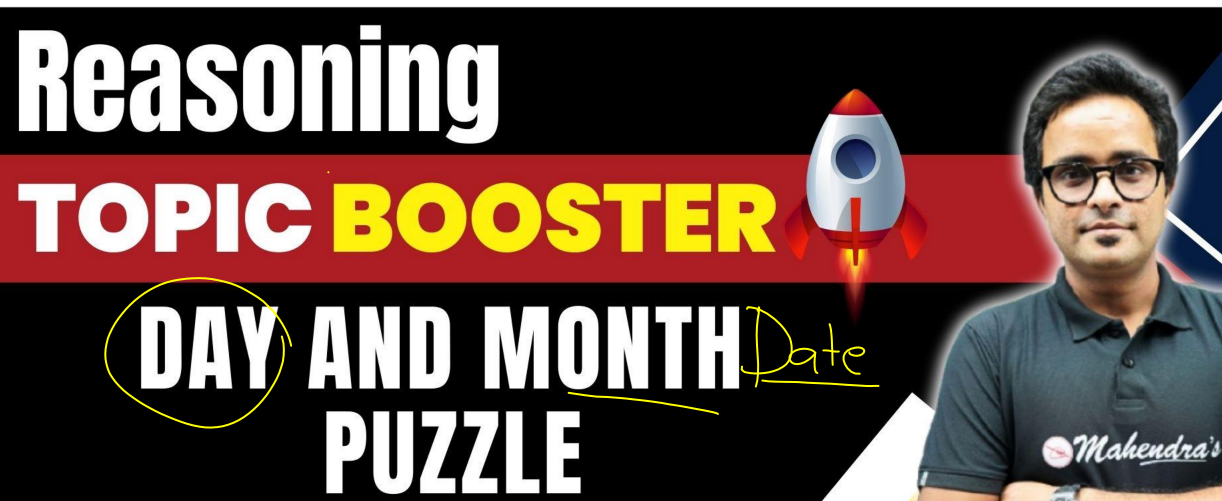


# MISSION IBPS 2024





LIVE 09:00 AM

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Seven persons namely Vijay, Veer, Vasu, Vimal, Vasan, Vedha and Vel works in the different days of the week starting from Monday to Sunday. No two person works in the same day. All the information are not necessarily in the same order. Less than two person work between Vedha and Vel, who not works on Tuesday. Two person work between Vimal and Vijay, who works before Friday. More than two person work after Vedha, who work before Vimal. Vimal not works on Sunday. One who work on Wednesday is before Vedha. Neither Vijay nor Vasu works on Sunday. Veer works after Vijay but works before Saturday. Two person work between Veer and Vel.

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आरेश्र वैच

विजय, वीर, वास्, विमल, वासन, वेधा और वेल नाम के सात व्यक्ति सोमवार से रविवार तक सप्ताह के अलग-अलग दिनों में काम करते हैं। कोई भी दो व्यक्ति एक ही दिन में काम नहीं करते। जरूरी नहीं कि सारी जानकारी एक ही क्रम में हो. वेधा और वेल के बीच दो से कम व्यक्ति काम करते हैं, जो मंगलवार को काम नहीं करता है। शुक्रवार से पहले काम करने वाले विमल और विजय के बीच दो व्यक्ति काम करते हैं। वेधा के बाद दो से अधिक व्यक्ति कार्य करते हैं, जो विमल से पहले कार्य करते हैं। विमल रविवार को काम नहीं करता. जो बुधवार को कार्य करता है वह वेध से पहले है। रविवार को न तो विजय और न ही वास काम करते हैं। वीर, विजय के बाद कार्य करता है लेकिन शनिवार से पहले कार्य करता है। वीर और वेल के बीच दो व्यक्ति काम करते हैं।





Less than two person work between Vedha and Vel, who not works on Tuesday. Two person work between Vimal and Vijay, who works before Friday. More than two person work after Vedha, who work before Vimal. Vimal not works on Sunday. One who work on Wednesday is before Vedha. Neither Vijay nor Vasu works on Sunday. Veer works after Vijay but works before Saturday. Two person work between Veer and Vel.

