

IBPS CLERK/PO 2021



MOCK

DISCUSSION



UPCOMING ONLINE BATCHES

October 2021

06 Oct 2021

08:00 AM to 10:00 AM

LIVE PREMIUM GREEN CARD (BANK-PO & CLERK)

01:00 PM to 03:00 PM

LIVE PREMIUM GREEN CARD

(BANK-PO & CLERK)

03:00 PM to 05:00 PM

LIVE PREMIUM SILVER CARD

(SSC CGL & CHSL)

10:30 AM to 12:30 PM

LIVE CLASS NIELIT CARD (CCC)

BILINGUAL

13 Oct 2021

10:30 AM to 12:30 PM

LIVE PREMIUM GREEN CARD

(BANK-PO & CLERK)

05:30 PM to 07:30 PM

LIVE PREMIUM GREEN CARD

(BANK-PO & CLERK)

07:30 PM to 09:30 PM

LIVE PREMIUM SILVER CARD

(SSC CGL & CHSL)

BILINGUAL

20 Oct 2021

03:00 PM to 05:00 PM

LIVE PREMIUM GREEN CARD

(BANK-PO & CLERK)

08:00 AM to 10:00 AM

LIVE PREMIUM SILVER CARD

(SSC CGL & CHSL)

01:00 PM to 03:00 PM

LIVE CLASS CTET CARD

(CTET)

BILINGUAL

27 Oct 2021

08:00 AM to 10:00 AM

LIVE PREMIUM GREEN CARD

(BANK-PO & CLERK)

07:30 PM to 09:30 PM

LIVE PREMIUM GREEN CARD

(BANK-PO & CLERK)

10:30 AM to 12:30 PM

LIVE PREMIUM SILVER CARD

(SSC CGL & CHSL)

BILINGUAL







Simpal Kumari 2 days ago

Homework ans:-

Q. 1) Option (C) 157

Blood relation:-

Q. 1) Option A...

Read more

占 夘 REPLY



anjali 3 days ago

Homework ans-

1. Option C (157)

Blood relation-

1. Option A...

Read more

凸 尔 REPLY



Sarita 3 days ago

Homework answer

1st 23-180 =157 Blood relation

1) A...

Read more

凸 夘 REPLY



Rim 3 days ago (edited)

Hw

Q1 lst row 16+7=23 2nd row 15×12=180

Difference = 180-23=157...

Read more

5 57 REPLY



Rityaj Seth 3 days ago

23~180=157

Blood relation

Option A,B

占 尔 REPLY



Pragnya Saha 3 days ago

C) 157

占 尔 REPLY



Step 1: If an even number is followed by an odd number then the resultant will be the addition of both the numbers.

Step 2: If an odd number is followed by a perfect square then the resultant will be the difference of that square number and the odd number.

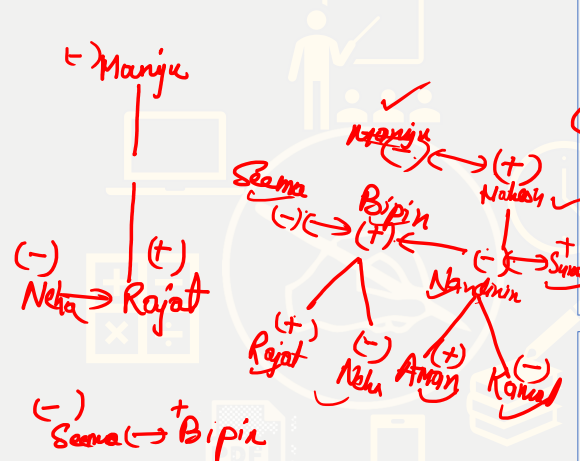
Step 3: If an odd number is followed by another odd number (but not a perfect square) then the resultant will be the addition of both the numbers.

Step 4: If an odd number is followed by an even number (but not a perfect square) then the resultant comes by multiplying the numbers.

Step 5: If an even number is followed by another even number then the resultant will be the division of first number by the second number.

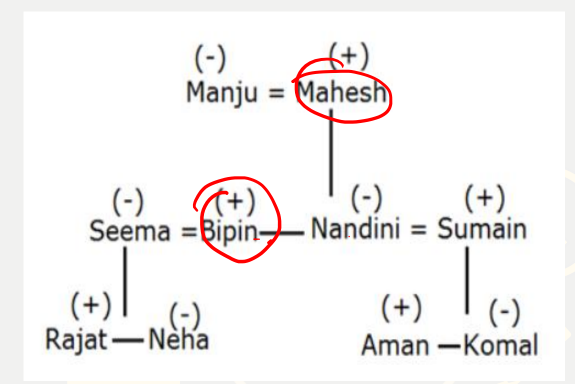


Find the difference between the resultant of first and second row.



