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Data Sufficiency Questions for IBPS PO Pre, RRB Scale I Pre, SBI PO Pre, Canara Bank PO, RBI Grade B, Syndicate Bank PO, IBPS SO Pre, IBPS Clerk Mains and SBI Clerk Mains Exams.

Data Sufficiency Quiz 11

Directions: Each of the following 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:

1. Five persons – Mahi, Kona, Ramu, Deva and Jeet, each has a different weight. Who among these persons is the heaviest?

Statement I: Only two persons are heavier than Kona who is heavier than Jeet and Deva.

Statement II: Ramu, who is not the lightest, is heavier than Kona and Deva, but not Mahi.

A. If the data in statement I alone is sufficient to answer the question, while the data in statement II alone is not sufficient to answer the question.

B. If the data in statement II alone is sufficient to answer the question, while the data in statement I alone is not sufficient to answer the question.

C. If the data either in statement I alone or in statement II alone is sufficient to answer the question.

D. If the data in both statement I and II together are not sufficient to answer the question.

E. If the data in both statement I and II together are necessary to answer the question.

2. Four persons – Arnav, Abdul, Afzal and Azam, are sitting in a straight line facing South then who is/are sitting adjacent to Arnav?

Statement I: Arnav does not sit next to Azam, who does not sit on the extreme right.

Statement II: No one sit to the right of Arnav and on the left of Abdul, while only one person sits between Afzal and Abdul.

A. If the data in statement I alone is sufficient to answer the question, while the data in statement II alone is not sufficient to answer the question.

B. If the data in statement II alone is sufficient to answer the question, while the data in statement I alone is not sufficient to answer the question.

C. If the data either in statement I alone or in statement II alone is sufficient to answer the question.

D. If the data in both statement I and II together are not sufficient to answer the question.

E. If the data in both statement I and II together are necessary to answer the question.

3. Six persons – P, Q, R, S, T and U, each earns a different amount of money. Who earns maximum?

Statement I : R earns more than only two persons. Q earns more than P but not maximum. T earns more than only U.

Statement II: P earns less than only two persons. T earns more than U but less than R. R earns less than P. Q earns less than S.

- A. If the data in statement I alone is sufficient to answer the question, while the data in statement II alone is not sufficient to answer the question.
- B. If the data in statement II alone is sufficient to answer the question, while the data in statement I alone is not sufficient to answer the question.
- C. If the data either in statement I alone or in statement II alone is sufficient to answer the question.
- D. If the data in both statement I and II together are not sufficient to answer the question.
- E. If the data in both statement I and II together are necessary to answer the question.
- 4. In a straight line of twenty five persons facing north how many persons are sitting between Dev and Han?

Statement I : Ana sits at the extreme left end of the line. Only six persons sit between Ana and Han. Only ten persons sit between Han and Pal. Only four persons sit between Pal and Dev.

Statement II: Mia sits exactly in the middle of the line. Only three persons sit between Ram and Mia. Only six persons sit between Ram and Dev. Ram sits on the left of Dev. Han sits fourth to the left of Mia.

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

5. How is Mona related to Shetty?

Statement I: Mona is mother of Jay. Babu is married to Allan. Shetty is daughter of Babu. Allan is brother of Jay.

Statement II: Mona is married to Vida. Vida is father of Jay. Jay is married to Kalu. Jay is uncle of Shetty.

- A. If the data in statement I alone is sufficient to answer the question, while the data in statement II alone is not sufficient to answer the question.
- B. If the data in statement II alone is sufficient to answer the question, while the data in statement I alone is not sufficient to answer the question.
- C. If the data either in statement I alone or in statement II alone is sufficient to answer the question.
- D. If the data in both statement I and II together are not sufficient to answer the question.
- E. If the data in both statement I and II together are necessary to answer the question.
- 6. Six persons Radhey, Sumit, Amit, Bilal, Dinesh and Jatin are sitting in a row facing north. Who among these persons sits on the immediate left of Amit?

Statement I: Amit sits between Radhey and Dinesh, who sits on the extreme right.

Statement II: Amit is third to the right of Jatin and second to the left of Bilal.

