



SMahendra's

REASONING

LIVE QUEZ (DAY 4)

आओ देखें, किसमें कितना है दम...

LIVE 09:00 AM





If it is possible to make only one meaningful word with the second, the fifth, the sixth and the seventh letter of the word JUDGEMENT using each letter only once in each word, which of the following will be the last letter of that word. If no such word can be made, give answer 'G' and if more than such word can be made, give answer 'M'. यदि शब्द JUDGMENT के प्रत्येक अक्षर का केवल एक बार प्रयोग करते हुए शब्द JUDGMENT के दूसरे, पांचवें, छठे और सातवें अक्षर से केवल एक अर्थपूर्ण शब्द बनाना संभव हो, तो निम्नलिखित में से कौन सा उस शब्द का अंतिम अक्षर होगा। यदि ऐसा कोई शब्द नहीं बनाया जा सकता है तो उत्तर 'G' दीजिए और यदि इससे अधिक शब्द बन सकते हैं तो उत्तर 'M' दीजिए।

- 1) E
- 2) G
- 3) R
- 4) M

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5) S



 $F > D > A \leq C < B; A > E = G > J; S < J$

Conclusions: I. F > J II. C > S

Only I is True / केवल I सत्य है।
 Only II is True / केवल II सत्य है।
 Neither I nor II is true / ना तो I और ना ही II सत्य है।
 Both I and II are True / I और II दोनों सत्य हैं।
 Either I or II is True / या तो I या फिर II सत्य है।





 $G \ge P \ge I; D < X = I; E > C \ge P; W = C$

Conclusions: I. $P \leq W$ II. $G \geq D$

None is true / कोई भी सत्य नहीं है।
 Both I and II are true / I और II दोनों सत्य हैं।
 Only II is true / केवल II सत्य है।
 Only I is true / केवल I सत्य है।
 Either I and II is true / या तो I और II सत्य है।





 $N < J \leq U; F \geq H \geq Z; J = Z; Q < N$

Conclusions: I. $F \ge J$ II. U > Q

None is true / कोई भी सत्य नहीं है।
 Both I and II are true / I और II दोनों सत्य हैं।
 Only II is true / केवल II सत्य है।
 Only I is true / केवल I सत्य है।
 Either I and II is true / या तो I और II सत्य है।





 $K \ge F \le Q; V > A \ge P; X \ge Q; P = X$

Conclusions: I. V ≥ F II. A < K

None is true / कोई भी सत्य नहीं है।
 Both I and II are true / I और II दोनों सत्य हैं।
 Only II is true / केवल II सत्य है।
 Only I is true / केवल I सत्य है।
 Either I and II is true / या तो I और II सत्य है।



Nine boxes namely A, B, C, D, E, F, G, H and I are placed one above the other but not necessarily in the same order. Only five boxes are placed between D and C. E is placed immediately above C. Only three boxes are placed between E and A. D is neither at the topmost nor at the bottommost position. As many boxes are placed between A and E as between C and F. More than five boxes are placed between E and B. One box is placed between F and G. I is placed above H but not immediately above G. नौ बॉक्स अर्थात् A, B, C, D, E, F, G, H और I को एक के ऊपर एक रखा गया है लेकिन आवश्यक नहीं इसी क्रम में हो। D और C के बीच केवल पांच बॉक्स रखे गए हैं। E को C के ठीक ऊपर रखा गया है। E और A के बीच केवल तीन बॉक्स रखे गए हैं। D न तो सबसे ऊपर है और न ही सबसे नीचे की स्थिति में है। A और E के बीच उतने ही बॉक्स रखे हैं जितने C और F के बीच हैं। E और B के बीच पांच से अधिक बॉक्स रखे गए हैं। F और G के बीच एक बॉक्स रखा गया है। I को H के ऊपर रखा गया है लेकिन G के ठीक ऊपर नहीं रखा गया है।