There are ten members in a family – Manju, Mahesh, Bipin, Seema, Nandini, Sumain, Rajat, Neha, Komal and Aman. It is a three generations family and there are three couples in the family. Manju is Rajat's grandmother. Sumain is Mahesh's son in law. Mahesh is a male member in the family. Bipin is the husband of Seema. Nandini is the daughter of Mahesh and has two children, a brother, a niece and a nephew. Rajat is the brother of Neha who is a female. Komal is the sister of Aman who is the son of Nandini.

एक परिवार में दस सदस्य हैं - मंजू, महेश, बिपिन, सीमा, नंदिनी, सुमैन, रजत, नेहा, कोमल और अमन। यह तीन पीढ़ियों का परिवार है और परिवार में तीन जोड़े हैं। मंजू रजत की दादी है। सुमैन महेश का दामाद है। महेश परिवार में एक पुरुष सदस्य है। बिपिन सीमा के पति हैं। नंदिनी महेश की बेटी है और उसके दो बच्चे हैं, एक भाई, एक भतीजी और एक भतीजा। रजत नेहा का भाई है जो एक महिला है। कोमल अमन की बहन है जो नंदिनी का पुत्र है।



What is the relationship between Mahesh and Bipin?

- A. Father and son
 - **B**.Father and daughter
 - C.Brothers
 - **D**.Cousins
 - E.Grandfather and Grandson

Who among the following person is the niece of Nandini?

- **A**.Komal
- **P** Neha
- C.Seema
- **D**.Manju
- **E**.Rajat





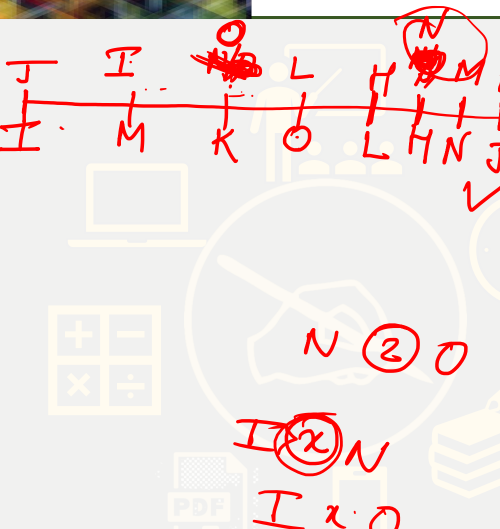


आठ व्यक्ति अर्थात। H, I, J, K, L, M, N और O एक सीधी रेखा में इस प्रकार खड़े हैं कि उन सभी का मुख उत्तर की ओर है, लेकिन आवश्यक नहीं इसी क्रम में हो। वर्णानुक्रम में नामित व्यक्ति एक दूसरे के निकट नहीं खडा है। J किसी एक छोर पर खड़ा है और J और L के बीच केवल दो व्यक्ति खड़े हैं। M, L से तीन व्यक्ति दुर खड़ा है। K, M के ठीक दाईं ओर खड़ा है। K और H के साथ-साथ N और O के बीच केवल दो व्यक्ति खडे हैं, जो सिरे पर नहीं टिकता। । और N के बीच व्यक्तियों की संख्या। और 0 के बीच व्यक्तियों की संख्या से अधिक है।

Eight persons viz. H, I, J, K, L, M, N and O are standing in a straight line such that all of them are facing towards the north, but not necessarily in the same order. The consecutive alphabetically named person doesn't stand adjacent to each other. J stands at one of the ends and only two persons stand between J and L. M stands three persons away from L. K stands to the immediate right of M. Only two persons stand between K and H as well as between N and O who doesn't stand at the ends. The number of persons between I and N is more than the number of persons between I and O.