#### Who works on Wednesday?

- \a) Vijay
- **b**Yeer
  - c) Vel
- d) Vimal
- e) Vasu







MonWed Thus Fri Sat Sun. Vedha Less than two person work between Vedha and Vel, who not works on Tuesday. Two person work between Vimal and Vijay, who works before Friday. More than two person work after Vedha, who work before Vimal. Vimal not works on Sunday. One who work on Wednesday is before Vedha. Neither Vijay nor Vasu works on Sunday. Veer works after Vijay but works before Saturday. Two person work between Veer and Vel.

How many person work between Vedha and Vimal?

- a) Four
- b) Two
- c) Three
- d) One
- e)/None





Less than two person work between Vedha and Vel, who not works on Tuesday. Two person work between Vimal and Vijay, who works before Friday. More than two person work after Vedha, who work before Vimal. Vimal not works on Sunday. One who work on Wednesday is before Vedha. Neither Vijay nor Vasu works on Sunday. Veer works after Vijay but works before Saturday. Two person work between Veer and Vel.

Four of them following are in the same group, which is not belongs to that group?

- a) Vasu-Tuesday
- b) Vedha-Friday
- c) Vel-Sunday
- d) Vijay-Wednesday
- e) Veer-Wednesday







Less than two person work between Vedha and Vel, who not works on Tuesday. Two person work between Vimal and Vijay, who works before Friday. More than two person work after Vedha, who work before Vimal. Vimal not works on Sunday. One who work on Wednesday is before Vedha. Neither Vijay nor Vasu works on Sunday. Veer works after Vijay but works before Saturday. Two person work between Veer and Vel.

#### Who works before Vijay?

- a) Vasu
- b) Veer
- c) Vimal
- d) Vel
- e) None of these







Less than two person work between Vedha and Vel, who not works on Tuesday. Two person work between Vimal and Vijay, who works before Friday. More than two person work after Vedha, who work before Vimal. Vimal not works on Sunday. One who work on Wednesday is before Vedha. Neither Vijay nor Vasu works on Sunday. Veer works after Vijay but works before Saturday. Two person work between Veer and Vel.

Which of the following combinations is/are true?

- a) Vasan-Monday
- b) Vasu-Tuesday
- c) Veer-Wednesday
- d) Vimal-Saturday
- e) All are true





Seven persons A, B, C, D, P, Q and R work in the different days of the week starting from Sunday to Saturday. All of them like different subjects as follows Zoology, Physics, Botany, Maths, History, GK and Tamil. No two person works in the same day. All the information are not necessarily in the same order. Three person work between P and One who likes Zoology, who works after P. One person work between C and B, who likes Tamil and B works on Saturday. Less than two person work between Q and one who Jamillikes (GK), who works before Tuesday. P likes either GK or Maths and not works on Sunday. Number of person work before A as same as number of person work after one who likes history who is not A. Neither D nor A likes GK and Zoology. One who likes physics works before Q, who likes botany. Neither P nor A likes physics.



आरेश्र वैच

सात व्यक्ति A, B, C, D, P, Q और R रविवार से शनिवार तर्क सप्ताह के विभिन्न दिनों में काम करते हैं। उन सभी को अलग-अलग विषय पसंद हैं जैसे कि प्राणीशास्त्र, भौतिकी, वनस्पति विज्ञान, गणित, इतिहास, जीके और तमिल। कोई भी दो व्यक्ति एक ही दिन में काम नहीं करते। जरूरी नहीं कि सारी जानकारी एक ही क्रम में हो. P और प्राणीशास्त्र पसंद करने वाले व्यक्ति, जो P के बाद काम करता है, के बीच तीन व्यक्ति काम करते हैं। C और B, जिसे तमिल पसंद है और B शनिवार को काम करता है, के बीच एक व्यक्ति काम करता है। Q और GK पसंद करने वाले व्यक्ति, जो मंगलवार से पहले काम करता है, के बीच दो से कम व्यक्ति काम करते हैं। P को या तो GK या गणित पसंद है और वह रविवार को काम नहीं करता है। A से पहले काम करने वाले व्यक्तियों की संख्या, इतिहास पसंद करने वाले व्यक्ति के बाद काम करने वाले व्यक्तियों की संख्या के समान है, जो A नहीं है। न तो D और न ही A को GKऔर जुलाजी पसंद है। जिसे भौतिकी पसंद है वह Q, जिसे वनस्पति विज्ञान पसंद है, से पहले काम करता है। न तो P और न ही A को भौतिकी पसंद है।