Nine boxes namely A, B, C, D, E, F, G, H and I are placed one above the other but not necessarily in the same order. Only five boxes are placed between D and C. E is placed immediately above C. Only three boxes are placed between E and A. D is neither at the topmost nor at the bottommost position. As many boxes are placed between A and E as between C and F. More than five boxes are placed between E and B. One box is placed between F and G. I is placed above H but not immediately above G. Number of boxes above H is equal to the number of boxes below

1) A 2) B 3) C 4) E 5) F

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Nine boxes namely A, B, C, D, E, F, G, H and I are placed one above the other but not necessarily in the same order. Only five boxes are placed between D and C. E is placed immediately above C. Only three boxes are placed between E and A. D is neither at the topmost nor at the bottommost position. As many boxes are placed between A and E as between C and F. More than five boxes are placed between E and B. One box is placed between F and G. I is placed above H but not immediately above G. How many boxes are there between D and G?

- **1) One**
- **2) Two**
- 3) Three
- 4) Four
- 5) None

Nine boxes namely A, B, C, D, E, F, G, H and I are placed one above the other but not necessarily in the same order. Only five boxes are placed between D and C. E is placed immediately above C. Only three boxes are placed between E and A. D is neither at the topmost nor at the bottommost position. As many boxes are placed between A and E as between C and F. More than five boxes are placed between E and B. One box is placed between F and G. I is placed above H but not immediately above G. How many boxes are there between D and G?

- **1) One**
- **2) Two**
- 3) Three
- 4) Four
- 5) None

Nine boxes namely A, B, C, D, E, F, G, H and I are placed one above the other but not necessarily in the same order. Only five boxes are placed between D and C. E is placed immediately above C. Only three boxes are placed between E and A. D is neither at the topmost nor at the bottommost position. As many boxes are placed between A and E as between C and F. More than five boxes are placed between E and B. One box is placed between F and G. I is placed above H but not immediately above G. Which of the following statement is true?

A is placed three places above G.
 There are four boxes between I and G.
 A is placed immediately below D.
 Number of boxes above D is equal to the number of boxes below G.
 All are true

Nine boxes namely A, B, C, D, E, F, G, H and I are placed one above the other but not necessarily in the same order. Only five boxes are placed between D and C. E is placed immediately above C. Only three boxes are placed between E and A. D is neither at the topmost nor at the bottommost position. As many boxes are placed between A and E as between C and F. More than five boxes are placed between E and B. One box is placed between F and G. I is placed above H but not immediately above G. How many boxes are below I?

1) One

2) Five

3) Six

4) Four

5) Seven

In a certain code language:

'New year special sweet' is written as 'sa re ga ma'.
'Sweet potatoes are tasty' is written as 'pa da ne sa'.
'Favaroite sweet is Gulabjamoon' is written as 'sa daa nee saa'.
'Gulabjamoon all are tasty' is written as 'ree nee ne pa'.



In a certain code language: 'New year special sweet' is written as 'sa re ga ma'. 'Sweet potatoes are tasty' is written as 'pa da ne sa'. 'Favaroite sweet is Gulabjamoon' is written as 'sa daa nee saa'. 'Gulabjamoon all are tasty' is written as 'ree nee ne pa'.

What is the code for 'Sweet' in the given code language?

re
 ga
 sa
 nee
 None of these



In a certain code language: 'New year special sweet' is written as 'sa re ga ma'. 'Sweet potatoes are tasty' is written as 'pa da ne sa'. 'Favaroite sweet is Gulabjamoon' is written as 'sa daa nee saa'. 'Gulabjamoon all are tasty' is written as 'ree nee ne pa'.

What is the code for 'tasty' in the given code language?

re
 ne or pa
 sa
 ga
 None of these



In a certain code language: 'New year special sweet' is written as 'sa re ga ma'. 'Sweet potatoes are tasty' is written as 'pa da ne sa'. 'Favaroite sweet is Gulabjamoon' is written as 'sa daa nee saa'. 'Gulabjamoon all are tasty' is written as 'ree nee ne pa'.

