

RBI Assistant Mains 2020 Reasoning Memory Based English

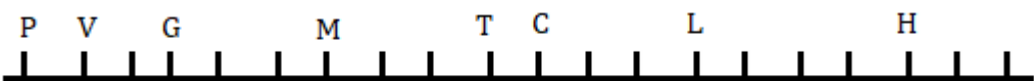
Q.1 How many persons sit to the right of L?
Study the following information carefully and answer the given questions.

Twenty persons sit in a row facing in the north direction. Two persons sit between C and L. Three persons sit between L and H. H sits 3rd from one of the extreme ends. The number of persons sit to the left of G is same as the number of persons sit to the right of the one who sits immediate left of H. Three persons sit between T and L. M sits 3rd to the left of T but not sit next to L. Two persons sit between G and M. V is the only neighbour of P. Nine persons sit between P and C.

- A. Seven
- B. Eleven
- C. Nine
- D. Six
- E. Eight

Answer: D

Sol:



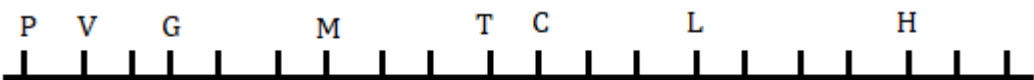
Q.2 How many persons sit between G and the one who sits immediate left of C?
Study the following information carefully and answer the given questions.

Twenty persons sit in a row facing in the north direction. Two persons sit between C and L. Three persons sit between L and H. H sits 3rd from one of the extreme ends. The number of persons sit to the left of G is same as the number of persons sit to the right of the one who sits immediate left of H. Three persons sit between T and L. M sits 3rd to the left of T but not sit next to L. Two persons sit between G and M. V is the only neighbour of P. Nine persons sit between P and C.

- A. Five
- B. More than Six
- C. None
- D. Six
- E. None of these

Answer: A

Sol:



Q.3 If X sits exactly in between L and H then, who among the following sits 9th to the left of X?
Study the following information carefully and answer the given questions.

Twenty persons sit in a row facing in the north direction. Two persons sit between C and L. Three persons sit between L and H. H sits 3rd from one of the extreme ends. The number of persons sit to the left of G is same as the number of persons sit to the right of the one who sits immediate left of H. Three persons sit between T and L. M sits 3rd to the left of T but not sit next to L. Two persons sit between G and M. V is the only neighbour of P. Nine persons sit between P and C.

- A. G
- B. M
- C. T
- D. C
- E. None of these

Answer: B

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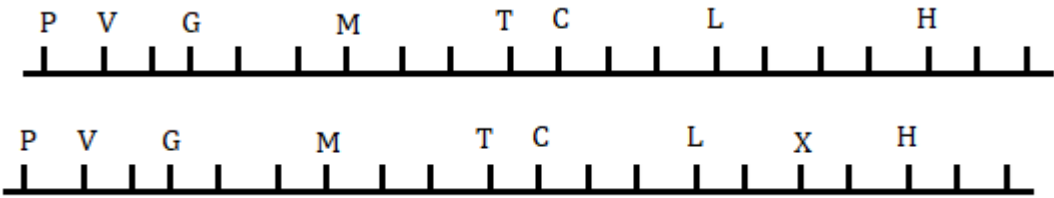


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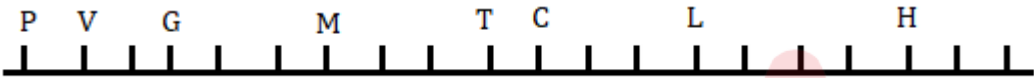
Q.4 Four of the following five are alike in a certain way and so form a group. Find the one who does not belong to that group?
Study the following information carefully and answer the given questions.

Twenty persons sit in a row facing in the north direction. Two persons sit between C and L. Three persons sit between L and H. H sits 3rd from one of the extreme ends. The number of persons sit to the left of G is same as the number of persons sit to the right of the one who sits immediate left of H. Three persons sit between T and L. M sits 3rd to the left of T but not sit next to L. Two persons sit between G and M. V is the only neighbour of P. Nine persons sit between P and C.

- A. V
- B. H
- C. P
- D. T
- E. G

Answer: C

Sol:



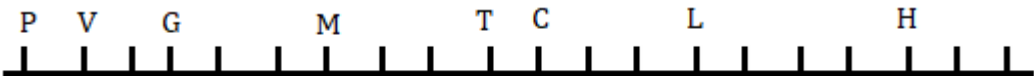
Q.5 If P and M interchanged their positions then, who among the following sits 3rd to the left of P?
Study the following information carefully and answer the given questions.

Twenty persons sit in a row facing in the north direction. Two persons sit between C and L. Three persons sit between L and H. H sits 3rd from one of the extreme ends. The number of persons sit to the left of G is same as the number of persons sit to the right of the one who sits immediate left of H. Three persons sit between T and L. M sits 3rd to the left of T but not sit next to L. Two persons sit between G and M. V is the only neighbour of P. Nine persons sit between P and C.

