











IBPS/SBI/RBI/NABARD

REASONING

SYLLOGISM ONLY FEW & NEW WORDS





10:30 AM



UPCOMING ONLINE BATCHES

February 2022

02 Feb 2022

08:00 AM to 10:00 AM **BANK ONLINE LIVE CLASS**

05:30 PM to 07:30 PM **BANK ONLINE LIVE CLASS**

01:00 PM to 03:00 PM
SSC ONLINE LIVE CLASS

10:30 AM to 12:30 PM SSC ONLINE LIVE CLASS

BILINGUAL

09 Feb 2022

10:30 AM to 12:30 PM **BANK ONLINE LIVE CLASS**

03:00 PM to 05:00 PM **BANK ONLINE LIVE CLASS**

05:30 PM to 07:30 PM SSC ONLINE LIVE CLASS

BILINGUAL

16 Feb 2022

01:00 PM to 03:00 PM **BANK ONLINE LIVE CLASS**

08:00 AM to 10:00 AM **BANK ONLINE LIVE CLASS**

07:30 PM to 09:30 PM
SSC ONLINE LIVE CLASS

03:00 PM to 05:00 PM SSC ONLINE LIVE CLASS

BILINGUAL

23 Feb 2022

10:30 AM to 12:30 PM **BANK ONLINE LIVE CLASS**

08:00 AM to 10:00 AM SSC ONLINE LIVE CLASS

01:00 PM to 03:00 PM SSC ONLINE LIVE CLASS

BILINGUAL

07:30 PM to 09:30 PM

BANK ONLINE LIVE CLASS

(BANK PO & CLERK)

ENGLISH MEDIUM

08:00 AM to 10:00 AM SSC ONLINE LIVE CLASS (SSC CGL & CHSL)

ENGLISH MEDIUM





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debasish chakraborty 1 day ago

Homework:

10. All follows

18. 2 and 3 follows

Read more

 φ REPLY

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H.w ans.10 - all follOw



Manvi Gupta 11 hours ago

10: all follows

18: 2&3 follows

 ∇ REPLY

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Rahul Bhakat 1 day ago

Homework:

17) ALL FOLLOW

18) 2&3 FOLLOW ...

Read more

REPLY

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Nabanita De 1 day ago

H.W-10.All follows.18.2 and 3follows.thank u ma'am.

 ∇ REPLY

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Michael Vincent 1 day ago

10) ALL FALLOWS

18) 2,3 FOLLOWS

REPLY

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shubhangi mishra 1 day ago

Ans.18- only 3 follow

REPLY





RIYA paul 1 day ago

H. W 10 all follow and 18. 1 and 3 follow

REPLY

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NEW WORDS OF SYLLOGISM

Case 1: "A Few" And "Few"

"A few A are B" means "Some A are B"

Ex: A few Dancers are Singers is interpreted as follows:

Some Dancers are Singers

Note: Don't confuse "A few" with "Few" here both have similar meaning.



Case 2: "Not Every ", " Not All "

Not Every A is B means Some A are not B

Ex: Not Every Car is Black is interpreted as follows:

Some Cars are not Black

Not All A is B means Some A are not B

Ex: Not all batsmen are bowler is interpreted as follows:

Some batsmen are not bowlers



Case 3: "Not A"

Not a P is Q means No P is Q

Ex: Not a Ball is Bat

No Ball is Bat



Case 4: "If Then" And "If"
If it is an A, then it is a B means All A are B

Ex: If a driver is drunk, then he is dangerous is interpreted as follows: All drunk drivers are dangerous drivers



Case 5: "Only ", "None Except " And "None But "

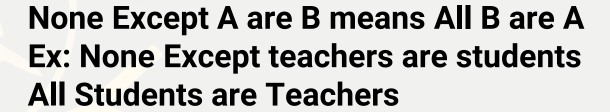
Sentences begin with "only" are interpreted as follows:

Only A are B means All B are A

Ex: Only Film are Serials is rewritten as All Serials are Films

"None except A are B" and "None but A are B" are just other ways of saying

"Only A are B."