What is the code for 'Gulabjamoon' in the given code language?

ree
 sa
 da
 nee
 None of these



In a certain code language: 'New year special sweet' is written as 'sa re ga ma'. 'Sweet potatoes are tasty' is written as 'pa da ne sa'. 'Favaroite sweet is Gulabjamoon' is written as 'sa daa nee saa'. 'Gulabjamoon all are tasty' is written as 'ree nee ne pa'.

What is the possibility code for 'Favaroite' in the given code language?

1) saa
 2) daa
 3) nee
 4) pa
 5) Either (1) or (2) follows



Nine members in a family - A, B, C, D, E, F, G, H, X attended a party. B is the son of A and father of C. C is married to H. D and E are parents of H. C has two children of opposite gender. X is the son-in-law of H. F is the grand son of D who is the father-in-law of C. एक परिवार में नौ सदस्यों - A, B, C, D, E, F, G, H, X ने एक पार्टी में भाग लिया। B, A का पुत्र है और C का पिता है। C, H के साथ विवाहित है। D और E, H के माता-पिता हैं। C के विपरीत लिंग के दो बच्चे हैं। X, H का दामाद है। F, D का पोता है, जो C का ससुर है।



Nine members in a family - A, B, C, D, E, F, G, H, X attended a party. B is the son of A and father of C. C is married to H. D and E are parents of H. C has two children of opposite gender. X is the son-in-law of H. F is the grand son of D who is the father-in-law of C. If J is the brother of X, then how is J related to the daughter of C?

Brother
 Father
 Father
 Husband
 Brother-in-law
 None of these

Nine members in a family - A, B, C, D, E, F, G, H, X attended a party. B is the son of A and father of C. C is married to H. D and E are parents of H. C has two children of opposite gender. X is the son-in-law of H. F is the grand son of D who is the father-in-law of C. Who is the mother-in-law of C?

D
 E
 G
 X
 Cannot be determined



Nine members in a family - A, B, C, D, E, F, G, H, X attended a party. B is the son of A and father of C. C is married to H. D and E are parents of H. C has two children of opposite gender. X is the son-in-law of H. F is the grand son of D who is the father-in-law of C. How many females attended the party if C is a female?

1) 3
 2) 4
 3) 5
 4) 2
 5) Cannot be determined



Nine members in a family - A, B, C, D, E, F, G, H, X attended a party. B is the son of A and father of C. C is married to H. D and E are parents of H. C has two children of opposite gender. X is the son-in-law of H. F is the grand son of D who is the father-in-law of C. Which of the following statements is NOT definitely true?

B is the father of C
 E is the mother of H
 C is the mother of F
 F is the brother of G
 B is the father-in-law of H



Eight persons A, B, C, D, E, F, G, and H's experiences after joining a bank from different years i.e. 1982, 1983, 1992, 1996, 1997, 2004, 2006, 2013 (not necessarily in the same order) are calculated on the base year 2022. D's experience is calculated from an odd numbered year but not from 1997. The difference between A and D is 9 years. G's has worked for the time which is multiple of 13 but not a multiple of 3. The difference between H and F is more than the difference between A and D but less than 11 years. B has worked for perfect square number years. C joined after F but before A. F did not join first आठ व्यक्ति A, B, C, D, E, F, G और H के अनुभव अलग-अलग वर्षों अथार्त 1982, 1983, 1992, 1996, 1997, 2004, 2006, 2013 (जरूरी नहीं कि इसी क्रम में हों) से एक बैंक में शामिल होने के बाद आधार वर्ष 2022 पर गणना की जाती है। D के अनुभव की गणना एक विषम संख्या वाले वर्ष से की जाती है, लेकिन 1997 से नहीं। A और D के बीच का अंतर 9 वर्ष है। G ने उस समय तक कार्य किया है जो 13 का गुणज है लेकिन 3 का गुणज नहीं है। H और F के बीच का अंतर A और D के बीच के अंतर से अधिक है लेकिन 11 वर्ष से कम है। B ने पूर्ण वर्ग संख्या वर्षों तक कार्य किया है। C, F के बाद लेकिन A से पहले शामिल हुआ। F पहले शामिल नहीं हुआ