Three person work between P and One who likes zoology, who works after P. One person work between C and B, who likes Tamil and B works on Saturday. Less than two person work between Q and one who likes GK, who works before Tuesday. P likes either GK or Maths and not works on Sunday. Number of person work before A as same as number of person work after one who likes history who is not A. Neither D nor A likes GK and Zoology. One who likes physics works before Q, who likes botany. Neither P nor A likes physics.

If D is related to Maths and A is related to History. In the same way, who is related to Botany?

- a) P
- b) R
- c) Q
- d) D
- e) B





Three person work between P and One who likes zoology, who works after P. One person work between C and B, who likes Tamil and B works on Saturday. Less than two person work between Q and one who likes GK, who works before Tuesday. P likes either GK or Maths and not works on Sunday. Number of person work before A as same as number of person work after one who likes history who is not A. Neither D nor A likes GK and Zoology. One who likes physics works before Q, who likes botany. Neither P nor A likes physics.

Who likes Maths?

- a) D
- b) R
- $\mathbf{c}) \mathbf{A}$
- d) D
- e) B





Three person work between P and One who likes zoology, who works after P. One person work between C and B, who likes Tamil and B works on Saturday. Less than two person work between Q and one who likes GK, who works before Tuesday. P likes either GK or Maths and not works on Sunday. Number of person work before A as same as number of person work after one who likes history who is not A. Neither D nor A likes GK and Zoology. One who likes physics works before Q, who likes botany. Neither P nor A likes physics.

How many persons work before one who likes History?

- a) Two
- b) Three
- c) Four
- d) Five
- e) None





Three person work between P and One who likes zoology, who works after P. One person work between C and B, who likes Tamil and B works on Saturday. Less than two person work between Q and one who likes GK, who works before Tuesday. P likes either GK or Maths and not works on Sunday. Number of person work before A as same as number of person work after one who likes history who is not A. Neither D nor A likes GK and Zoology. One who likes physics works before Q, who likes botany. Neither P nor A likes physics.

Who works on Tuesday?

- a) D
- b) R
- c) B
- d) A
- e) P





Three person work between P and One who likes zoology, who works after P. One person work between C and B, who likes Tamil and B works on Saturday. Less than two person work between Q and one who likes GK, who works before Tuesday. P likes either GK or Maths and not works on Sunday. Number of person work before A as same as number of person work after one who likes history who is not A. Neither D nor A likes GK and Zoology. One who likes physics works before Q, who likes botany. Neither P nor A likes physics.

Which of the following statement is /are false?

- a) A likes Maths subject
- b) R works on Friday
- c) C likes physics
- d) Two person were between Q and B
- e) All are true







Six person namely Anbu, Arasu, Arul, Ajay, Akil and Arun work in the different days of the week starting from Monday to Sunday. No two person work in the same day but one day is holiday in the week. All the information are not necessarily in the same order. Two person work between Arun and Arasu, who not work on Friday. Neither Arasu nor Arul works on Monday and Friday. More than two days are between Ajay and Arun, who works either Sunday or Monday. One person works between Akil and Ajay, who works before Thursday. Neither Ajay nor Akil works on Wednesday and Monday but Monday is not Holiday. Number of person work after Akil as same as number of person work before Arasu. Holiday is before on Friday. Four person work after Wednesday.