- A. If the data in statement I alone is sufficient to answer the question, while the data in statement II alone is not sufficient to answer the question.
- B. If the data in statement II alone is sufficient to answer the question, while the data in statement I alone is not sufficient to answer the question.
- C. If the data either in statement I alone or in statement II alone is sufficient to answer the question.
- D. If the data in both statement I and II together are not sufficient to answer the question.
- E. If the data in both statement I and II together are necessary to answer the question.
- **7.** What is the direction of C with respect to E?

Statement I: E is 5 m to the East of G. D is to the north of G. F is 2 m away from D. C is 4 m to the north of F.

Statement II: F is 8 m to the west of A. D is 5 m to the South of C. E is to the South-East of D.

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

8. Six persons – Ramesh, Suresh, Jignesh, Dinesh, Rupesh and Kamlesh are sitting around a circular table but not necessarily in the same order. Some of them are facing the centre while some are not. What is the position of Ramesh with respect to Rupesh?

Statement I: Jignesh sits second to the right of Rupesh, who does not face the centre. Jignesh is an immediate neighbour of both Dinesh and Suresh. Kamlesh sits second to the left of Dinesh, who faces the same direction as Rupesh.

Statement II: Only two persons sit between Suresh and Rupesh. Both Suresh and Rupesh do not face the centre. Rupesh is an immediate neighbour of both Dinesh and Kamlesh. Suresh is an immediate neighbour of both Jignesh and Ramesh. Ramesh is not an immediate neighbour of Dinesh.

- A. If the data in statement I alone is sufficient to answer the question, while the data in statement II alone is not sufficient to answer the question.
- B. If the data in statement II alone is sufficient to answer the question, while the data in statement I alone is not sufficient to answer the question.
- C. If the data either in statement I alone or in statement II alone is sufficient to answer the question.
- D. If the data in both statement I and II together are not sufficient to answer the question.
- E. If the data in both statement I and II together are necessary to answer the question..
- 9. Five persons Anuj, Vijay, Dhanush, Sumit and Bhanu live on five different floors of a building but not necessarily in the same order. The lowermost floor of the building is numbered one, the one above that is numbered two and so on till the topmost floor is numbered five. How many persons live between Anuj and Bhanu?

Statement I: Anuj lives on floor numbered three. Only one person lives between Anuj and Sumit. Vijay lives on an odd numbered floor immediately above Bhanu.

Statement II: Dhanush lives on an even numbered floor immediately below Anuj. Only one person lives between Dhanush and Bhanu. Vijay lives on the topmost floor.

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

10. Five persons – Anshu, Vinod, Nari, Javed and Aslam are sitting in a line facing north then who among these persons sit third from the left end of the line?

Statement I: Anshu sits second to the left of Vinod. Vinod sits second to the left of Nari.

Statement II: Vinod is an immediate neighbour of both Aslam and Javed. Neither Aslam nor Javed sits at the extreme end of the line.

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



Correct Answers:

1	2	3	4	5	6	7	8	9	10
E	В	С	В	С	Α	В	Α	С	С

Explanations:

1. We have,

Five persons – Mahi, Kona, Ramu, Deva and Jeet, each has a different weight. Who among these persons is the heaviest?

Statement I: Only two persons are heavier than Kona who is heavier than Jeet and Deva.

Statement II: Ramu, who is not the lightest, is heavier than Kona and Deva but not Mahi.

Checking Statement I:

Statement I: Only two persons are heavier than Kona who is heavier than Jeet and Deva.

Reference:

Only two persons are heavier than Kona who is heavier than Jeet and Deva.

Inference:

After using the above references, we have:

Order of weight: ____ > Kona > Jeet/Deva > Deva/Jeet

Here, either Mahi or Ramu can be the one who is heaviest.

Clearly, Statement I alone is not sufficient to answer the question.

Checking Statement II:

Statement II: Ramu, who is not the lightest, is heavier than Kona and Deva but not Mahi.

Reference:

Ramu, who is not the lightest, is heavier than Kona and Deva but not Mahi.

Inference:

After using the above references, we have:

Order of weight:

Mahi > Ramu > Kona > Deva

Here, we have no information about the weight of Jeet.

Clearly, Statement II alone is also not sufficient to answer the question.

Checking both Statements II and III together:

Statement I: Only two persons are heavier than Kona who is heavier than Jeet and Deva.

Statement II: Ramu, who is not the lightest, is heavier than Kona and Deva but not Mahi.

Reference 1:

Only two persons are heavier than Kona who is heavier than Jeet and Deva.