- A. G
- B. V
- C. M
- D. T
- E. None of these

Answer: A

Sol:



Q.6 Six persons P, Q, R, S, T and V were born in six months of the same year i.e. January, March, June, August, September and October but not necessarily in the same order. Who among the following was born just before T?
Statement I: T was born in the month having of even number of days. Two persons were born between T and P. The number of persons born before P is same as the number of persons born after S. Two persons were born between S and R.
Statement II: More than three persons were born between Q and R. One person was born between T and Q. One person was born between P and R. P was born before Q.
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 all the statements and answer the following questions.

- A. If the data in statement I alone are sufficient
- B. If the data in statement II alone are sufficient
- C. If the data either in statement I alone or statement II alone are sufficient to answer
- D. If the data given in both I and II together are not sufficient
- E. If the data in both the statements I and II together are necessary to answer

Answer: B

Sol:

Only from II, we know P was born just before T.

Months	Persons
January	R
March	
June	P
August	T
September	
October	Q

Q.7 Six persons are sitting in a row facing to the north. Who among the following sits 4th from the left end of the row?
Statement I: One person sits between Q and C. B sits 3rd to the right of Q. C sits 3rd to the left of T. Both A and C are not an immediate neighbour to each other.
Statement II: Three persons sit between Q and C. R sits immediate right of Q. C does not sit at any extreme ends of the row. Two persons sit between A and B.
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 all the statements and answer the following questions.

- A. If the data in statement I alone are sufficient
- B. If the data in statement II alone are sufficient
- C. If the data either in statement I alone or statement II alone are sufficient to answer
- D. If the data given in both I and II together are not sufficient
- E. If the data in both the statements I and II together are necessary to answer

Answer: D

Sol: By combining the both we can't get the answer.

Q.8 In a certain code language, the code "mr" stands for which of the following word?
Statement I: "Olympic game year" is coded as "tq mr bh" and "gold medal in Olympic" is coded as "mr ct pr gl"
Statement II: "the gold game in" is coded as "ct sq tq gl" and "Olympic gold medal" is coded as "pr mr ct"
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 all the statements and answer the following questions.

- A. If the data in statement I alone are sufficient
- B. If the data in statement II alone are sufficient
- C. If the data either in statement I alone or statement II alone are sufficient to answer
- D. If the data given in both I and II together are not sufficient
- E. If the data in both the statements I and II together are necessary to answer

Answer: A

Sol: Only from I. we get "mr" is coded as "Olympic".

Q.9 Ten persons are sitting in two parallel rows containing 5 persons in each row in such a way that there is an equal distance between adjacent persons. In the 1st row P, Q, R, S and T are sitting and all of them are facing south. In the 2nd row J, K, L, M and N are sitting and all of them are facing north but not necessarily in the same order. Who among the following faces to K?
Statement I: P sits 3rd to the left of the one who faces to N. S faces to M and immediate neighbour of P. Q does not sit at any extreme ends of the row. L faces to the one who sits 2nd to the left of Q.
Statement II: K sits 3rd to the left of J. One person sits between R and T. M faces to the one who sits 3rd to the left of R.
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 all the statements and answer the following questions.

- A. If the data in statement I alone are sufficient
- B. If the data in statement II alone are sufficient
- C. If the data either in statement I alone or statement II alone are sufficient to answer
- D. If the data given in both I and II together are not sufficient
- E. If the data in both the statements I and II together are necessary to answer

Answer: D

Sol: Also, by combining the both I and II we can't get the answer.

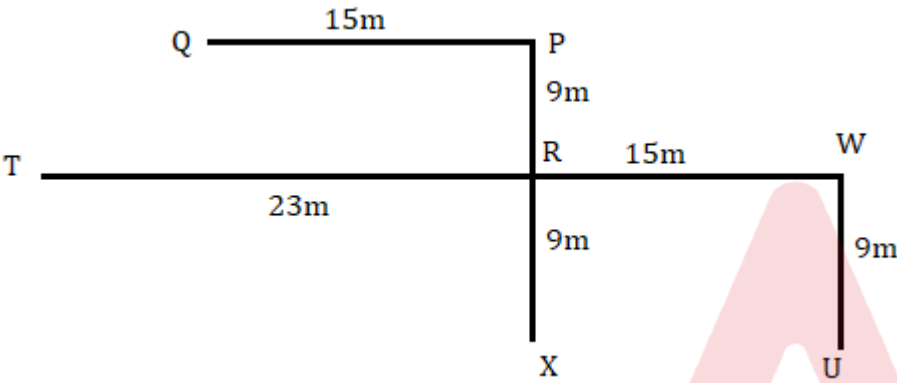
Q.10 What is the direction of point W with respect to point Q?
Study the following information carefully and answer the given questions.