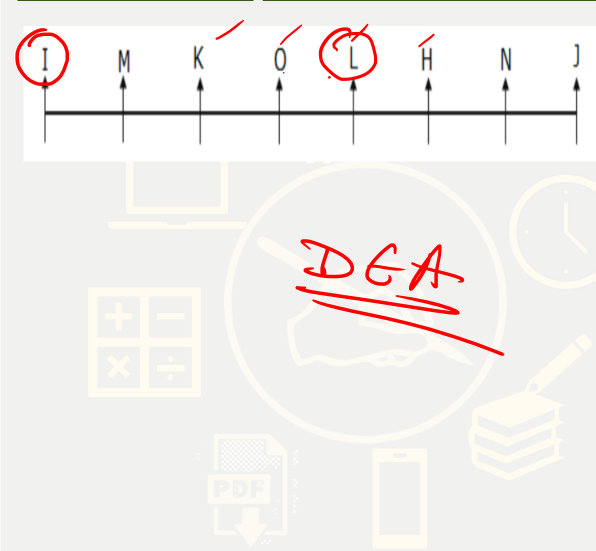


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Eight persons viz. H, I, J, K, L, M, N and O are standing in a straight line such that all of them are facing towards the north, but not necessarily in the same order. The consecutive alphabetically named person doesn't stand adjacent to each other. I stands at one of the ends and only two persons stand between J and L. M stands three persons away from L. K stands to the immediate right of M. Only two persons stand between K and H as well as between N and O who doesn't stand at the ends. The number of persons between I and N is more than the number of persons between I and O.





Who among the following person stands at the left end?

A.J

B.N

C.Q

D.I

E.None of these

How many persons stand between M and N?

A. None

B. One

C. Two

D. Three

E More than three

What is the position of K with respect to L?

Second to the left

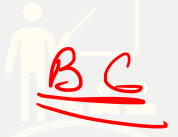
B. Immediate left

C. Fourth to the right

D. Second to the right

E. None of these





The number of persons to the left of M is one more than the number of persons to the right of ___.

A.N

O.H

D.K

E. None of these

Who among the following person stands third to the right of O?

A.J

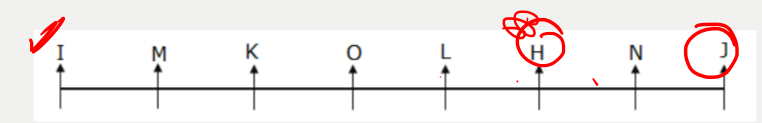
B.I

C.N

D.H

E. No such person







Movies of different duration released on different days starting from Monday to Friday (starting from Monday). Movie A was released On Tuesday. No movie released between A and the one which is of 75-minute duration. Only one movie is released between the one which is of 75-minute duration and the one which is of 100-minute duration. No movie released between the one which is of 100 minute and B. Only one movie released after B. B released immediately after 100-minute duration movie. Movie C released immediately after the one which is of 130-minute duration. More than two movies released in between C and D. The movie which is of 90-minute duration released before E. One of movie was of 20 minutes more duration than E.

सोमवार से शुक्रवार (सोमवार से शुरू) तक अलग-अलग दिनों में अलग-अलग अवधि की फिल्में रिलीज होती हैं। मूवी ए मंगलवार को रिलीज हुई थी। A और 75 मिनट की अवधि वाली फिल्म के बीच कोई फिल्म रिलीज नहीं हुई। 75 मिनट की अवधि वाली और 100 मिनट की अवधि वाली फिल्म के बीच केवल एक फिल्म रिलीज होती है। 100 मिनट की फिल्म और B के बीच कोई फिल्म रिलीज नहीं हुई। B के बाद केवल एक फिल्म रिलीज हुई। B 100 मिनट की अवधि की फिल्म के तुरंत बाद रिलीज हुई। मूवी सी 130 मिनट की अवधि के तुरंत बाद रिलीज हुई। C और D के बीच में दो से अधिक फिल्में रिलीज हुई। 90 मिनट की अवधि की फिल्म E से पहले रिलीज हुई। इनमें से एक फिल्म E से 20 मिनट अधिक अवधि की थी।

Mahendra's

Mon		75	1	
Tue	A	.90	A	
wed	W	100	11	/
Thu	B	130	B	78
Fri	C	120		100
	+ -			
			75	1) 160
		(130)		

Movies of different duration released on different days starting from Monday to Friday (starting from Monday). Movie A was released On Tuesday. No movie released between A and the one which is of 75-minute duration. Only one movie is released between the one which is of 75-minute duration and the one which is of 100minute duration. No movie released between the one which is of 100 minute and B. Only one movie released after B. B released immediately after 100-minute duration movie (Movie C released immediately after the one which is of 130-minute duration. More than two movies released in between C and D. The movie which is of 90-minute duration released before E. One of movie was of 20 minutes more duration than E.