Inference 1:

Order of weight:

____ > ___ > Kona > Jeet/Deva > Deva/Jeet

Reference 2:

Ramu, who is not the lightest, is heavier than Kona and Deva but not Mahi.

Inference 2:

After combining the above references with inference 1, we get:

Order of weight:

Mahi > Ramu > Kona > Jeet/Deva > Deva/Jeet

Here, we can say that Mahi is heaviest among these persons.

Clearly, both statements I and II together are necessary to answer the question.

Hence, the correct answer is option **E**.

2. We have,

Four persons – Arnav, Abdul, Afzal and Azam, are sitting in a straight line facing South then who is/are sitting adjacent to Arnav?

Statement I: Arnav does not sit next to Azam, who does not sit on the extreme right.

Statement II: No one sit to the right of Arnav and on the left of Abdul, while only one person sits between Afzal and Abdul.

Checking Statement I:

Statement I: Arnav does not sit next to Azam, who does not sit on the extreme right.

Reference:

Arnav does not sit next to Azam, who does not sit on the extreme right.

Inference:

Here, we have no sure information about the position of any of these persons in the row.

Clearly, Statement I alone is sufficient to answer the question.

Checking Statement II:

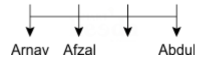
Statement II: No one sit to the right of Arnav and on the left of Abdul, while only one person sits between Afzal and Abdul.

Reference:

No one sit to the right of Arnav and on the left of Abdul, while only one person sits between Afzal and Abdul.

Inference:

After using the above references, we can draw a following linear arrangement:



Here, we can say that Afzal sits adjacent to Arnav.

Here, the data in Statement II alone is sufficient to answer the question.

Hence, the correct answer is option **B**.

3. We have,

Six persons – P, Q, R, S, T and U, each earns a different amount of money. Who earns maximum?

Statement I: R earns more than only two persons. Q earns more than P but not maximum. T earns more than only U.

Statement II: P earns less than only two persons. T earns more than U but less than R. R earns less than P. Q earns less than S.

Checking Statement I:

Statement I: R earns more than only two persons. Q earns more than P but not maximum. T earns more than only U.

Reference:

R earns more than only two persons.

T earns more than only U.

O earns more than P but not maximum.

Inference:

After using the above references, we have:

Order of Earnings:

>Q>P>R>T>U

Here, we can say that S earns maximum.

Order of Earnings:

S > Q > P > R > T > U

Clearly, Statement I alone is sufficient to answer the question.

Checking Statement II:

Statement II: P earns less than only two persons. T earns more than U but less than R. R earns less than P. Q earns less than S. nartkeega

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Reference:

T earns more than U but less than R.

R earns less than P.

P earns less than only two persons.

O earns less than S.

Inference:

After using the above references, we have:

Order of Earnings:

S > Q > P > R > T > U

Here, we can say that S earns maximum.

Clearly, Statement II alone is sufficient to answer the question.

Here, the data in either Statement I or II alone is sufficient to answer the question.

Hence, the correct answer is option **C**.

In a straight line of twenty five persons facing north how many persons are sitting between Dev and Han?

Statement I: Ana sits at the extreme left end of the line. Only six persons sit between Ana and Han. Only ten persons sit between Han and Pal. Only four persons sit between Pal and Dev.

Statement II: Mia sits exactly in the middle of the line. Only three persons sit between Ram and Mia. Only six persons sit between Ram and Dev. Ram sits on the left of Dev. Han sits fourth to the left of Mia.

Checking Statement I:

Statement I: Ana sits at the extreme left end of the line. Only six persons sit between Ana and Han. Only ten persons sit between Han and Pal. Only four persons sit between Pal and Dev.

Reference 1:

Ana sits at the extreme left end of the line. Only six persons sit between Ana and Han.

Inference 1:

After using the above references, we have:

Order of persons in the row = Ana + 6 persons + Han + 17 persons

Reference 2:

Only ten persons sit between Han and Pal. Only four persons sit between Pal and Dev.

Inference 2:

Here, we have two possible scenarios in which the above references can be used.

Case 1:

Order of persons in the row = Ana + 6 persons + Han + 10 persons + Pal + 4 persons + Dev + 1 person

Case 2:

Order of persons in the row = Ana + 6 persons + Han + 5 persons + Dev + 4 persons + Pal + 6 persons

Here, we cannot surely say how many persons are sitting between Dev and Han.