Case 6: "All Except " And "All But "

All Except A are B means No A are B

Ex: All Except boat are Ship is interpreted as follows:

No Boats are Ships

All But A are B means No A are B

Ex: All But Mountains are Rivers is interpreted as follows:

No Mountains are rivers

Case 7: "Can Be" And "Can Never Be"
Some A can be B means Some A are B is a possibility

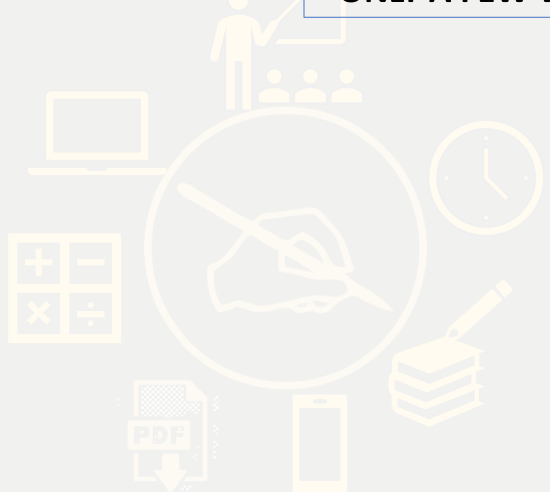
Some A can never be B means Some A are not B (definite).

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ONLY A FEW WORD IN SYLLOGISM





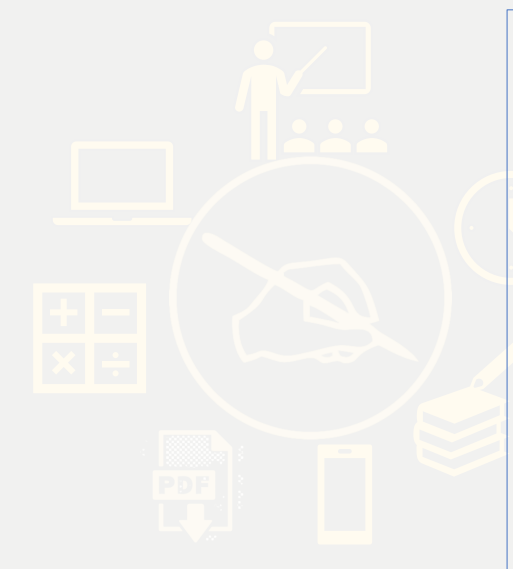


Some pink are not green All green are yellow Only a few blue are green

- . 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





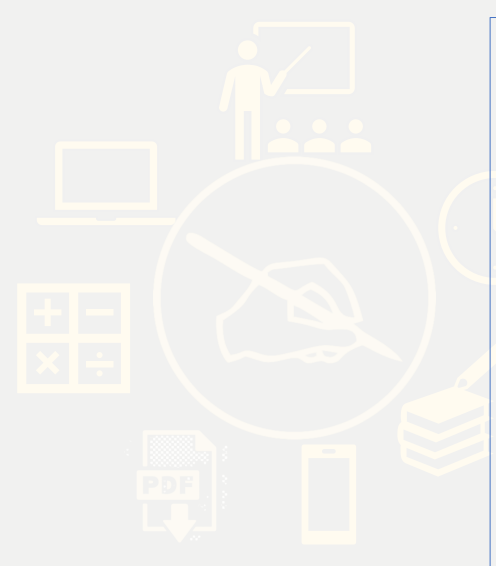


All arrow are Line
Only a few Line are star
Only a few Star are circle
No circle is Line

- 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





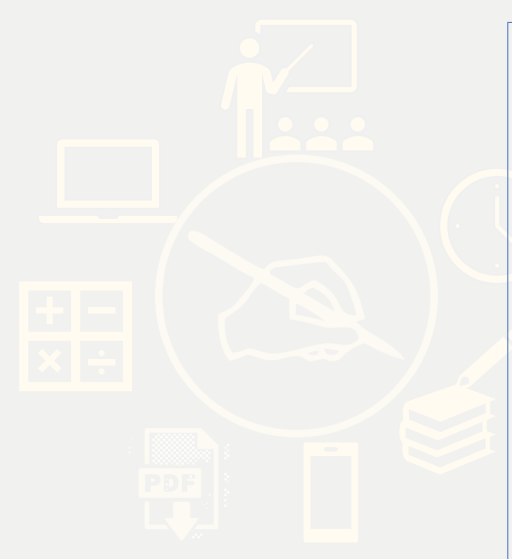


Some bottles are wine
Some wine are dot
No dot are bottle
Only a few wine are cashew