Days	Movies	Duration
Monday		75
Tuesday	A	90
Wednesday	E	100
Thursday	В	130
Friday	С	120

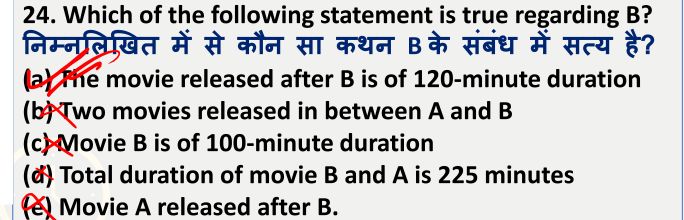


- 21. How many movies were released after E? E के बाद कितनी फिल्में रिलीज हुईं? (a) One (b) Two (c) None (d) Three (e) More than three
- 22. Which of the following movie was of 150-minute duration? निम्नलिखित में से कौन सी फिल्म 150 मिनट की अवधि की थी? (a) E (b) A (c) There is no such movie (d) C (e) D
- 23. What is the total duration of movie D and E together?

फिल्म D और E की एकसाथ कल अवधि कितनी है? (a) 135 (b) 225 (c) 165 (d) 175 (e) 190



Days	Movies	Duration
Monday	D	75
Tuesday	A	90
Wednesday	E	100
Thursday	В 🥠	130
Friday	С	120



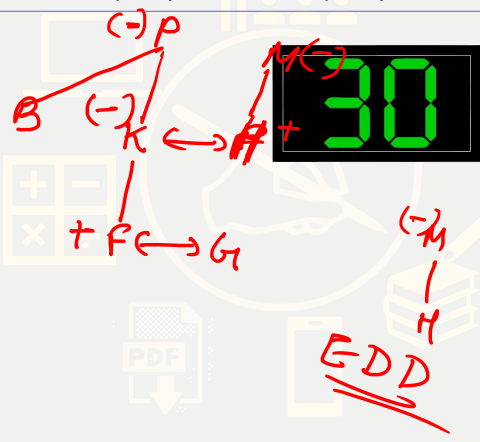


- 25. Which of the following statement is true? निम्नलिखित में से कौन सा कथन सत्य है?
- (a) The movie released before A is of 130-minute duration
- (b) Three movies released in between A and E
- No movie released in between A and E
- (d) Total duration of movie C and A is 230 minutes
- (e) Movie C released immediately after E



F is the husband of G. K is the mother-in-law of G. H is the Father of F. M is the mother of H, P is the mother of K and B.

F, G का पति है। K, G की सास है। H, F का पिता है। M, H की माता है, P, K और B की माता है।



26. If Y is the father of H then how is Y related to M?

(a) Mother (b) Father (c) Sister (d) Brother (e) Husband

27. How is P related to F?

(a) Grandfather (b) Aunt (c) Mother (d) Grandmother

(e) Wife

28. How is B related to H?

(a) Sister (b) Brother (c)Husband (b) Can't be determine (e) Wife



32. Statements: All Grills are Arrow.

Some Hat are Grills.

Some Cell are Arrow.

Conclusions: X Some Cell are definitely not

Grills.

X Some Hat can never be Arrow.

(a) Only I follows

(b) Only II follows

(c) Weither I nor II follow

(d) Both I and II follow

(e) Either I or II follow

33. Statements: All Grills are Arrow.

Some Hat are Grills. Some Cell are Arrow.

Conclusions: Leome Hat are Arrow.

Nome Grills are Cell.

(a) Oaly II follows

(b) Only I follows

(c) Either I nor II follow

(d) Both I and II follow

(e) Neither I or II follow









34. Statements: Some Door are Fan.

No Door is Rose.

No Fan is Shelf.

Conclusions: I. Some Fan can never be Rose.

II. Some Rose are Shelf is a possibility.

- (a) Neither I nor II follows
- (b) Only I follows
- (c) Either I or II follow
- (d) Both I and II follow
- (e) Only II follows

35. Statements: Some Door are Fan.

No Door is Rose.

No Fan is Shelf.

Conclusions: All Door are Shelf is a possibility.