Eight persons A, B, C, D, E, F, G, and H's experiences after joining a bank from different years i.e. 1982, 1983, 1992, 1996, 1997, 2004, 2006, 2013 (not necessarily in the same order) are calculated on the base year 2022. D's experience is calculated from an odd numbered year but not from 1997. The difference between A and D is 9 years. G's has worked for the time which is multiple of 13 but not a multiple of 3. The difference between H and F is more than the difference between A and D but less than 11 years. B has worked for perfect square number years. C joined after F but before A. F did not join first H's experience is calculated from the year ?

1) 1997
 2) 1992
 3) 1982
 4) 2013
 5) 2004



Eight persons A, B, C, D, E, F, G, and H's experiences after joining a bank from different years i.e. 1982, 1983, 1992, 1996, 1997, 2004, 2006, 2013 (not necessarily in the same order) are calculated on the base year 2022. D's experience is calculated from an odd numbered year but not from 1997. The difference between A and D is 9 years. G's has worked for the time which is multiple of 13 but not a multiple of 3. The difference between H and F is more than the difference between A and D but less than 11 years. B has worked for perfect square number years. C joined after F but before A. F did not join first As many people joined before G as after _?

1) A 2) D 3) F 4) C 5) H



Eight persons A, B, C, D, E, F, G, and H's experiences after joining a bank from different years i.e. 1982, 1983, 1992, 1996, 1997, 2004, 2006, 2013 (not necessarily in the same order) are calculated on the base year 2022. D's experience is calculated from an odd numbered year but not from 1997. The difference between A and D is 9 years. G's has worked for the time which is multiple of 13 but not a multiple of 3. The difference between H and F is more than the difference between A and D but less than 11 years. B has worked for perfect square number years. C joined after F but before A. F did not join first How many People Joined after B?

1) 2 2) 4 3) 3 4) 1 5) None



Eight persons A, B, C, D, E, F, G, and H's experiences after joining a bank from different years i.e. 1982, 1983, 1992, 1996, 1997, 2004, 2006, 2013 (not necessarily in the same order) are calculated on the base year 2022. D's experience is calculated from an odd numbered year but not from 1997. The difference between A and D is 9 years. G's has worked for the time which is multiple of 13 but not a multiple of 3. The difference between H and F is more than the difference between A and D but less than 11 years. B has worked for perfect square number years. C joined after F but before A. F did not join first Find the odd one out.

1) H 2) F 3) D 4) B 5) G



Seven persons are working in the same company on different designations. The person working on that designation is named P, Q, R, S, T, U, and V but not necessarily in the same order. They have different designations starting from the clerk, officer, Assistant Manager, manager, Assistant General manager, General manager, and Director. Director is the topmost post of the company and the clerk is the lowermost post of the company. Only four persons sit between P and Q. P is not working at a position of officer nor as a clerk. There are two designations between R and S. R is senior to S. R is a General manager or Director. More than two designations are there between T and U. U is working as a designation of clerk in the company.

सात व्यक्ति एक ही कंपनी में विभिन्न पदों पर काम कर रहे हैं। उन पदों पर काम करने वाले व्यक्ति का नाम P, Q, R, S, T, U और V है लेकिन जरूरी नहीं कि इसी क्रम में हो। उनके अलग-अलग पद लिपिक, अधिकारी, सहायक प्रबंधक, प्रबंधक, सहायक महाप्रबंधक, महाप्रबंधक और निदेशक हैं। निदेशक कंपनी का सर्वोच्च पद है और लिपिक कंपनी का सबसे निचला पद है। P और Q के मध्य केवल चार व्यक्ति हैं। P न तो अधिकारी के पद पर और न ही लिपिक के रूप में कार्य कर रहा है। R और S के मध्य दो पद हैं। R, S से वरिष्ठ है। R एक महाप्रबंधक या निदेशक है। T और U के बीच दो से अधिक पद हैं। U कंपनी में लिपिक के पद पर कार्यरत है।