- 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





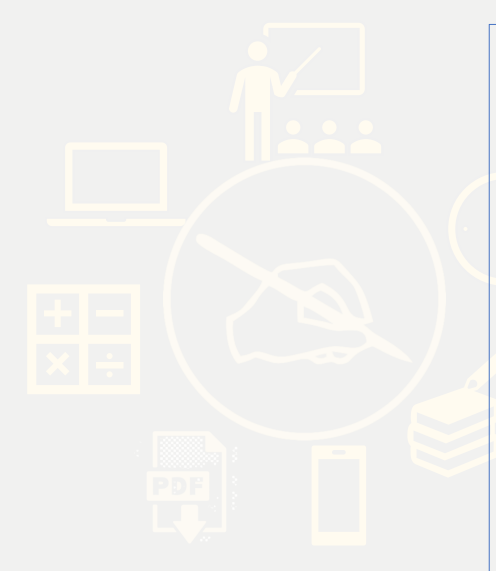


Only a few Portent are Impute
All solicit are impute
Only a few Impute are Covert

- 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





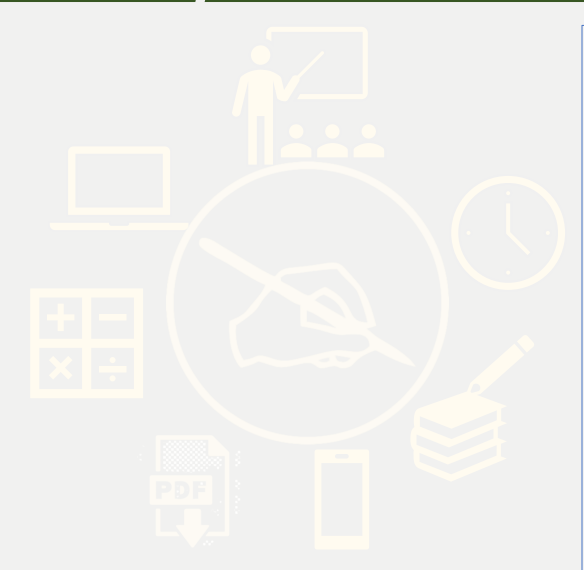


All administration are amazing
Only a few Amazing are attention
Only a few certificates are attention.
All culture are certificate

- I. All certificate being administration is a possibility
- II. Some administration being attention is a possibility.
- III. No administration 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

- . 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





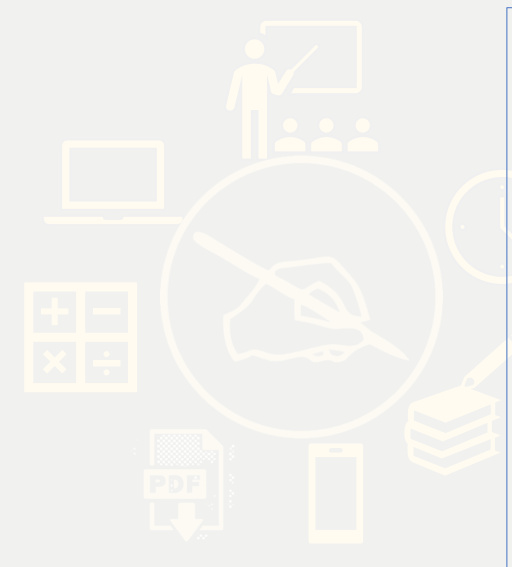


Only a few wood are glass No glass is Cup No cup is plate

- I. Some wood are not plate
- II. Some cup are not wood
- III. All Wood are cup
- (a)None follows
- (b) Only II follows
- (c) Only III follows
- (d) Only I or III follow
- (e) None of these







All bulls are Nets
No bulls are pipe
All pipes are Monkey
Some Monkey are cow

- I. All Nets being monkey is a possibility
- II. No bulls are cow
- III. Some cow are not nets.
- (a)Only I and II follow
- (b) Only II follows
- (c) Only III follows
- (d) Only I and III follow
- (e) None of the above



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DOES NOT FOLLOW

DEFINITELY DOES NOT FOLLOW



Q. Question consists of six statements followed by five conclusions. Read all the conclusions and then decide which of the given conclusions definitely does not follow from the given statements.

