





Reasoning Ability

SYLLOGISM NEW PATTERN QUESTIONS





UPCOMING ONLINE BATCHES

January 2022

05 Jan 2022

08:00 AM to 10:00 AM

BANK ONLINE LIVE CLASS

10:30 AM to 12:30 PM

SSC ONLINE LIVE CLASS

01:00 PM to 03:00 PM

SSC ONLINE LIVE CLASS

05:30 PM to 07:30 PM

BANK ONLINE LIVE CLASS

BILINGUAL

12 Jan 2022

08:00 AM to 10:00 AM

SSC ONLINE LIVE CLASS

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

19 Jan 2022

08:00 AM to 10:00 AM

BANK ONLINE LIVE CLASS

01:00 PM to 03:00 PM

BANK ONLINE LIVE CLASS

03:00 PM to 05:00 PM

SSC ONLINE LIVE CLASS

07:30 PM to 09:30 PM

SSC ONLINE LIVE CLASS

BILINGUAL

27 Jan 2022

10:30 AM to 12:30 PM

BANK ONLINE LIVE CLASS

07:30 PM to 09:30 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



Statement: With Spain witnessing a second wave of covid-19 infection yet having borders open for tourism, British authorities are worried by the risk posed by tourists returning from holidaying in Spain, a popular summer destination for UK's residents.

Courses of action:

- I. The government should introduce compulsory 14 day isolation for any British citizen returning from Spain.
- II. The government should refuse to grant travel permission to Spain.

कथन: स्पेन में कोविड -19 संक्रमण की दूसरी लहर देखने के साथ, अभी तक पर्यटन के लिए सीमाएँ खुली हुई हैं, ब्रिटिश अधिकारी ब्रिटेन के निवासियों के लिए एक लोकप्रिय ग्रीष्मकालीन गंतव्य स्पेन में छुट्टियां मनाने से लौटने वाले पर्यटकों द्वारा उत्पन्न जोखिम से चिंतित हैं।

क्या - क्या कदमः

स्पेन से लौटने वाले किसी भी ब्रिटिश नागरिक के लिए सरकार को अनिवार्य रूप से 14 दिनों के अलगाव की शुरुआत करनी चाहिए।

सरकार को स्पेन को यात्रा की अनुमति देने से मना कर देना चाहिए।

Statement: Complaints are growing of private hospitals charging excessively for treatment of covid-19 cases.

Courses of action:

- The state government should set up a committee to review the charges of private hospitals and impose checks as required.
- II. Government should order treatment of coivd19 exclusively in government hospitals.

कथन: निजी अस्पतालों द्वारा कोविड-19 मामलों के इलाज के लिए अत्यधिक शुल्क लेने की शिकायतें बढ़ रही हैं।

क्या - क्या कदमः

राज्य सरकार को निजी अस्पतालों के शुल्क की समीक्षा करने और आवश्यकतानुसार चेक लगाने के लिए एक समिति का गठन करना चाहिए।

सरकार को विशेष रूप से सरकारी अस्पतालों में coivd19 के इलाज का आदेश देना चाहिए।

Statement: The super cyclone Amphan has rendered thousands homeless in West Bengal's coastal regions.

Courses of action:

- I. Since cyclones are a perennial feature in coastal areas, government needs to explore sustainable housing infrastructure for villages in that belt.
- II. There is nothing much that can be done before nature's fury.

कथनः सुपर साइक्लोन अम्फान ने पश्चिम बंगाल के तटीय क्षेत्रों में हजारों लोगों को बेघर कर दिया है।

क्या - क्या कदमः

चूंकि तटीय क्षेत्रों में चक्रवात एक बारहमासी विशेषता है, इसलिए सरकार को उस बेल्ट के गांवों के लिए स्थायी आवास बुनियादी ढांचे का पता लगाने की जरूरत है। प्रकृति के कहर से पहले बहुत कुछ नहीं किया जा सकता है। Statement: England went into bat in the second innings with threat of rain looming large over the last two days of the test match.

Courses of action:

- I. Forecast often doesn't turn true so England should play normally without bothering about the weather.
- II. England should try to score quick runs and declare giving them maximum time to bowl out the opposition.

कथनः टेस्ट मैच के अंतिम दो दिनों में भारी बारिश के खतरे के साथ इंग्लैंड दूसरी पारी में बल्लेबाजी के लिए उतरा।

क्या - क्या कदम:

पूर्वानुमान अक्सर सच नहीं होता है इसलिए इंग्लैंड को मौसम की परवाह किए बिना सामान्य रूप से खेलना चाहिए। इंग्लैंड को तेजी से रन बनाने की कोशिश करनी चाहिए और विपक्ष को आउट करने के लिए उन्हें अधिक से अधिक समय देने की घोषणा करनी चाहिए।

- (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.