आरेभ्र वैच

अंब, अरास, अरुल, अजय, अकील और अरुण नाम के छह व्यक्ति समिवार से रविवार तक सप्ताह के अलग-अलग दिनों में काम करते हैं। कोई भी दो व्यक्ति एक ही दिन में काम नहीं करते हैं लेकिन सप्ताह में एक दिन छुट्टी होती है। जरूरी नहीं कि सारी जानकारी एक ही क्रम में हो. अरुण और अरास के बीच दो व्यक्ति काम करते हैं, जो शुक्रवार को काम नहीं करते हैं। न तो अरासू और न ही अरुल सोमवार और शुक्रवार को काम करते हैं। अजय और अरुण के बीच दो दिन से अधिक समय है, जो या तो रविवार या सोमवार को काम करता है। अकील और अजय के बीच एक व्यक्ति काम करता है, जो गुरुवार से पहले काम करता है। न तो अजय और न ही अकील बुँधवार और सोमवार को काम करते हैं लेकिन सोमवार को छुट्टी नहीं है। अकिल के बाद काम करने वाले व्यक्तियों की संख्या अरास से पहले काम करने वाले व्यक्तियों की संख्या के समान है। शुक्रवार को पहले छुट्टी है. बुधवार के बाद चार व्यक्ति काम करते हैं।



Arun from Mon

Two person work between Arun and Arasu, who not work on Friday. Neither Arasu nor Arul works on Monday and Friday. More than two days are between Ajay and Arun, who works either Sunday or Monday. One person works between Akil and Ajay, who works before Thursday. Neither Ajay nor Akil works on Wednesday and Monday but Monday is not Holiday. Number of person work after Akil as same as number of person work before Arasu Holiday is before on Friday. Four person work after Wednesday. Which of the following day is a holiday?

- a) Thursday
- b) Wednesday
- c) Monday
- d) Tuesday
- e) None of these

Ajay Ajay 2+ Ajay

Asun





Two person work between Arun and Arasu, who not work on Friday. Neither Arasu nor Arul works on Monday and Friday. More than two days are between Ajay and Arun, who works either Sunday or Monday. One person works between Akil and Ajay, who works before Thursday. Neither Ajay nor Akil works on Wednesday and Monday but Monday is not Holiday. Number of person work after Akil as same as number of person work before Arasu. Holiday is before on Friday. Four person work after Wednesday.

How many person work between Arul and Ajay?

- a) One
- b) Three
- c) Two
- d) Four
- e) None





Two person work between Arun and Arasu, who not work on Friday. Neither Arasu nor Arul works on Monday and Friday. More than two days are between Ajay and Arun, who works either Sunday or Monday. One person works between Akil and Ajay, who works before Thursday. Neither Ajay nor Akil works on Wednesday and Monday but Monday is not Holiday. Number of person work after Akil as same as number of person work before Arasu. Holiday is before on Friday. Four person work after Wednesday.

Four of them following are in the same group, which is not belongs to that group?

- a) Anbu-Tuesday
- b) Ajay-Thursday
- c) Akil-Sunday
- d) Arul-Thursday
- e) Arasu-Tuesday





Two person work between Arun and Arasu, who not work on Friday. Neither Arasu nor Arul works on Monday and Friday. More than two days are between Ajay and Arun, who works either Sunday or Monday. One person works between Akil and Ajay, who works before Thursday. Neither Ajay nor Akil works on Wednesday and Monday but Monday is not Holiday. Number of person work after Akil as same as number of person work before Arasu. Holiday is before on Friday. Four person work after Wednesday.

Who works on Wednesday?

- a) Anbu
- b) Arasu
- c) Akil
- d) Holiday
- e) None of these





Two person work between Arun and Arasu, who not work on Friday. Neither Arasu nor Arul works on Monday and Friday. More than two days are between Ajay and Arun, who works either Sunday or Monday. One person works between Akil and Ajay, who works before Thursday. Neither Ajay nor Akil works on Wednesday and Monday but Monday is not Holiday. Number of person work after Akil as same as number of person work before Arasu. Holiday is before on Friday. Four person work after Wednesday. Which of the following pair is/are true?