Point Q is 15m west of point P. Point R is exactly between point P and point X. Point W is 15 east of point R. Point U is 9m south of point W and in east of point X. Point T is in 23m west of point R. X is south of P.

- A. South-east
- B. North
- C. North-west
- D. South-west
- E. None of these

Answer: A

Sol:



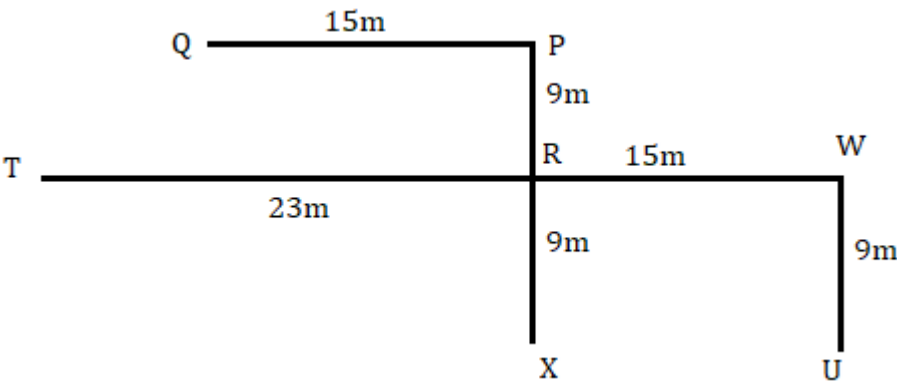
Q.11 Four of the following five are alike in a certain way and so form a group. Find the one who does not belong to that group?
Study the following information carefully and answer the given questions.

Point Q is 15m west of point P. Point R is exactly between point P and point X. Point W is 15 east of point R. Point U is 9m south of point W and in east of point X. Point T is in 23m west of point R. X is south of P.

- A. T-X
- B. Q-R
- C. P-U
- D. W-Q
- E. P-W

Answer: D

Sol:



Q.12 If Point S is south of point Q and east of point T then, what is the shortest distance between point S and point W?
Study the following information carefully and answer the given questions.

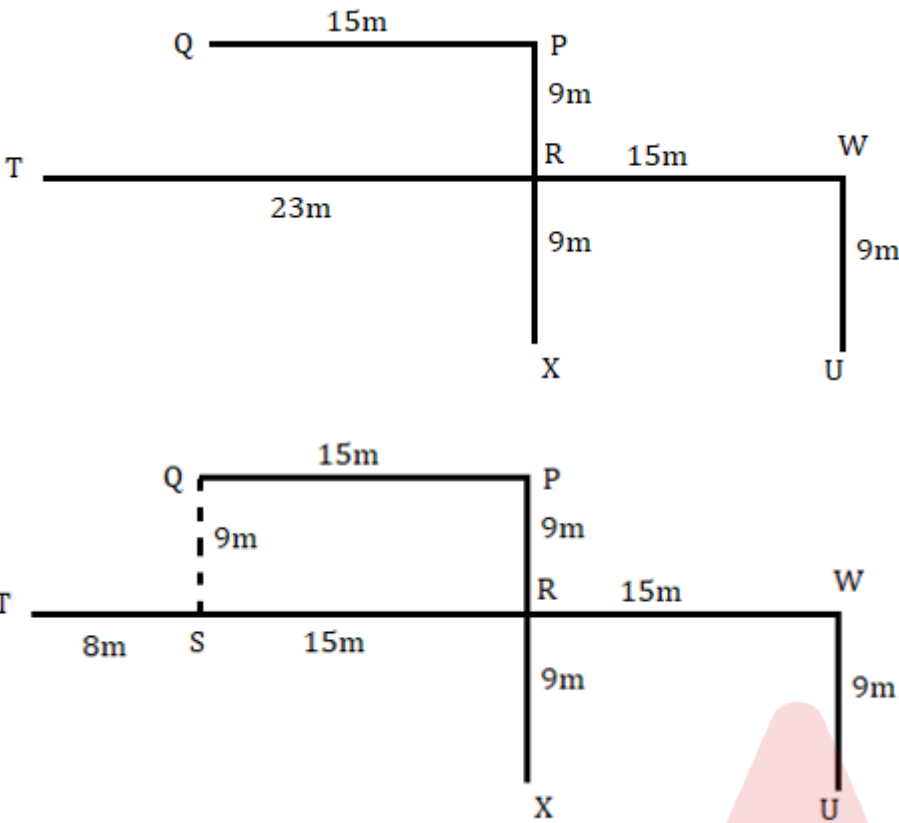
Point Q is 15m west of point P. Point R is exactly between point P and point X. Point W is 15 east of point R. Point U is 9m south of point W and in

east of point X. Point T is in 23m west of point R. X is south of P.