Clearly, Statement I alone is not sufficient to answer the question.

Checking Statement II:

Statement II: Mia sits exactly in the middle of the line. Only three persons sit between Ram and Mia. Only six persons sit between Ram and Dev. Ram sits on the left of Dev. Han sits fourth to the left of Mia.

Reference 1:

Mia sits exactly in the middle of the line. Only three persons sit between Ram and Mia. Han sits fourth to the left of Mia.

Inference 1:

After using the above references, we have:

Order of persons in the row = 8 persons + Han + 3 persons + Mia + 3 persons + Ram + 8 persons

Reference 2:

Only six persons sit between Ram and Dev. Ram sits on the left of Dev.

Inference 2:

After using the above references, we have:

Order of persons in the row = 8 persons + Han + 3 persons + Mia + 3 persons + Ram + 6 persons + Dev + 1 person

Here, we can say that 14 persons sit between Han and Dev

Clearly, Statement II alone is sufficient to answer the question.

Here, the data in Statement II alone is sufficient to answer the question.

Hence, the correct answer is option **B**.

5. We have,

How is Mona related to Shetty?

Statement I: Mona is mother of Jay. Babu is married to Allan. Shetty is daughter of Babu. Allan is brother of Jay.

Statement II: Mona is married to Vida. Vida is father of Jay. Jay is married to Kalu. Jay is uncle of Shetty.

Checking Statement I:

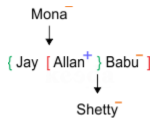
Statement I: Mona is mother of Jay. Babu is married to Allan. Shetty is daughter of Babu. Allan is brother of Jay.

Reference:

Mona is mother of Jay.
Babu is married to Allan.
Shetty is daughter of Babu.
Allan is brother of Jay.

Inference:

After using the above references, we can draw a following chart:



Here, we can say that Mona is grandmother of Shetty.

Clearly, Statement I alone is sufficient to answer the question.

Checking Statement II:

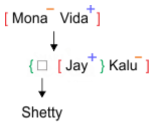
Statement II: Mona is married to Vida. Vida is father of Jay. Jay is married to Kalu. Jay is uncle of Shetty.

Reference:

Mona is married to Vida. Vida is father of Jay. Jay is married to Kalu. Jay is uncle of Shetty.

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After using the above references, we can draw a following chart:



Here, we can say that Mona is grandmother of Shetty.

Clearly, Statement II alone is sufficient to answer the question.

Here, the data in either Statement I or II alone is sufficient to answer the question.

Hence, the correct answer is option **C**.

In a certain code word 'Work hard Better Life' is coded as 'de bo kr rm' then what is the code of 'Hard'?

Statement I: 'Life Is Your Choices' is coded as 'rc kj de op' and 'Hope For Better Life' is coded as 'ml kr de nk'.

Statement II: 'Work Your Way Up' is coded as 'fz rm nk ca' and 'Hard Work Make Way' is coded as 'pl bo rm fz'.

Checking Statement I:

Statement I: 'Life Is Your Choices' is coded as 'rc kj de op' and 'Hope For Better Life' is coded as 'ml kr de nk'.

Reference:

Life Is Your Choices \rightarrow rc kj de op Hope For Better Life \rightarrow ml kr de nk

Inference:

We have.

Work ha<mark>rd Better Life</mark> → de bo kr rm
Here, we have not enough information so we cannot find the code of 'Hard'.

Clearly, Statement I alone is not sufficient to answer the question.

Checking Statement II:

Statement II: 'Work Your Way Up' is coded as 'fz rm nk ca' and 'Hard Work Make Way' is coded as 'pl bo rm fz'.

Reference:

Work Your Way Up \rightarrow fz rm nk ca Hard Work Make Way \rightarrow pl bo rm fz

Inference:

We have, Work hard Better Life \rightarrow de bo kr rm Using the above references, we get: Work \rightarrow rm Hard \rightarrow bo

Here, we can surely say that the code of 'Hard' is 'bo'.
Clearly, Statement II alone is sufficient to answer the question.
Here, the data in Statement II alone is sufficient to answer the

Here, the data in Statement II alone is sufficient to answer the question.

Hence, the correct answer is option **B**.

What is the direction of C with respect to E?

Statement I: E is 5 m to the East of G. D is to the north of G. F is 2 m away from D. C is 4 m to the north of F.

