of the extreme ends of the lines.
- Bhubhneswar and Piyush do not sit at the extreme ends of the lines.
- The one facing Eshan sits third to the right of Piyush.
- Rohit faces Eshan.
- Dhoni sits third to the right of Chandrapaul.
- Tahir is not an immediate neighbour of Sehwaq and Flintoff is not an immediate neighbour of Dhoni.

Tahir



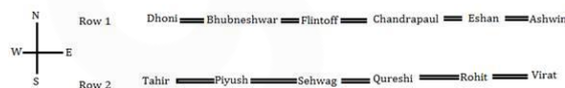
19. Ans. B.

Sehwag



20. Ans. C.

Three



21. Ans. A.

Symbols are according to last letter in words:  
 S - @, k - &, D - %, Y - #  
 Number represents double the number of letters in words  
 Alphabet represents the next letter in alphabetical series to first letter of word.

Therefore code for Musk Prepared is &8N %16Q

22. Ans. B.

Code for Retired is %14S

Symbols are according to last letter in words:

S - @, k - &, D - %, Y - #

Number represents double the number of letters in words

Alphabet represents the next letter in alphabetical series to first letter of word.

23. Ans. C.

Code for Clay Cork is #8D &8D.

Symbols are according to last letter in words:

S - @, k - &, D - %, Y - #

Number represents double the number of letters in words

Alphabet represents the next letter in alphabetical series to first letter of word.

24. Ans. D.

Code for Tricky Games is #12U @10H

Symbols are according to last letter in words:

S - @, k - &, D - %, Y - #

Number represents double the number of letters in words

Alphabet represents the next letter in alphabetical series to first letter of word.

25. Ans. E.

Code for jumbles @14K

26. Ans. C.

'pin' is coded as 'rtp'

'not' is coded as 'njc'

'would' is coded as 'jtk / nks'

'to' is coded as 'jtk / nks'

'hang' is coded as 'sob'

'son' is coded as 'dpt'

'ring' is coded as 'mnt'

'gain' is coded as 'tsk'

'bit' is coded as 'zkl / eik'

'trap' is coded as 'zkl / eik'

'coin' is coded as 'bcf'

27. Ans. C.

'pin' is coded as 'rtp'

'not' is coded as 'njc'

'would' is coded as 'jtk / nks'

'to' is coded as 'jtk / nks'

'hang' is coded as 'sob'

'son' is coded as 'dpt'

'ring' is coded as 'mnt'

'gain' is coded as 'tsk'

'bit' is coded as 'zkl / eik'

'trap' is coded as 'zkl / eik'

'coin' is coded as 'bcf'

28. Ans. E.

'pin' is coded as 'rtp'

'not' is coded as 'njc'

'would' is coded as 'jtk / nks'

'to' is coded as 'jtk / nks'

'hang' is coded as 'sob'

'son' is coded as 'dpt'

'ring' is coded as 'mnt'

'gain' is coded as 'tsk'

'bit' is coded as 'zkl / eik'

'trap' is coded as 'zkl / eik'

'coin' is coded as 'bcf'

29. Ans. B.

'pin' is coded as 'rtp'

'not' is coded as 'njc'

'would' is coded as 'jtk / nks'

'to' is coded as 'jtk / nks'

'hang' is coded as 'sob'

'son' is coded as 'dpt'

'ring' is coded as 'mnt'

'gain' is coded as 'tsk'

'bit' is coded as 'zkl / eik'

'trap' is coded as 'zkl / eik'

'coin' is coded as 'bcf'

30. Ans. D.

'pin' is coded as 'rtp'

'not' is coded as 'njc'

'would' is coded as 'jtk / nks'

'to' is coded as 'jtk / nks'

'hang' is coded as 'sob'

'son' is coded as 'dpt'

'ring' is coded as 'mnt'