Seven persons are working in the same company on different designations. The person working on that designation is named P, Q, R, S, T, U, and V but not necessarily in the same order. They have different designations starting from the clerk, officer, Assistant Manager, manager, Assistant General manager, General manager, and Director. Director is the topmost post of the company and the clerk is the lowermost post of the company. Only four persons sit between P and Q. P is not working at a position of officer nor as a clerk. There are two designations between R and S. R is senior to S. R is a General manager or Director. More than two designations are there between T and U. U is working as a designation of clerk in the company.

Which of the following person working as a Officer?

1) P 2) Q 3) R 4) S 5) V

Seven persons are working in the same company on different designations. The person working on that designation is named P, Q, R, S, T, U, and V but not necessarily in the same order. They have different designations starting from the clerk, officer, Assistant Manager, manager, Assistant General manager, General manager, and Director. Director is the topmost post of the company and the clerk is the lowermost post of the company. Only four persons sit between P and Q. P is not working at a position of officer nor as a clerk. There are two designations between R and S. R is senior to S. R is a General manager or Director. More than two designations are there between T and U. U is working as a designation of clerk in the company.

Whose designation is just above the S's designation?

Manager
 Officer
 V
 Both Options 2 and 3
 Both options 1 and 3

Seven persons are working in the same company on different designations. The person working on that designation is named P, Q, R, S, T, U, and V but not necessarily in the same order. They have different designations starting from the clerk, officer, Assistant Manager, manager, Assistant General manager, General manager, and Director. Director is the topmost post of the company and the clerk is the lowermost post of the company. Only four persons sit between P and Q. P is not working at a position of officer nor as a clerk. There are two designations between R and S. R is senior to S. R is a General manager or Director. More than two designations are there between T and U. U is working as a designation of clerk in the company.

How many designation between P and V?

- 1) One
 2) Three
 3) More than three
 4) Two
- **5)** None of the above

Which of the following statement is correct regarding V?

I) V is a manager.

II) The position which is just above V is T's position.III) Two designation between P and V.

1) Only statement I is correct.
 2) Only statement II is correct.
 3) Only statement III is correct.
 4) All are correct.
 5) All are incorrect.



Seven persons are sitting around a triangular table from A to G with equal distance on each side. Two people are sitting on two sides and three people are sitting on one side. All the people are facing towards the centre. G, A and E are on the same side. D is to the immediate left of G and C is to the immediate right of E. F is not near to D. A से G तक एक त्रिभुजाकार मेज के चारो ओर सात व्यक्ति बैठे हैं जिनकी प्रत्येक भुजा पर समान दूरी है। दो ओर दो व्यक्ति बैठे हैं और एक ओर तीन व्यक्ति बैठे हैं। सभी लोगों का मुख केंद्र की ओर है। G, A और E एक ही तरफ हैं। D, G के ठीक बायें है और C, E के ठीक दायें है। F, D के निकट नहीं है।



Seven persons are sitting around a triangular table from A to G with equal distance on each side. Two people are sitting on two sides and three people are sitting on one side. All the people are facing towards the centre. G, A and E are on the same side. D is to the immediate left of G and C is to the immediate right of E. F is not near to D. Who sits to the immediate left of E? **01.** A **02. B 03.** C **04. D 05.** G



Seven persons are sitting around a triangular table from A to G with equal distance on each side. Two people are sitting on two sides and three people are sitting on one side. All the people are facing towards the centre. G, A and E are on the same side. D is to the immediate left of G and C is to the immediate right of E. F is not near to D. How many people sit between A and F, when counted from the left of A? **01. One 02. Two** 03. Three **04.** Four **05.** None of these