Statement II: F is 8 m to the west of A. D is 5 m to the South of C. E is to the South-East of D.

Checking Statement I:

Statement I: E is 5 m to the East of G. D is to the north of G. F is 2 m away from D. C is 4 m to the north of F.

Reference:

E is 5 m to the East of G.

D is to the north of G.

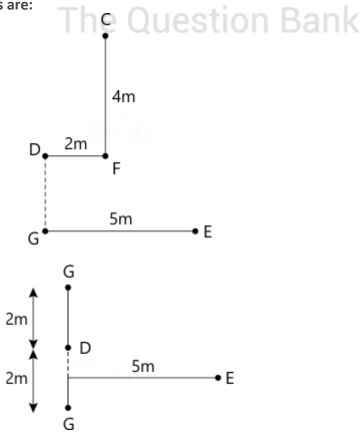
F is 2 m away from D.

C is 4 m to the north of F.

Inference:

Here, there are several possible scenarios in which above points can be marked according to the given references.

Two of the possible scenarios are:



At this point we cannot sure say anything about the direction of C with respect to E.

Clearly, Statement I alone is not sufficient to answer the question.

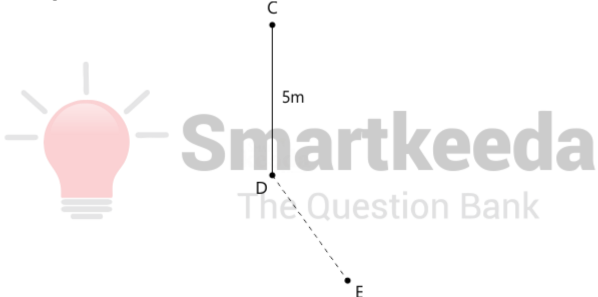
Checking Statement II:

Statement II: F is 8 m to the west of A. D is 5 m to the South of C. E is to the South-East of D. Reference:

D is 5 m to the South of C. E is to the South-East of D.

Inference:

After using the above references, we have:



Here, we can say that point C is in northwest direction with respect to E.

Clearly, Statement II alone is sufficient to answer the question.

Here, the data in Statement II alone is sufficient to answer the question.

Hence, the correct answer is option **B**.

Six persons – Ramesh, Suresh, Jignesh, Dinesh, Rupesh and Kamlesh are sitting around a circular table but not necessarily in the same order. Some of them are facing the centre while some are not. What is the position of Ramesh with respect to Rupesh?

Statement I: Jignesh sits second to the right of Rupesh, who does not face the centre. Jignesh is an immediate neighbour of both Dinesh and Suresh. Kamlesh sits second to the left of Dinesh, who faces the same direction as Rupesh.

Statement II: Only two persons sit between Suresh and Rupesh. Both Suresh and Rupesh do not face the centre. Rupesh is an immediate neighbour of both Dinesh and Kamlesh. Suresh is an immediate neighbour of both Jignesh and Ramesh. Ramesh is not an immediate neighbour of Dinesh.

Checking Statement I:

Statement I: Jignesh sits second to the right of Rupesh, who does not face the centre. Jignesh is an immediate neighbour of both Dinesh and Suresh. Kamlesh sits second to the left of Dinesh, who faces the same direction as Rupesh.

Reference:

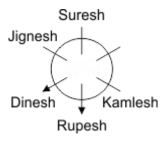
Jignesh sits second to the right of Rupesh, who does not face the centre.

Jignesh is an immediate neighbour of both Dinesh and Suresh.

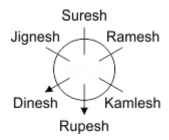
Kamlesh sits second to the left of Dinesh, who faces the same direction as Rupesh.

Inference:

After using the above references, we can draw a following circular diagram:



Here, we can say the Ramesh is second to the left of Rupesh.



Clearly, Statement I alone is sufficient to answer the question.

Checking Statement II:

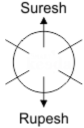
Statement II: Only two persons sit between Suresh and Rupesh. Both Suresh and Rupesh do not face the centre. Rupesh is an immediate neighbour of both Dinesh and Kamlesh. Suresh is an immediate neighbour of both Jignesh and Ramesh. Ramesh is not an immediate neighbour of Dinesh.

Reference 1:

Only two persons sit between Suresh and Rupesh. Both Suresh and Rupesh do not face the centre.