- A. 15m
- B. 23m
- C. 30m
- D. 38m
- E. None of these

Answer: C

Sol:



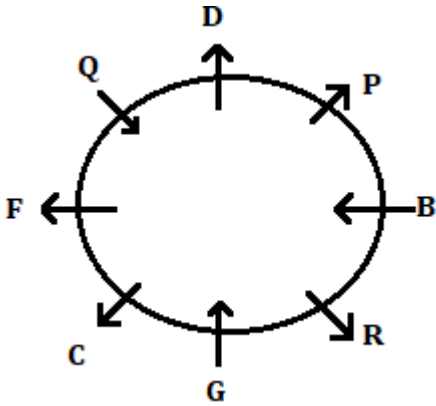
Q.13 What is the position of F with respect to the one who sits immediate right of B? Study the following information carefully and answer the given questions.

Eight persons sit around a circular table. Five of them are facing outside and rest of them are facing inside from the centre. C sits 3rd to the left of B and both are facing opposite direction to each other. One person sits between Q and C. D sits 2nd to the right of F and both of them are facing in the same direction. B sits immediate left of R. Three persons sit between Q and R and both of them are facing opposite direction to each other. P neither an immediate neighbour of C nor R. D sits immediate left of P. G is not an immediate neighbour of P.

- A. 3rd to the left
- B. 4th to the right
- C. 5th to the right
- D. 3rd to the right
- E. Both (a) and (c)

Answer: E

Sol:



Q.14 Which of the following statement is true?

- I. C does not sit opposite to P
- II. Two persons sit between F and R, when counted to the left of F
- III. B and D are immediate neighbours to each other

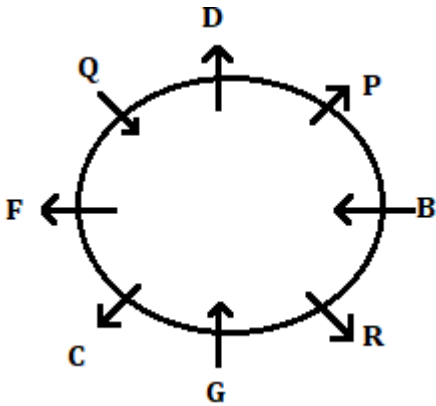
Study the following information carefully and answer the given questions.

Eight persons sit around a circular table. Five of them are facing outside and rest of them are facing inside from the centre. C sits 3rd to the left of B and both are facing opposite direction to each other. One person sits between Q and C. D sits 2nd to the right of F and both of them are facing in the same direction. B sits immediate left of R. Three persons sit between Q and R and both of them are facing opposite direction to each other. P neither an immediate neighbour of C nor R. D sits immediate left of P. G is not an immediate neighbour of P.

- A. Only I
- B. Both I and II
- C. Only II
- D. Both II and III
- E. Both I and III

Answer: C

Sol:



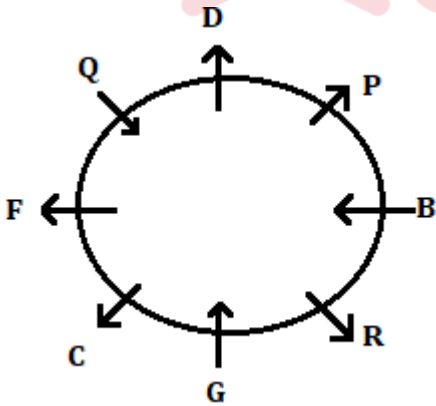
Q.15 Four of the following five are alike in a certain way and so form a group. Find the one who does not belong to that group?
Study the following information carefully and answer the given questions.

Eight persons sit around a circular table. Five of them are facing outside and rest of them are facing inside from the centre. C sits 3rd to the left of B and both are facing opposite direction to each other. One person sits between Q and C. D sits 2nd to the right of F and both of them are facing in the same direction. B sits immediate left of R. Three persons sit between Q and R and both of them are facing opposite direction to each other. P neither an immediate neighbour of C nor R. D sits immediate left of P. G is not an immediate neighbour of P.

- A. G
- B. F
- C. D
- D. R
- E. P

Answer: A

Sol:



Q.16 ___ sits 3rd to the right of the one who sits immediate left of Q?
Study the following information carefully and answer the given questions.

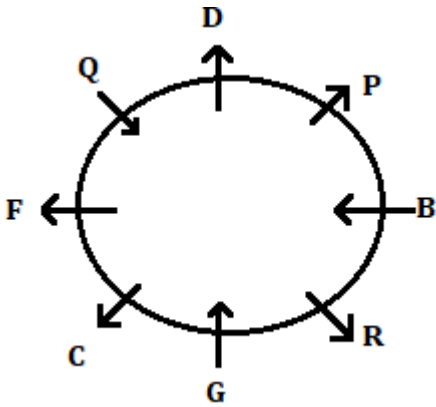
Eight persons sit around a circular table. Five of them are facing outside and rest of them are facing inside from the centre. C sits 3rd to the left of B and both are facing opposite direction to each other. One person sits between Q and C. D sits 2nd to the right of F and both of them are facing in the same direction. B sits immediate left of R. Three persons sit between Q and R and both of them are facing opposite direction to each other. P neither an immediate neighbour of C nor R. D sits immediate left of P. G is not an immediate neighbour of P.