- a) Akil-Saturday
- b) Arul-Sunday
- c) Anbu-Friday
- d) Arasu-Wednesday
- e) Ajay-Tuesday





Ten person P, Q, R, S, T, A, B, C, D and E work in the different days of the week starting from Monday to Friday. Each day has two shift ie; Morning shift and Afternoon shift. One person works in the each shift of the day (If one person works in the morning shift while another person works in the afternoon shift on the same day). All the information are not necessarily in the same order. Four person work between C and R, who works in the morning. D works after R, who not works on Monday. Three person work before Q. More than two person work between Q and D, who works before Friday. P and E work in the morning shift and they never work in the immediate days. S and B, who works in the afternoon, work in the same day but not work on Monday. E works after B and before T, who works in the afternoon. Neither S nor A works on Monday.



आरेभ्र वैच

दस व्यक्ति P, Q, R, S, T, A, B, C, D और E सोमवार स शक्रवार तक सप्ताह के विभिन्न दिनों में काम करते हैं। प्रत्येक दिन में दो शिफ्ट होती हैं अर्थात; सुबह की पाली और दोपहर की पाली। दिन की प्रत्येक पाली में एक व्यक्ति काम करता है (यदि एक व्यक्ति सबह की पाली में काम करता है जबकि दसरा व्यक्ति उसी दिन दौपहर की पाली में काम करता है)। जरूरी नहीं कि सारी जानकारी एक ही क्रम में हो. C और R, जो सुबह काम करता है, के बीच चार व्यक्ति काम करते हैं। D, R के बाद कार्य करता है, जो सोमवार को कार्य नहीं करता है। Q से पहले तीन व्यक्ति कार्य करते हैं। Q और D, जो शुक्रवार से पहले कार्य करता है, के बीच दो से अधिक व्यक्ति कार्य करते हैं। P और E सबह की पाली में काम करते हैं और वे कभी भी तत्काल दिनों में काम नहीं करते हैं। S और B, जो दोपहर में काम करते हैं, एक ही दिन में काम करते हैं लेकिन सोमवार को काम नहीं करते हैं। E, B के बाद और T से पहले कार्य करता है, जो दोपहर में कार्य करता है। सोमवार को न तो S और न ही  $\mathbf A$  काम करता है।





Four person work between C and R, who works in the morning. D works after R, who not works on Monday. Three person work before Q. More than two person work between Q and D, who works before Friday. P and E work in the morning shift and they never work in the immediate days. S and B, who works in the afternoon, work in the same day but not work on Monday. E works after B and before T, who works in the afternoon. Neither S nor A works on Monday.

Who works on Friday afternoon?

- a) B
- b) T
- c) D
- d) Q
- e) C





Four person work between C and R, who works in the morning. D works after R, who not works on Monday. Three person work before Q. More than two person work between Q and D, who works before Friday. P and E work in the morning shift and they never work in the immediate days. S and B, who works in the afternoon, work in the same day but not work on Monday. E works after B and before T, who works in the afternoon. Neither S nor A works on Monday.

Four of them following are in the same group, which is not belongs to that group?

- a) C
- b) D
- c) A
- d) T
- e) B





Four person work between C and R, who works in the morning. D works after R, who not works on Monday. Three person work before Q. More than two person work between Q and D, who works before Friday. P and E work in the morning shift and they never work in the immediate days. S and B, who works in the afternoon, work in the same day but not work on Monday. E works after B and before T, who works in the afternoon. Neither S nor A works on Monday.

How many person work between A and T?

- a) Four
- b) Three
- c) Five
- d) Six
- e) Two







Four person work between C and R, who works in the morning. D works after R, who not works on Monday. Three person work before Q. More than two person work between Q and D, who works before Friday. P and E work in the morning shift and they never work in the immediate days. S and B, who works in the afternoon, work in the same day but not work on Monday. E works after B and before T, who works in the afternoon. Neither S nor A works on Monday. Which of the following combination is/are true?

- a) PQ
- b) BR
- c) AQ
- d) CA
- e) DE





Four person work between C and R, who works in the morning. D works after R, who not works on Monday. Three person work before Q. More than two person work between Q and D, who works before Friday. P and E work in the morning shift and they never work in the immediate days. S and B, who works in the afternoon, work in the same day but not work on Monday. E works after B and before T, who works in the afternoon. Neither S nor A works on Monday. Which of the following person work in the morning shift?

- a) C
- **b**) **Q**
- c) T
- d) B
- e) A

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Quiz



Polls