Seven persons are sitting around a triangular table from A to G with equal distance on each side. Two people are sitting on two sides and three people are sitting on one side. All the people are facing towards the centre. G, A and E are on the same side. D is to the immediate left of G and C is to the immediate right of E. F is not near to D. If all the people are arranged alphabetical order from A in clockwise direction then the position of how many people are unchanged? **01. One 02. Two** 03. Three **04.** None

05. Four

Seven persons are sitting around a triangular table from A to G with equal distance on each side. Two people are sitting on two sides and three people are sitting on one side. All the people are facing towards the centre. G, A and E are on the same side. D is to the immediate left of G and C is to the immediate right of E. F is not near to D. Four of the following five are alike in a certain way and hence form a group. Which one of the following does not belong to the group?

01. B F 02. C E 03. D B 04. A G 05. A E

Eight people H, F, D, K, R, T, M and S are sitting in a row and facing towards the north direction. There are three people between R and D. D is third from the right end of the row. T is second to the right of K and is not near to D. M is at the extreme end of the row. S is not near to D. F is second to the right of H. आठ व्यक्ति H, F, D, K, R, T, M और S एक पंक्ति में बैठे हैं और उनका मख उत्तर दिशा की ओर है। R और D के बीच तीन व्यक्ति हैं। D पंक्ति के दायें छोर से तीसरा है। T, K के दायें से दसरे स्थान पर है और D के निकट नहीं है। M पंक्ति के अंतिम छोर पर है। S, D के निकट नहीं है। F, H के दायें से दसरे स्थान पर है।



Eight people H, F, D, K, R, T, M and S are sitting in a row and facing towards the north direction. There are three people between R and D. D is third from the right end of the row. T is second to the right of K and is not near to D. M is at the extreme end of the row. S is not near to D. F is second to the right of H.

Who sits to the extreme left end of the row?

01. M 02. K 03. H 04. D 05. T



Eight people H, F, D, K, R, T, M and S are sitting in a row and facing towards the north direction. There are three people between R and D. D is third from the right end of the row. T is second to the right of K and is not near to D. M is at the extreme end of the row. S is not near to D. F is second to the right of H.

Who sits fourth to the left of F?

01. T 02. K 03. R 04. S 05. H



Eight people H, F, D, K, R, T, M and S are sitting in a row and facing towards the north direction. There are three people between R and D. D is third from the right end of the row. T is second to the right of K and is not near to D. M is at the extreme end of the row. S is not near to D. F is second to the right of H.

How many people sit between H and R?

01. One 02. Two 03. Three 04. Four 05. None



Eight people H, F, D, K, R, T, M and S are sitting in a row and facing towards the north direction. There are three people between R and D. D is third from the right end of the row. T is second to the right of K and is not near to D. M is at the extreme end of the row. S is not near to D. F is second to the right of H.

How many people sit to the right of T?

01. Five
02. Six
03. Four
04. Seven
05. None of these

Six members of a family E, K, O, F, D and W are related to each other. E is the father of K who is the only son of D. The only Unmarried sister-in-law of E is W who has no brother. O is the only sibling of E. F is the daughter of K. एक परिवार के छह सदस्य E, K, O, F, D और W एक दसरे से संबंधित हैं। E, K का पिता है जो D का इकलौता पुत्र हैं। E की इकलौती अविवाहित भाभी W है जिसका कोई भाई नहीं है। O, E का इकलौता सहोदर है। F, K की पुत्री है।



Live Quiz (Exam Based) Six members of a family E, K, O, F, D and W are related to each other. E is the father of K who is the only son of D. The only Unmarried sister-in-law of E is W who has no brother. O is the only sibling of E. F is the daughter of K. How many females are there in the family? **01. One 02. Two** 03. Three **04.** Four **05.** Cannot be determined



Live Quiz (Exam Based) Six members of a family E, K, O, F, D and W are related to each other. E is the father of K who is the only son of D. The only Unmarried sister-in-law of E is W who has no brother. O is the only sibling of E. F is the daughter of K. If Q is married to K then how is Q related to O? **01. Daughter** 02. Sister **03.** Mother 04. Niece **05. Daughter-in-law**