- A. F
- B. R
- C. C
- D. P

E. None of these

Answer: B

Sol:



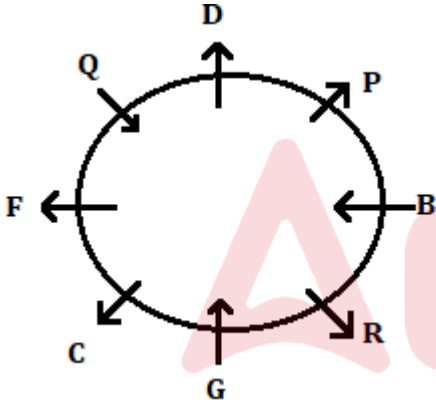
Q.17 The number of persons sit between C and D, when counted to the left of C is same as the number of persons sit between B and __ when counted to the right of __?
Study the following information carefully and answer the given questions.

Eight persons sit around a circular table. Five of them are facing outside and rest of them are facing inside from the centre. C sits 3rd to the left of B and both are facing opposite direction to each other. One person sits between Q and C. D sits 2nd to the right of F and both of them are facing in the same direction. B sits immediate left of R. Three persons sit between Q and R and both of them are facing opposite direction to each other. P neither an immediate neighbour of C nor R. D sits immediate left of P. G is not an immediate neighbour of P.

- A. Q
- B. F
- C. D
- D. P
- E. Both (a) and (c)

Answer: A

Sol:



Q.18 What will be the code for “country”?
Answer these questions based on the following information.

In a certain code:
“awards schemes quality business” is coded as - “rp yz ko zn”
“business economy country summits” is coded as - “fm rq ko rk”
“agriculture ground curriculum quality schemes” is coded as - “nc zn rp rx un”
“summits curriculum country” is coded as - “rq nc fm”

- A. ko
- B. fm
- C. rp
- D. rq
- E. either fm or rq

Answer: E

Sol:

Word	Code
Agriculture/ground	Un/rx
Economy	Rk
Summits/country	Fm/rq
Curriculum	Nc
Schemes/quality	Rp/zn
Business	ko
Awards	yz

Q.19 If “Financial country” is coded as “rq wf” then, what will be the code for “summits here”?
Answer these questions based on the following information.

In a certain code:
“awards schemes quality business” is coded as - “rp yz ko zn”
“business economy country summits” is coded as - “fm rq ko rk”
“agriculture ground curriculum quality schemes” is coded as - “nc zn rp rx un”
“summits curriculum country” is coded as - “rq nc fm”

- A. un dl
- B. rq rp
- C. fm dl
- D. nc fm
- E. fm yz

Answer: C

Sol:

Word	Code
Agriculture/ground	Un/rx
Economy	Rk
Summits/country	Fm/rq
Curriculum	Nc
Schemes/quality	Rp/zn
Business	ko
Awards	yz

Q.20 Which among the following word is coded as “un rp”?
Answer these questions based on the following information.

In a certain code:
“awards schemes quality business” is coded as - “rp yz ko zn”
“business economy country summits” is coded as - “fm rq ko rk”
“agriculture ground curriculum quality schemes” is coded as - “nc zn rp rx un”
“summits curriculum country” is coded as - “rq nc fm”

- A. agriculture quality
- B. ground quality
- C. schemes agriculture
- D. can’t be determined
- E. ground schemes

Answer: D

Sol:

Word	Code
Agriculture/ground	Un/rx
Economy	Rk
Summits/country	Fm/rq
Curriculum	Nc
Schemes/quality	Rp/zn
Business	ko
Awards	yz

Q.21 What may be the code for “schemes water business”?
Answer these questions based on the following information.

In a certain code:
“awards schemes quality business” is coded as - “rp yz ko zn”
“business economy country summits” is coded as - “fm rq ko rk”
“agriculture ground curriculum quality schemes” is coded as - “nc zn rp rx un”
“summits curriculum country” is coded as - “rq nc fm”

- A. un rk fm
- B. ko ch un
- C. ch ko rt
- D. nc rp yz
- E. None of these

Answer: E

Sol:

Word	Code
Agriculture/ground	Un/rx
Economy	Rk
Summits/country	Fm/rq
Curriculum	Nc
Schemes/quality	Rp/zn
Business	ko
Awards	yz

Q.22 What may be the code for “economy curriculum”?
Answer these questions based on the following information.