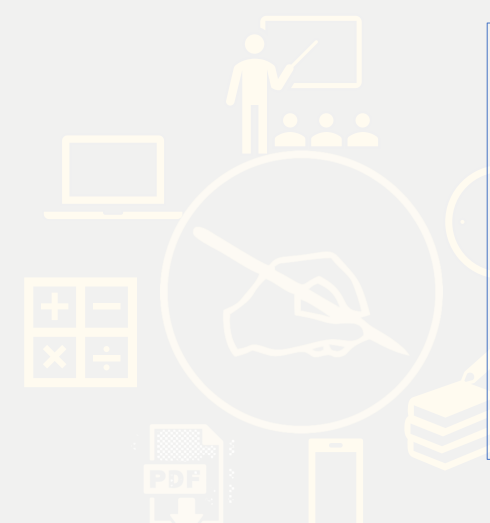
No line is a squares.

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





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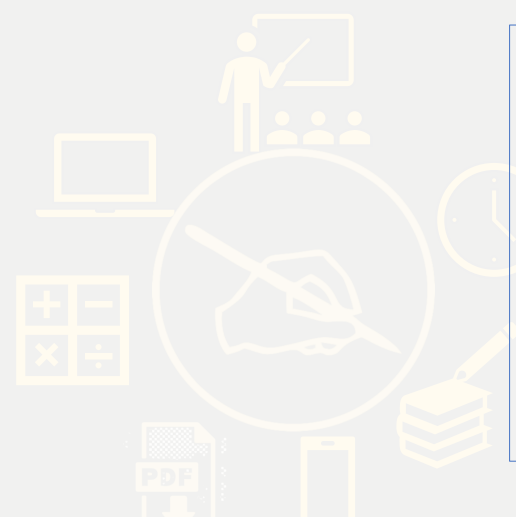


Statement:

Some leaves are roots
Only a few roots are branches
Some leaves are not trees

- a) Some trees are branches
- b) Some leaves are roots
- c) Some roots are not branches
- d) All leaves are branches
- e) All roots can be branches





Some kings are queen
Only a few emperors are king
No queen is princess

- a) Some queen are emperor
- b) Some princess are king
- c) All emperor being queen is a possibility
- d) All king being princess is a possibility
- e) All kings are queen

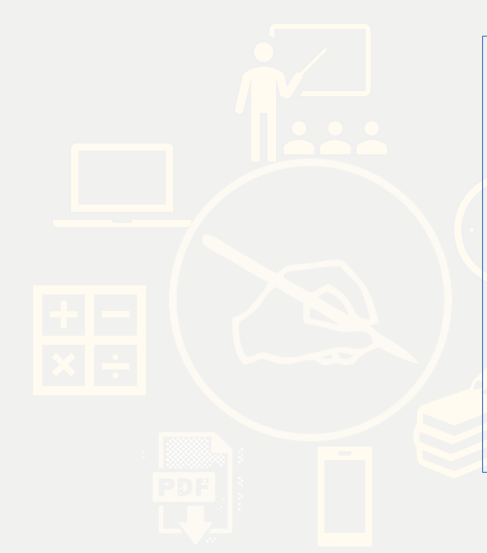




Some countries are not continent Only villages are continent Only a few countries are towns

- a) All countries being villages is a possibility
- b) Some towns are villages
- c) All continents are towns
- d) All countries can never be towns
- e) Some villages are not countries





All letters are symbols
Some consonants are vowels
Only a few letters are consonants

- a) Some symbols are not consonants
- b) Some vowels are letters
- c) All letters are consonants is a possibility
- d) All symbols are letters
- e) Some symbols are vowels



- a) Only II follows
- b) Either I or II and III follows
- c) Both I and II follows
- d) Both II and III follows
- e) None follows

Only a few Genes are DNA Only DNA are RNA

No RNA is Protein

Conclusion:

I. No Gene is Protein

II. Some proteins are Genes

III. Some Genes are not DNA

2. Statement:

Some A are B
Only a few B are C
No A is D

Conclusion:

I.At least some A are C
II. All B are C is a possibility
III. No D is C



- a) Only II follows
- b) Either I or II and III follows
- c) Both I and II follows
- d) Both II and III follows
- e) None follows

All Mathematics are Economics

Only a few Mathematics are Chemistry

No Chemistry is Physics

Conclusion:

- I. All Chemistry are Economics
- II. Some Economics are Chemistry
- III. All Mathematics being Physics is a possibility

5.Statement:

Some twos are threes

No four is ten

Only a few tens are threes

- I.No three is four
- II. Some twos are four is a possibility
- III. Some threes are twos



- a) Only I follows
- b) Only II follows
- c) Both III follows
- d) Both I and III follows
- e) Either II or III and I follows



Some keyboards are mouse

Only a few dashboards are pianos

All pianos are mouse

Conclusion:

I.All mouse being dashboard is a possibility

II. No keyboard is piano

III. Some keyboards are piano

7. Statement:

Some dairy milks are KitKat

Only a few KitKat are milky bar

All dairy milk are snickers



- a) Only I follows
- b) Only II follows
- c) Both III follows
- d) Both I and III follows
- e) Either II or III and I follows

Only a few radios are TVs
Only a few laptops are cables
All cables are TVs

Conclusion:

I.All laptop can never be TVs

II. Some radio being cable is a possibility

III. Some radios are laptops

9.Statement:

Some pens are pencils
Only a few pencils are tables
All tables are notebooks

Conclusion:

I. All pens can be table

II. All pencils being tables is a possibility

III. Some notebooks are tables

10.Statement:

No black is blue Some black are red Only a few blues are orange

Conclusion:

I. All red can never be blue

II. Some reds are blues

III. All orange being black is a possibility



- a) Only I follows
- b) Only II follows
- c) Both I and II follows
- d) All follows
- e) Either I or III and II follows

Some internet are intranet

Some intranet are not files

Only a few files are documents

Conclusion:

I.Some files are not intranet

II. All documents being intranet is a possibility

III. All files are intranet

12. Statement:

Only a few Roses are sunflower

Only a few sunflowers are jasmine

Some sunflowers are not lilies

Conclusion:

I.Some roses can be jasmine

II. Some roses are jasmine

III. Some lilies are rose







- a) Only I follows
- b) Only II follows
- c) Both I and II follows
- d) All follows
- e) Either I or III and II follows



Some editors are not directors All directors are producers No producer is screenplay Only a few screenplays are actors

Conclusion:

I.All producer can be editor
II. No director is screenplay
III. Some actors are editors

14. Statement:

Only GMs are PMs
Only a few CMs are president
No president is PM

Conclusion:

I.Some GMs are presidents
II. All CM being GM is a possibility
III. No GM is president

15. Statement:

Some doors are tables
Only tables are benches
Only a few tables are windows
No door is clock

Conclusion:

I.No bench is windowII. All tables can never be doors

In the following questions, the symbols +, @, & and * are used with the following meaning as illustrated below.

'F + O' means 'Some F are O'.

'F & O' means 'All F are O'.

'F * O' means 'No F is O'.

'F @ O' means 'Some F being O is a possibility'.

You have to consider the given statement to be true then you have to analyse which of the following conclusion is definitely true.

Statement:

$$(2) A + C$$

In the following questions, the symbols +, @, & and * are used with the following meaning as illustrated below.

'F + O' means 'Some F are O'.

'F & O' means 'All F are O'.

'F * O' means 'No F is O'.

'F @ O' means 'Some F being O is a possibility'.

You have to consider the given statement to be true then you have to analyse which of the following conclusion is definitely true.

Statement:

A + B + D & O + M * E & N

- (1) M + N
- (2) O @ E
- (3) A @ D
- (4) D + M
- (5) O * A

In the following questions, the symbols +, @, & and * are used with the following meaning as illustrated below.

'F + O' means 'Some F are O'.

'F & O' means 'All F are O'.

'F * O' means 'No F is O'.

'F @ O' means 'Some F being O is a possibility'.

You have to consider the given statement to be true then you have to analyse which of the following conclusion is definitely true.

Statement:

$$(1) J + L$$

$$(2) A + L$$

$$(3) R + O$$

$$(4) S + I$$

$$(5) J + R$$

- 1. Only statement 4
- 2. Only statement 3
- 3. Both statement 2 and 4
- 4. Both statement 2 and 3
- None follows

Conclusions:

- I. All machinery being generator is a possibility.
- II. No machinery is refrigerator.
- III. Some AC are machinery is a possibility.

Statements:

- 1. All machinery are cooler. No cooler is generator. Some refrigerator are generator. Some generator are AC.
- 2. No machinery is generator. No cooler is refrigerator. Some generator are AC. Some refrigerator are AC.
- 3. All machinery are cooler. All cooler are refrigerator. Some refrigerator are generator. Some generator are AC. Some AC are TV.
- 4. All machinery are cooler. No cooler is refrigerator. All refrigerator are generator. Some generator are AC. Some AC are not TV.
- 5. Some machinery are not cooler. All cooler are refrigerator. Some refrigerator are not generator. Some generator are AC. Some AC are TV.

