

SBI CLERK 2023 रिफ्तार Batch



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@reasoningbybasantsir



Daily PDF of all YT sessions



Discussion / Doubt Solving



Direct Interaction with me



Quiz



Polls







There are 7 members in a family. C has a daughter and a son. D is the father of B who is the brother-in-law of R. C is the mother-in-law of R. E is aunt of U but not the sister of B. A is a member too. There are three couples. एक परिवार में 7 सदस्य हैं। c की एक पुत्री और एक पुत्र है। D, B का पिता है जो R का बहनोई है। C, R की सास है। E, U की आंट हैं लेकिन B की बहन नहीं है। A भी एक सदस्य है। यहाँ तीन जोड़े हैं।





There are 7 members in a family. C has a daughter and a son. D is the father of B who is the brother-in-law of R. C is the mother-in-law of R. E is aunt of U but not the sister of B. A is a member too. There are three couples.

Which of the following is definitely true based upon the relationships given above?

- 1) B is brother-in-law of A.
- 2) C is grandfather of U.
- 3) U is son of R.
- 4) E is sister-in-law A.
- 5) B is husband of R.





There are 7 members in a family. C has a daughter and a son. D is the father of B who is the brother-in-law of R. C is the mother-in-law of R. E is aunt of U but not the sister of B. A is a member too. There are three couples.

If U is son of R then how U is related to E?

- 1) Niece
- 2) Nephew
- 3) son
- 4) Data inadequate
- 5) Either (1) or (2)





There are 7 members in a family. C has a daughter and a son. D is the father of B who is the brother-in-law of R. C is the mother-in-law of R. E is aunt of U but not the sister of B. A is a member too. There are three couples.

How U is related to C?

- 1) Grand daughter
- 2) Grandson
- 3) Grandmother
- 4) Data inadequate
- 5) Either (1) or (2)





Some Square are Circle

No circle are Triangle

All Triangle are hexagon

No hexagon are square

- I. Some square are not hexagon.
- II. All circle being hexagon is a possibility.
- (a) Both I and II follow
- (b) Neither I nor II follows
- (c) Either I or II follows
- (d) Only II follows
- (e) Only I follows





Some pink are not green All green are yellow Only a few blue are green

- I. No green are pink is a possibility.
- II. All blue are yellow is a possibility.
- III. Some pink are not blue.
- (a) Only I follows
- (b) Only III follows
- (c) Only II follows
- (d) Only I and II follows
- (e) Only II and III follow







Each Chinese are Japanese

No Chinese are Indian

No Indian are Mexicans

- I. Some Japanese are not Indian.
- II. Some Mexicans are not Japanese.
- III. All Chinese being Mexicans is a possibility.
- IV. All Indians are Japanese is a possibility.
- (a) Only II and III follows
- (b) Only I, III and IV follows
- (c) Either II or III follow
- (d) Only I, II and III follow
- (e) Only III follows





All Apple are Guava

At least Some Guava are banana

All banana are Kiwi

No apple are Kiwis

- I. All kiwis being apple is a possibility.
- II. Some guava are not banana
- III. Some banana is definitely not guava.
- (a) Only II follows
- (b) Only I and III follows
- (c) Only I, II and III follows
- (d) Either I or III follow
- (e) Only II and III follow





All arrow are Line

Only a few Line are star

Only a few Star are circle

No circle is Line

- I. No Arrow is circle
- II. All stars being Line is possibility.
- III. Some arrow are not stars
- (a) Only II follows
- (b) Only I or II follows
- (c) Only I follows
- (d) None of I, II, III follows
- (e) None follows



Some bottles are wine

Some wine are dot

No dot are bottle

Only a few wine are cashew

- I. Some cashew are not wine
- II. All wine are cashew.
- (a) Both I and II follow
- (b) Neither I nor II follows
- (c) Either I or II follows
- (d) Only II follows
- (e) Only I follows