In a certain code:
“awards schemes quality business” is coded as - “rp yz ko zn”
“business economy country summits” is coded as - “fm rq ko rk”
“agriculture ground curriculum quality schemes” is coded as - “nc zn rp rx un”
“summits curriculum country” is coded as - “rq nc fm”

- A. nc rk
- B. ko rp
- C. ch ko
- D. nc rp
- E. None of these

Answer: A

Sol:

Word	Code
Agriculture/ground	Un/rx
Economy	Rk
Summits/country	Fm/rq
Curriculum	Nc
Schemes/quality	Rp/zn
Business	ko
Awards	yz

- Q.23** In the word ‘ EXAMINATION’ all consonants are written as their preceding letter and all vowels are written as their following letters. Now all letters are arranged in alphabetical order from left to right and all the repeated letters are eliminated. Then, how many such pairs of letters are there, each of which have as many letters between them in the word (in both forward and backward direction) as they have between them in the English alphabetical series?
- A. One
B. Two
C. Four
D. Three
E. More than four

Answer: A

Sol:

EXAMINATION
FWBLJMB SJPM
BFJLMPSW

BFJLMPSW

- Q.24** Who among the following lives in south-east of M?
Study the following information carefully and answer the given questions.

Eight persons live in a building of four floors such that ground floor is numbered 1 and floor above it is 2 and so on up to 4th floor. Each of the floor consist of 2 flats as flat-1, which is in west of flat-2. Flat-1 of floor-2 is immediately above flat-1 of floor-1 and immediately below flat-1 of floor-3 and in the same way flat-2 of each floor follow same pattern. P lives on an even numbered floor. S lives just below the P’s flat. There is two floors gap between R and S. T lives just above the N’s floor. N lives in the north-east of S. Both Q and T lives on the same floor. M lives above the O’s floor but not in the same flat numbered. Q does not live in the north of O.

- A. Q
B. S
C. P
D. T
E. None of these

Answer: D

Sol:

Floor	Flat-1	Flat-2
4	M	R
3	Q	T
2	P	N
1	S	O

- Q.25** Who among the following lives in the flat 2 on the 1st floor?
Study the following information carefully and answer the given questions.

Eight persons live in a building of four floors such that ground floor is numbered 1 and floor above it is 2 and so on up to 4th floor. Each of the

floor consist of 2 flats as flat-1, which is in west of flat-2. Flat-1 of floor-2 is immediately above flat-1 of floor-1 and immediately below flat-1 of floor-3 and in the same way flat-2 of each floor follow same pattern. P lives on an even numbered floor. S lives just below the P's flat. There is two floors gap between R and S. T lives just above the N's floor. N lives in the north-east of S. Both Q and T lives on the same floor. M lives above the O's floor but not in the same flat numbered. Q does not live in the north of O.

- A. N
- B. O
- C. P
- D. Q
- E. None of these

Answer: B

Sol:

Floor	Flat-1	Flat-2
4	M	R
3	Q	T
2	P	N
1	S	O

Q.26 Four of the following five are alike in a certain way and so form a group. Find the one who does not belong to that group?
Study the following information carefully and answer the given questions.

Eight persons live in a building of four floors such that ground floor is numbered 1 and floor above it is 2 and so on up to 4th floor. Each of the floor consist of 2 flats as flat-1, which is in west of flat-2. Flat-1 of floor-2 is immediately above flat-1 of floor-1 and immediately below flat-1 of floor-3 and in the same way flat-2 of each floor follow same pattern. P lives on an even numbered floor. S lives just below the P's flat. There is two floors gap between R and S. T lives just above the N's floor. N lives in the north-east of S. Both Q and T lives on the same floor. M lives above the O's floor but not in the same flat numbered. Q does not live in the north of O.

- A. R
- B. M
- C. S
- D. N
- E. P

Answer: C

Sol:

Floor	Flat-1	Flat-2
4	M	R
3	Q	T
2	P	N
1	S	O

Q.27 R lives on the __ floor and in the north-east of __?
Study the following information carefully and answer the given questions.

Eight persons live in a building of four floors such that ground floor is numbered 1 and floor above it is 2 and so on up to 4th floor. Each of the floor consist of 2 flats as flat-1, which is in west of flat-2. Flat-1 of floor-2 is immediately above flat-1 of floor-1 and immediately below flat-1 of floor-3 and in the same way flat-2 of each floor follow same pattern. P lives on an even numbered floor. S lives just below the P's flat. There is two floors gap between R and S. T lives just above the N's floor. N lives in the north-east of S. Both Q and T lives on the same floor. M lives above the O's floor but not in the same flat numbered. Q does not live in the north of O.

- A. 4th, S
- B. 3rd, N
- C. 4th, Q
- D. 2nd, M
- E. Both (a) and (c)

Answer: E

Sol:

Floor	Flat-1	Flat-2
4	M	R
3	Q	T
2	P	N
1	S	O

Q.28 Who among the following persons live on the odd numbered floor?
Study the following information carefully and answer the given questions.