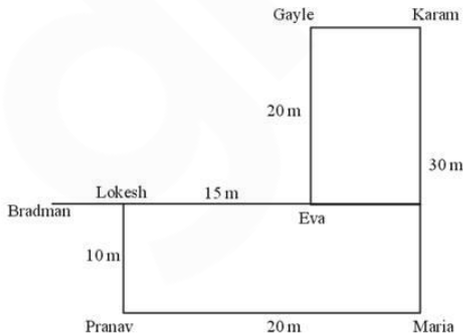
'gain' is coded as 'tsk'

'bit' is coded as 'zkl / eik'

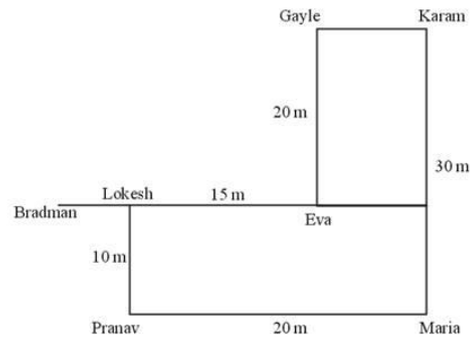
'trap' is coded as 'zkl / eik'

'coin' is coded as 'bcf'

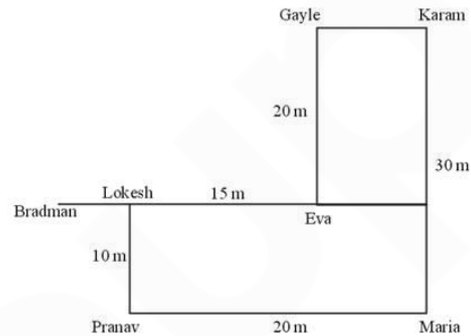
31. Ans. A.



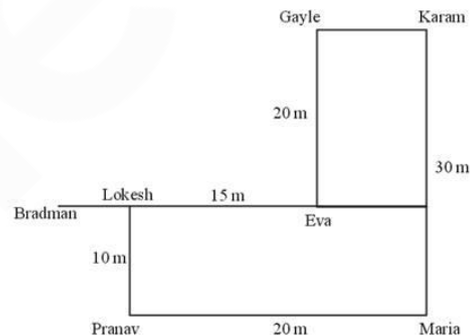
32. Ans. D.



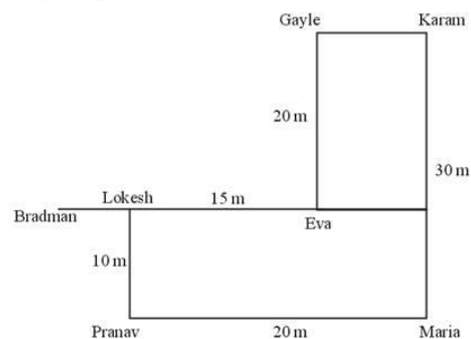
33. Ans. A.



34. Ans. D.



35. Ans. E.



**Except for Gayle and Bradman - all other pairs are either in East-west direction or North-South Direction.**

36. Ans. C.

In each step, one word and one number is arranged at the left end. Words are arranging lowest to highest according to

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the alphabetical series. Numbers are arranging like this i.e. in first step smallest number is 13 and its last digit is 3 then at the left end number will be 3's square which is 09. So this will go on till the last step.

**Input:** keep 35 company 19 46 yellow image 13 serious 24 tough 17

**Step I:** 09 company keep 35 19 46 yellow image serious 24 tough 17

**Step II:** 49 image 09 company keep 35 19 46 yellow serious 24 tough

**Step III:** 81 keep 49 image 09 company 35 46 yellow serious 24 tough

**Step IV:** 16 serious 81 keep 49 image 09 company 35 46 yellow tough

**Step V:** 25 tough 16 serious 81 keep 49 image 09 company 46 yellow

**Step VI:** 36 yellow 25 tough 16 serious 81 keep 49 image 09 company

**Step V:** 25 tough 16 serious **81** keep 49 image **09** company 46 yellow  
 $=81+09=90$

Hence, option C.