Only a few Portent are Impute

All solicit are impute

Only a few Impute are Covert

- I. All solicit can never be Portent.
- II. All portent being Impute is a possibility.
- (a) Both I and II follow
- (b) Neither I nor II follows
- (c) Either I or II follows
- (d) Only II follows
- (e) Only I follows







At least Some Interest are topic All topic are Book Only a few Book are Hates

- I. No interest are hates
- II. Some Topic are hates
- III. No topic are hates
- (a) Only II follows
- (b) Only I and III follows
- (c) Only I, II and III follows
- (d) Either II or III follow
- (e) Only II and III follow





All admin are amazing

Only a few Amazing are attention

Only a few certificates are attention.

All culture are certificate

- I. All certificate being admin is a possibility
- II. Some admin being attention is a possibility.
- III. No admin is Culture
- (a) Only I follows
- (b) Only I or II follows
- (c) Only II follows
- (d) None of I, II, III follows
- (e) Only I and II follows



All nature are beauty Only a few beauty are wonder No wonder is worlds

- I. Some nature are worlds
- II. Some wonder are nature
- III. No wonder are nature
- (a) Only I follows
- (b) Only I, II and III follows
- (c) Only I and III follows
- (d) Either I or II follow
- (e) Either II or III follow





Some number are palindrome

Some palindrome are Digit

No digit are Prime

No prime are number

- I. No Digit are Number
- II. All prime are number is a possibility
- III. No palindrome are Prime
- (a) Only I follows
- (b) None follows
- (c) Only II follows
- (d) Either I or II follow
- (e) Only I or III follow





Only a few coconut are tree

All tree are Ball

No ball are heavy

- I. All Coconut being tree is a possibility
- II. No tree is heavy
- III. Some coconut are not heavy
- (a) Only I and II follows
- (b) Only III follows
- (c) Only I follows
- (d) Either I or II follow
- (e) Only II and III follow





In a family picnic, there are seven members A, B, M, P, R, S and T. B is the son of A. P is the husband of A. B has two children S and T. T is the son of R. M is the sister of B. R has only one girl child. एक परिवार के पिकनिक में सात सदस्य A, B, M, P, R, S और T हैं। B, A का पुत्र है। P, A का पति है। B के दो बच्चे S और T हैं। T, R का पुत्र है। M, B की बहन है। R की केवल एक पुत्री है।





In a family picnic, there are seven members A, B, M, P, R, S and T. B is the son of A. P is the husband of A. B has two children S and T. T is the son of R. M is the sister of B. R has only one girl child. How is the T related to P?

- **1)** Son
- 2) Daughter
- 3) Granddaughter
- 4) Grandson
- 5) None of these





In a family picnic, there are seven members A, B, M, P, R, S and T. B is the son of A. P is the husband of A. B has two children S and T. T is the son of R. M is the sister of B. R has only one girl child. How many females in the family?

- 1) Four
- 2) Five
- 3) Three
- **4) Two**
- 5) None of these





In a family picnic, there are seven members A, B, M, P, R, S and T. B is the son of A. P is the husband of A. B has two children S and T. T is the son of R. M is the sister of B. R has only one girl child. How is M related to R?

- 1) Sister
- 2) Mother
- 3) Sister- in-law
- 4) Aunt
- 5) Cannot be determined





तीन पीढ़ियों के परिवार में सात सदस्य हैं। किसी एक व्यक्ति का कोई सन्तान नहीं है। D, C के पति का पुत्र है। G, B की एकमात्र पुत्री है। E, F की पत्नी है। D का एक पुत्र B, E की सास है।





Who among the following is grandmother of F?

- 1) A
- 2) B
- 3) G
- 4) C
- 5) D





How is A related to B?

- 1) Father
- 2) Father-in-law
- 3) Son
- 4) Grandfather
- 5) Nephew





How is G related to E?

- 1) Brother
- 2) Mother
- 3) Father-in-law
- 4) Sister-in-law
- 5) Father

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