Eight persons live in a building of four floors such that ground floor is numbered 1 and floor above it is 2 and so on up to 4th floor. Each of the floor consist of 2 flats as flat-1, which is in west of flat-2. Flat-1 of floor-2 is immediately above flat-1 of floor-1 and immediately below flat-1 of floor-3 and in the same way flat-2 of each floor follow same pattern. P lives on an even numbered floor. S lives just below the P's flat. There is two floors gap between R and S. T lives just above the N's floor. N lives in the north-east of S. Both Q and T lives on the same floor. M lives above the O's floor but not in the same flat numbered. Q does not live in the north of O.

- A. QTM
- B. TOQ
- C. NOS
- D. RNM
- E. PQT

Answer: B

Sol:

Floor	Flat-1	Flat-2
4	M	R
3	Q	T
2	P	N
1	S	O

Q.29 Find odd one out?

- A. SNQ
- B. YSV
- C. IDG
- D. JEH
- E. RMP

Answer: B

N/A

Q.30 Which of the following box is from Japan?
Study the following information carefully and answer the given questions.

Six boxes A, B, C, D, E and F are comes from different countries i.e. India, Poland, Mexico, China, Nepal and Japan, in America. All boxes are placed from top to bottom but not necessarily in the same order. Bottommost box is numbered as 1 and so on till the topmost box is numbered as 6. The box is from Mexico is placed just above the box D. One box is placed between the box A and box F. One box is placed between the box from Japan and the box from India. Box B is from China. Box E is placed just above the box C, which is from Poland. Box F not from Japan but placed below the box which is from China. More than one box placed between box C and box D. Box F is placed above the box which is from Nepal. Box D neither from Japan nor from India. The box from India is placed below the box C.

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

Answer: D

Sol:

Boxes	Countries
E	Japan
C	Poland
A	India
B	China
F	Mexico
D	Nepal

Q.31 Four of the following five are alike in a certain way and so form a group. Find the one who does not belong to that group?
Study the following information carefully and answer the given questions.

Six boxes A, B, C, D, E and F are comes from different countries i.e. India, Poland, Mexico, China, Nepal and Japan, in America. All boxes are placed from top to bottom but not necessarily in the same order. Bottommost box is numbered as 1 and so on till the topmost box is numbered as 6. The box is from Mexico is placed just above the box D. One box is placed between the box A and box F. One box is placed between the box from Japan and the box from India. Box B is from China. Box E is placed just above the box C, which is from Poland. Box F not from Japan but placed below the box which is from China. More than one box placed between box C and box D. Box F is placed above the box which is from Nepal. Box D neither from Japan nor from India. The box from India is placed below the box C.

- A. E-B
- B. F-C
- C. The box from India and the box from China
- D. A-D
- E. The box from Poland and the box from Mexico

Answer: C

Sol:

Boxes	Countries
E	Japan
C	Poland
A	India
B	China
F	Mexico
D	Nepal

Q.32 Which of the following is correct combination?
Study the following information carefully and answer the given questions.

Six boxes A, B, C, D, E and F are comes from different countries i.e. India, Poland, Mexico, China, Nepal and Japan, in America. All boxes are placed from top to bottom but not necessarily in the same order. Bottommost box is numbered as 1 and so on till the topmost box is numbered as 6. The box is from Mexico is placed just above the box D. One box is placed between the box A and box F. One box is placed between the box from Japan and the box from India. Box B is from China. Box E is placed just above the box C, which is from Poland. Box F not from Japan but placed below the box which is from China. More than one box placed between box C and box D. Box F is placed above the box which is from Nepal. Box D neither from Japan nor from India. The box from India is placed below the box C.

- A. Box C -Poland
- B. Box F- India
- C. Box E - Japan
- D. Box A - Mexico
- E. Both (a) and (c)

Answer: E

Sol:

Boxes	Countries
E	Japan
C	Poland
A	India
B	China
F	Mexico
D	Nepal

Q.33 How many boxes are gap between the box C and box F?
Study the following information carefully and answer the given questions.

Six boxes A, B, C, D, E and F are comes from different countries i.e. India, Poland, Mexico, China, Nepal and Japan, in America. All boxes are placed from top to bottom but not necessarily in the same order. Bottommost box is numbered as 1 and so on till the topmost box is numbered as 6. The box is from Mexico is placed just above the box D. One box is placed between the box A and box F. One box is placed between the box from Japan and the box from India. Box B is from China. Box E is placed just above the box C, which is from Poland. Box F not from Japan but placed below the box which is from China. More than one box placed between box C and box D. Box F is placed above the box which is from Nepal. Box D neither from Japan nor from India. The box from India is placed below the box C.