Inference 1:

After using the above references, we can draw a following circular diagram:



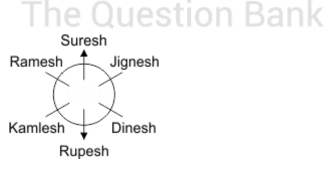
Reference 2:

Rupesh is an immediate neighbour of both Dinesh and Kamlesh. Suresh is an immediate neighbour of both Jignesh and Ramesh. Ramesh is not an immediate neighbour of Dinesh.

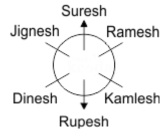
Inference 2:

Here, we have two possible scenarios in which above references can be used.

Case 1:



Case 2:



Here, we cannot surely say anything about the position of Ramesh with respect to Rupesh.

Clearly, Statement II alone is not sufficient to answer the question.

Here, the data in Statement I alone is sufficient to answer the question.

Hence, the correct answer is option **A**.

Five persons – Anuj, Vijay, Dhanush, Sumit and Bhanu live on five different floors of a building but not necessarily in the same order. The lowermost floor of the building is numbered one, the one above that is numbered two and so on till the topmost floor is numbered five. How many persons live between Anuj and Bhanu?

Statement I: Anuj lives on floor numbered three. Only one person lives between Anuj and Sumit. Vijay lives on an odd numbered floor immediately above Bhanu.

Statement II: Dhanush lives on an even numbered floor immediately below Anuj. Only one person lives between Dhanush and Bhanu. Vijay lives on the topmost floor.

Checking Statement I:

Statement I: Anuj lives on floor numbered three. Only one person lives between Anuj and Sumit. Vijay lives on an odd numbered floor immediately above Bhanu.

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Reference:

Anuj lives on floor numbered three.

Only one person lives between Anuj and Sumit.

Inference:

After using the above references, we have:

Floor	Person				
5	Vijay				
4	Bhanu				
3	Anuj				
2					
1	Sumit				

Here, we can say that no one lives between Anuj and Bhanu.

Clearly, Statement I alone is sufficient to answer the question.

Checking Statement II:

Statement II: Dhanush lives on an even numbered floor immediately below Anuj. Only one person lives between Dhanush and Bhanu. Vijay lives on the topmost floor.

Reference:

Vijay lives on the topmost floor.

Dhanush lives on an even numbered floor immediately below Anuj.

Only one person lives between Dhanush and Bhanu.

Inference:

After using the above references, we have:

Floor	Person
5	Vijay
4	Bhanu
3	Anuj
2	Dhanush
1	

Here, we can say that no one lives between Anuj and Bhanu.

Clearly, Statement II alone is sufficient to answer the question.

Here, the data in either Statement I or II alone is sufficient to answer the question.

Hence, the correct answer is option **C**.

10. We have,

Five persons – Anshu, Vinod, Nari, Javed and Aslam are sitting in a line facing north then who among these persons sit third from the left end of the line?

Statement I: Anshu sits second to the left of Vinod. Vinod sits second to the left of Nari.

Statement II: Vinod is an immediate neighbour of both Aslam and Javed. Neither Aslam nor Javed sits at the extreme end of the line.

Checking Statement I:

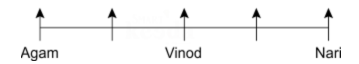
Statement I: Anshu sits second to the left of Vinod. Vinod sits second to the left of Nari.

Reference:

Anshu sits second to the left of Vinod. Vinod sits second to the left of Nari.

Inference:

After using the above references, we have:



Here, we can say that Vinod sit third from the left end of the line.

Clearly, Statement I alone is sufficient to answer the question.

Checking Statement II:

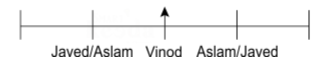
Statement II: Vinod is an immediate neighbour of both Aslam and Javed. Neither Aslam nor Javed sits at the extreme end of the line.

Reference:

Vinod is an immediate neighbour of both Aslam and Javed. Neither Aslam nor Javed sits at the extreme end of the line.

Inference:

After using the above references, we have:



Here, we can say that Vinod sit third from the left end of the line.

Clearly, Statement II alone is not sufficient to answer the question.

Click here

Here, the data in either Statement I or II alone is sufficient to answer the question.

Hence, the correct answer is option C.

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