W. All Shelf can be Doors.

- (a) Either I or II follows
- 1 (b) Only II follows
 - (c) Neither I nor II follow
 - (d) Both I and II follow
 - (e) Only I follows









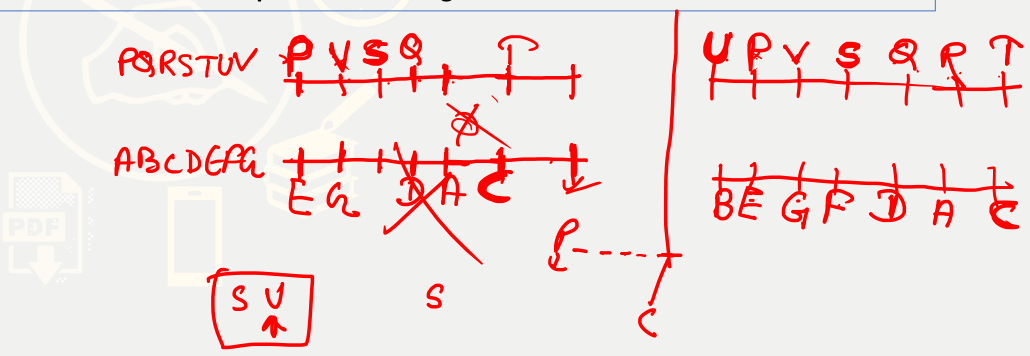
Fourteen persons are sitting in two parallel rows such that seven persons are sitting in each row. A, B, C, D, E, F, G are sitting in row-1 facing north while P, Q, R, S, T, U, V are sitting in row-2 facing south. G sits third to the left of A and neither of them sits at an extreme end of the row. The one faces A sits immediate right to T. Only one person sits between T and Q. The one who faces Q sits third to the right of E. S sits to the immediate left of V. S neither faces G nor E. D is an immediate neighbour of the one who faces S. The one who faces C sits fifth to the left of P. B sits third to the left of F. U sits at one of position to the right of R.

चौदह व्यक्ति दो समानांतर पंक्तियों में इस प्रकार बैठे हैं कि प्रत्येक पंक्ति में सात व्यक्ति बैठे हैं। A, B, C, D, E, F, G पंक्ति-1 में उत्तर की ओर मुख करके बैठे हैं जबकि P, Q, R, S, T, U, V पंक्ति-2 में दक्षिण की ओर मुख करके बैठे हैं। G, A के बायें से तीसरे स्थान पर बैठा है और उनमें से कोई भी पंक्ति के अंतिम छोर पर नहीं बैठा है। A का मुख T के ठीक दायें बैठा है। T और Q के बीच केवल एक व्यक्ति बैठा है। वह जो Q की ओर उन्मुख है वह E के दायें से तीसरे स्थान पर बैठा है। S, V के ठीक बायें बैठा है। S का मुख न तो G और न ही E की ओर है। D है S की ओर उन्मुख व्यक्ति का निकटतम पड़ोसी। C का सामना करने वाला व्यक्ति P के बाएं से पांचवें स्थान पर बैठता है। B, F के बाएं से तीसरे स्थान पर बैठता है। U, R के दाईं ओर किसी एक स्थान पर बैठता है।

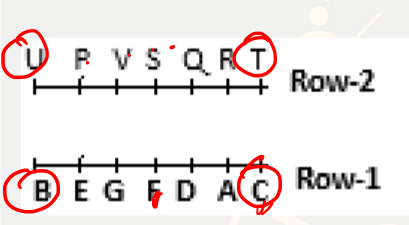


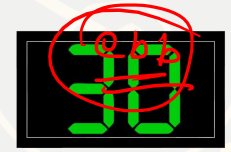


Fourteen persons are sitting in two parallel rows such that seven persons are sitting in each row. A, B, C, D, E, F, G are sitting in row-1 facing north while P, Q, R, S, T, U, V are sitting in row-2 facing south. G sits third to the left of A and neither of them sits at an extreme end of the row. The one faces A sits immediate right to T. Only one person sits between T and Q. The one who faces Q sits third to the right of E S sits to the immediate left of V. S neither faces G nor E. D is an immediate neighbour of the one who faces S. The one who faces C sits fifth to the left of P. B sits third to the left of F. U sits at one of position to the right of R.







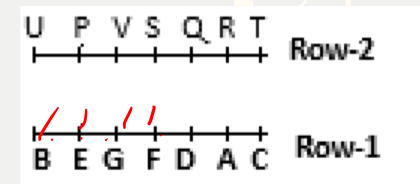


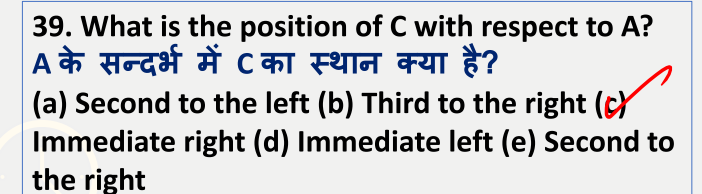
36. Four of the following are alike in a certain way so form a group which of the following does not belong to that group? . निम्नलिखित में से चार एक निश्चित तरीके से समान हैं इसलिए एक समूह बनाएं, निम्नलिखित में से कौन उस समूह से संबंधित नहीं है?
(a) U (b) B (c) T (d) C (e) P