37. Ans. E.

In each step, one word and one number is arranged at the left end. Words are arranging lowest to highest according to the alphabetical series. Numbers are arranging like this i.e. in first step smallest number is 13 and its last digit is 3 then at the left end number will be 3's square which is 09. So this will go on till the last step.

**Input:** keep 35 company 19 46 yellow image 13 serious 24 tough 17

**Step I:** 09 company keep 35 19 46 yellow image serious 24 tough 17

**Step II:** 49 image 09 company keep 35 19 46 yellow serious 24 tough

**Step III:** 81 keep 49 image 09 company 35 46 yellow serious 24 tough

**Step IV:** 16 serious 81 keep 49 image 09 company 35 46 yellow tough

**Step V:** 25 tough 16 serious 81 keep 49 image 09 company 46 yellow

**Step VI:** 36 yellow 25 tough 16 serious 81 keep 49 image 09 company

**Step VI:** 36 yellow 25 tough 16 serious 81 **keep** 49 **image** 09 company

Hence, option E.

38. Ans. A.

In each step, one word and one number is arranged at the left end. Words are arranging lowest to highest according to the alphabetical series. Numbers are arranging like this i.e. in first step smallest number is 13 and its last digit is 3 then at the left end number will be 3's square which is 09. So this will go on till the last step.

**Input:** keep 35 company 19 46 yellow image 13 serious 24 tough 17

**Step I:** 09 company keep 35 19 46 yellow image serious 24 tough 17

**Step II:** 49 image 09 company keep 35 19 46 yellow serious 24 tough

**Step III:** 81 keep 49 image 09 company 35 46 yellow serious 24 tough

**Step IV:** 16 serious 81 keep 49 image 09 company 35 46 yellow tough

**Step V:** 25 tough 16 serious 81 keep 49 image 09 company 46 yellow

**Step VI:** 36 yellow 25 tough 16 serious 81 keep 49 image 09 company

**Step III:** 81 keep 49 image 09 company 35 46 yellow serious 24 tough

Hence, option A.

39. Ans. C.

In each step, one word and one number is arranged at the left end. Words are arranging lowest to highest according to the alphabetical series. Numbers are arranging like this i.e. in first step smallest number is 13 and its last digit is 3 then at the left end number will be 3's square which is 09. So this will go on till the last step.

**Input:** keep 35 company 19 46 yellow image 13 serious 24 tough 17

**Step I:** 09 company keep 35 19 46 yellow image serious 24 tough 17

**Step II:** 49 image 09 company keep 35 19 46 yellow serious 24 tough

**Step III:** 81 keep 49 image 09 company 35 46 yellow serious 24 tough

**Step IV:** 16 serious 81 keep 49 image 09 company 35 46 yellow tough

**Step V:** 25 tough 16 serious 81 keep 49 image 09 company 46 yellow

**Step VI:** 36 yellow 25 tough 16 serious 81 keep 49 image 09 company

**Step V:** 25 tough 16 serious **81** keep 49 image 09 company 46 yellow

Hence, option C.

40. Ans. D.

In each step, one word and one number is arranged at the left end. Words are arranged lowest to highest according to the alphabetical series. Numbers are arranged like this i.e. in first step smallest number is 13 and its last digit is 3 then at the left end number will be 3's square which is 09. So this will go on till the last step.

**Input:** keep 35 company 19 46 yellow image 13 serious 24 tough 17

**Step I:** 09 company keep 35 19 46 yellow image serious 24 tough 17

**Step II:** 49 image 09 company keep 35 19 46 yellow serious 24 tough

**Step III:** 81 keep 49 image 09 company 35 46 yellow serious 24 tough

**Step IV:** 16 serious 81 keep 49 image 09 company 35 46 yellow tough

**Step V:** 25 tough 16 serious 81 keep 49 image 09 company 46 yellow

**Step VI:** 36 yellow 25 tough 16 serious 81 keep 49 image 09 company

**Step IV:** 16 serious 81 keep 49 image 09 company 35 46 yellow tough.

Hence, option D.

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