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

Answer: A

Sol:

Boxes	Countries
E	Japan
C	Poland
A	India
B	China
F	Mexico
D	Nepal

Q.34 If box E and box C interchanged the positions then, which of the following box is placed just below the box E?
Study the following information carefully and answer the given questions.

Six boxes A, B, C, D, E and F are comes from different countries i.e. India, Poland, Mexico, China, Nepal and Japan, in America. All boxes are placed from top to bottom but not necessarily in the same order. Bottommost box is numbered as 1 and so on till the topmost box is numbered as 6. The box is from Mexico is placed just above the box D. One box is placed between the box A and box F. One box is placed between the box from Japan and the box from India. Box B is from China. Box E is placed just above the box C, which is from Poland. Box F not from Japan but placed below the box which is from China. More than one box placed between box C and box D. Box F is placed above the box which is from Nepal. Box D neither from Japan nor from India. The box from India is placed below the box C.

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

Answer: D

Sol:

Boxes	Countries
E	Japan
C	Poland
A	India
B	China
F	Mexico
D	Nepal

Q.35 How is P related to O?
Study the following information carefully and answer the given questions.

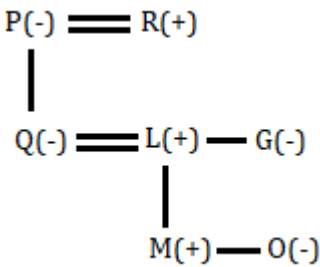
Seven members are living in the family of three generations. Q is the only daughter of P. L is the spouse of Q. R is the father of Q. O is the only niece of G, who is a sister of L. M is the sibling of O. There are only three male members in the family.

- A. Mother
- B. Father-in-law
- C. Mother-in-law
- D. Grandmother

E. Can't be determined

Answer: D

Sol:



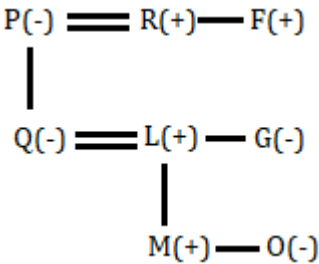
Q.36 If F is the brother of R then, how is F related to Q?
Study the following information carefully and answer the given questions.

Seven members are living in the family of three generations. Q is the only daughter of P. L is the spouse of Q. R is the father of Q. O is the only niece of G, who is a sister of L. M is the sibling of O. There are only three male members in the family.

- A. Uncle
- B. Niece
- C. Aunt
- D. Nephew
- E. None of these

Answer: A

Sol:



Q.37 How is L related to R?
Study the following information carefully and answer the given questions.

Seven members are living in the family of three generations. Q is the only daughter of P. L is the spouse of Q. R is the father of Q. O is the only niece of G, who is a sister of L. M is the sibling of O. There are only three male members in the family.

- A. Son
- B. Father-in-law
- C. Son-in-law
- D. Mother-in-law
- E. None of these

Answer: C

N/A

Q.38 If M is 45kg heavier to S then what is the possible weight of W?
Study the following information carefully and answer the given questions.

Seven persons are arranged according to their weight in descending order from left to right. The weight of S is 1/5th of L. The one who is 4th heaviest is of 35kg. Only two persons heavier than W. Q is just heavier to B, who is not the lightest among all. G is heavier to M, who is heavier than the 4th lightest person among all. S is lighter to Q, who is not 35kg.

- A. 70kg
- B. 48kg
- C. 56kg
- D. 54kg

E. None of these

Answer: B

Sol:

$$G > M > W > L > Q > B > S$$

52kg 48kg 35kg 7kg

Q.39 How many persons are heavier to the one who just lighter to L?
Study the following information carefully and answer the given questions.

Seven persons are arranged according to their weight in descending order from left to right. The weight of S is 1/5th of L. The one who is 4th heaviest is of 35kg. Only two persons heavier than W. Q is just heavier to B, who is not the lightest among all. G is heavier to M, who is heavier than the 4th lightest person among all. S is lighter to Q, who is not 35kg.

- A. Five
- B. Three
- C. Two
- D. Four
- E. More than four

Answer: D

Sol:

$$G > M > W > L > Q > B > S$$

35kg 7kg

Q.40 If Q is 5 kg lighter to L then find the average weight of Q, L and S?
Study the following information carefully and answer the given questions.

Seven persons are arranged according to their weight in descending order from left to right. The weight of S is 1/5th of L. The one who is 4th heaviest is of 35kg. Only two persons heavier than W. Q is just heavier to B, who is not the lightest among all. G is heavier to M, who is heavier than the 4th lightest person among all. S is lighter to Q, who is not 35kg.

- A. 24kg
- B. 26kg
- C. 28kg
- D. 21kg
- E. 19kg

Answer: A

Sol:

$$G > M > W > L > Q > B > S$$

35kg 30kg 7kg