37. How many persons sits between F and C? F और C के मध्य कितने व्यक्ति बैठे हैं? (a) One (b) Two (c) None (d) Three (e) More than three

38. Which of the following is not true regarding U?
U के संबंध में निम्नलिखित में से कौन सा सत्य नहीं है?
(a) No one sits to the right of U (b) U sits third to the right of Q, (a) is an immediate neighbour of U. (d) E is an immediate neighbour of the one who faces U, (e) Only two persons sit between U and S





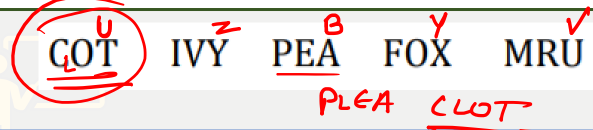




40. What is the position of B with respect to D? D के सन्दर्भ में B का स्थान क्या है? (a) Third to the left (b) Second to the left (a) Forth to the left (d) Third to the right (e) Fifth to the right







29. If we add 'L' after first letter in every word, then how many meaningful words will be formed?

यदि हम प्रत्येक शब्द में पहले अक्षर के बाद 'L' जोड़ दें, तो कितने अर्थपूर्ण शब्द बनेंगे? (a) None (b) Three (c) wo (d) One (e) None of these

30. If third letter of each word is replaced by its succeeding letter according to English alphabetical order, then in how many words vowels will appear more than once? यदि अंग्रेजी वर्णमाला के क्रम के अनुसार प्रत्येक शब्द के तीसरे अक्षर को उसके बाद के अक्षर से बदल दिया जाए, तो कितने शब्दों में स्वर एक से अधिक बार आएंगे? (a) Two (b) one (c) None (d) Three (e) None of these





COT IVY PEA FOX MRU

- 31. If all the words are arranged according to English alphabetical order from left to right, then which word will appear fourth from the left end? यदि सभी शब्दों को अंग्रेजी वर्णमाला के क्रम में बाएं से दाएं व्यवस्थित किया जाता है, तो कौन सा शब्द बाएं छोर से चौथा दिखाई देगा?
 (अ) MRU (b) FOX (c) PEA (d) IVY (e) None of these
- 32. If all the letters are arranged according to English alphabetical order within each word, then in how many words vowel will appear at second position? यदि प्रत्येक शब्द में सभी अक्षरों को अंग्रेजी वर्णमाला के क्रम में व्यवस्थित किया जाए, तो कितने शब्दों में स्वर दूसरे स्थान पर आएगा?
 (a) One (b) None (c) Three (e) None of these
- 33. How many letters are there in English alphabetical series between the first letter of the second word from the left end and third letter of the third word from the right end? अंग्रेजी वर्णमाला शृंखला में बाएं छोर से दूसरे शब्द के पहले अक्षर और दाएं छोर से तीसरे शब्द के तीसरे अक्षर के बीच कितने अक्षर हैं?
- (a) Five (b) Six (c) Seven (d) Four (e) None of these



There are six persons M, N, O, P, Q, R of different heights. N is shorter than M but taller than Q. Only two person are taller than M. R is taller than Q and O. Q is not the shortest. The one who is second shortest is 154m. P is not the shortest person.

छह व्यक्ति M, N, O, P, Q, R अलग-अलग ऊंचाई के हैं। N, M से छोटा है लेकिन Q से लंबा है। केवल दो व्यक्ति M से लम्बे हैं। R, Q और O से लंबा है। Q सबसे छोटा नहीं है। दूसरा सबसे छोटा व्यक्ति 154मी है। P सबसे छोटा व्यक्ति नहीं है।





- 29. If M is 19m taller than Q then what is the height of M?
- (a) 190m (b) 181m (c) 175m (d) 130m (e) 173m
- 30. If P is 181m than which of the following is true?
- I. Only one person is taller than P.
- II. The difference between the heights of P and Q is 27m
- III. O is the shortest person.
- (a) Only I (b) Only II and I (c) All are true (d) Only III and II
- (e) Only III and I
- 31. How many persons are shorter than N?
- (a) One (b) Two (c) None (d) Three (e) More than three

10:30 AM