Q. Statements:

Some flower are crown. All crown are king. Some king are jangle. All jangle are output. All output are train. All flower are brain.

- (1) Some king are brain.
- (2) Some king are output.
- (3) Some king are train.
- (4) Some flower are not brain.
- (5) Some train are crown.



Some Cartoon Network are Disney Channel.

All Disney Channel are Pogo.

Some Nick are Pogo.

- (1) All Nick can be Cartoon Network.
- (2) If Some Cartoon Network which are Disney Channel are also Pogo.
- (3) Some Pogo are Cartoon Network is a possibility.
- (4) Some Pogo are not Nick is a possibility.
- (5) Some Disney Channel are Nick is a possibility.



Statements: Some cups are tea.

All tea are plates.

No plates is a spoon

Conclusions: 1. No tea is a spoon

2. Some cups are plates

- 3. All plates being cups is a possibility.
 - 4. All spoons are tea.
 - 5. some tea not being cups is a possibility.

Statements: No word is letter

All letters are alphabets.

Some vowels are albhabets.

Conclusions: 1. Some alphabets not being vowels is a possibility.

- 2. Some alphabets are not words.
- 3. No letter is word.
- 4. No alphabet is a letter.
- 5. All vowels being letters is a possibility.

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Statements : All pens are books.

No book is paper.

All papers are schools.

Conclusions: 1. Some schools are not books

- 2. Some schools are paper.
- 3. All books are school.
- 4. All schools are books
- 5. No pen is paper.





Q.4.Statements: All teachers are doctors.

Some professors are doctors.

All professors are writers

Conclusions: 1. All teachers being writer is a possibility.

- 2. All professors being teacher is a possibility.
- 3. No doctor is a writer.
- 4. Atleast some doctors are writer.
- 5. Some doctors not being professors is a possibility.



Each question contains six statements followed by four sets of combinations of three. Choose the set in which the first and last statement follow the second statement logically. If none of the combinations is correct, your answer should be (5) i.e None of these.

- (a) All ice are liquid.
- (b) All liquid are king.
- (c) Some song are ring.
- (d) Only ring is song.
- (e) No song is a pen.
- (f) All pen are bag.
- (1)a, b, c (2) c, e, f (3) a, d, f
- (4) e,a ,b (5) None of these

- (a) Some bat are pin.
- (b) All pin are rubber.
- (c) Some rubber are desk.
- (d) Some desk being rubber is a possibility.
- (e) Only rubber is pin.
- (f) Some pin not being desk is a possibility.

(5) None of these



- (1)'E % Q' means 'Some Q are not E'.
- (2) 'E \$ Q' means 'All E are Q'.
- (3) 'E * Q' means 'No E is Q'.
- (4) 'E # Q' means 'Some E are not Q'
- (5) 'E @ Q' means 'Some E are Q'.

Statement: W % B \$ C * D # E @ F

- (1)W # B
- (2) W # C
- (3) C # B
- (4) C # W
- (5) E # D

- (1)'E % Q' means 'Some Q are not E'.
- (2) 'E \$ Q' means 'All E are Q'.
- (3) 'E * Q' means 'No E is Q'.
- (4) 'E # Q' means 'Some E are not Q'
- (5) 'E @ Q' means 'Some E are Q'.

Statement: J @ Q # R * S \$ T % U

- (1)T @ U
- (2) R@T
- (3) J # R
- (4) R # Q
- (5) U # S



- (1) If only conclusion I does not follows.
- (2) If only conclusion II does not follows.
- (3) If either conclusion I or II does not follows.
- (4) If both conclusion I and II does not follows.
- (5) Other than these options

Some squares are circles.

No circles is a triangle.

No line is a squares.

- I. No triangle is a squares is a possibility.
- II. No line is a circles is a possibility.