Six members of a family E, K, O, F, D and W are related to each other. E is the father of K who is the only son of D. The only Unmarried sister-in-law of E is W who has no brother. O is the only sibling of E. F is the daughter of K. How is F related to D? **01. Granddaughter** 02. Sister **03.** Mother 04. Niece **05. Daughter**



In a certain code language, 'manager should go office' is written as 'la ta ja sa' 'on time at sharp manager' is written as'ja pa ra da' 'Professional should go on time' is written as 'da ta fa la'

What is the code for 'at'? (1) ra (2) pa (3) Either ra or pa (4) da (5) None of these



In a certain code language, 'manager should go office' is written as 'la ta ja sa' 'on time at sharp manager' is written as'ja pa ra da' 'Professional should go on time' is written as 'da ta fa la'

Which of the following is the code for 'professional'?
(1) ta
(2) da
(3) la
(4) fa
(5) None of these



In a certain code language, 'manager should go office' is written as 'la ta ja sa' 'ontime at sharp manager' is written as'ja pa ra da' 'Professional should go on time' is written as 'da ta fa la'

Whatdoes 'ta' standfor?
(1) Manager
(2) office
(3) professional
(4) Ontime
(5) None of these



Input: 56148 34195 41683 63215 52197 Step I: 14568 13459 13468 12356 12579 Step II: 1158 1129 1138 1106 1149 Step III: 0048 0028 0028 0006 0048 Step IV: 12 10 10 06 12 Step V: 06 10 10 12 12 Step VI: 036 10 10 14 14

Input: 43156 92146 81247 53179 69432 47269



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Input: 43156 92146 81247 53179 69432 47269

In the last step, which number is 3rd from the right end of the given input?

a) 41 b) 16 c) 14 d) 18 e) None of these

Input: 56148 34195 41683 63215 52197 Step I: 14568 13459 13468 12356 12579 Step II: 1158 1129 1138 1106 1149 Step III: 0048 0028 0028 0006 0048 Step IV: 12 10 10 06 12 Step V: 06 10 10 12 12 Step VI: 036 10 10 14 14

Input: 43156 92146 81247 53179 69432 47269

What is the sum of last three numbers in step IV of the given input?

a) 30 b) 58 c) 46 d) 40 e) None of these

Input: 56148 34195 41683 63215 52197 Step I: 14568 13459 13468 12356 12579 Step II: 1158 1129 1138 1106 1149 Step III: 0048 0028 0028 0006 0048 Step IV: 12 10 10 06 12 Step V: 06 10 10 12 12 Step VI: 036 10 10 14 14

Input: 43156 92146 81247 53179 69432 47269

Which number is 4th from the left end in step II of the given input?

a) 1129
b) 1159
c) 1126
d) 2936
e) None of these

Input: 56148 34195 41683 63215 52197 Step I: 14568 13459 13468 12356 12579 Step II: 1158 1129 1138 1106 1149 Step III: 0048 0028 0028 0006 0048 Step IV: 12 10 10 06 12 Step V: 06 10 10 12 12 Step VI: 036 10 10 14 14

Input: 43156 92146 81247 53179 69432 47269

What is the absolute difference of the 3rd number from right end in step III and 2nd number from the left end in step III? a) 37 b) 26 c) 25 d) 20 e) None of these

Input: 56148 34195 41683 63215 52197 Step I: 14568 13459 13468 12356 12579 Step II: 1158 1129 1138 1106 1149 Step III: 0048 0028 0028 0006 0048 Step IV: 12 10 10 06 12 Step V: 06 10 10 12 12 Step VI: 036 10 10 14 14

Input: 43156 92146 81247 53179 69432 47269

Which among the following is the first number from left end in step IV of the given input? a) 08 b) 10 c) 16 d) 18 e) None of these



