## Syllogism

Follow, Does Not Follow, Definitely Does
not follow

## Follow, Does Not Follow, Definitely, Does not follow

## Statements :

No society is standard.
No standard is modern.
No modern is official.
Conclusions :
I. Some societies being modern is a possibility.
II. Some societies can never be official.
A. if only conclusion I follows.
B. if only conclusion II follows.
C. if either I or II follows.
D. if neither I nor Il follows.
E. if both conclusions I and II follow.

## Statements :

All regular are successful.
Some students are regular.
All exercises are students.
Conclusions:
I. Some successful being exercises is a possibility.
II. Some students can never be exercises.
A. if only conclusion I follows.
B. if only conclusion II follows.
C. if either I or II follows.
D. if neither I nor Il follows.
E. if both conclusions I and II follow.

## Statements :

Some married are educated.
Some educated are men.

## All men are qualified.

Conclusions :
I. Some educated if they are men are qualified.
II. Some educated if they are qualified are men.
A. if only conclusion I follows.
B. if only conclusion II follows.
C. if either I or II follows.
D. if neither I nor Il follows.
E. if both conclusions I and II follow.

## Statements:

All shares are debentures.
No debenture is an equity.
Many equities are maturities.
Conclusions:
I. No debenture can be a maturity.
II. All debentures that are shares may be equities.
A. if only conclusion I follows.
B. if only conclusion II follows.
C. if either I or II follows.
D. if neither I nor Il follows.
E. if both conclusions I and II follow.

## Statements :

Some doctors are rich.
All rich who are doctors are honest.

## Conclusions :

I. Many doctors are honest.
II. Some honest are possibly rich.
A. if only conclusion I follows.
B. if only conclusion II follows.
C. if either I or II follows.
D. if neither I nor II follows.
E. if both conclusions I and II follow.

## Statements :

## No ring is a wing.

Some wings are kings.
All kings are brave.
Conclusions :
I. Some brave may be ring.
II. Kings which are not wings are rings.
A. if only conclusion I follows.
B. if only conclusion II follows.
C. if either I or II follows.
D. if neither I nor Il follows.
E. if both conclusions I and II follow.

## Statements :

## All queens are beautiful.

Some princesses are queens.
No beautiful is royal.
Conclusions :
I. All beautiful which are princesses will necessarily be queens.
II. All queens are royal
A. if only conclusion I follows.
B. if only conclusion II follows.
C. if either 1 or 11 follows.
D. if neither I nor II follows.
E. if both conclusions I and II follow.

## Statements:

## All cups are stars

Some stars are jugs
No jug is glass
Some glasses are tables
Conclusions :
I) Some tables are stars
II) Some glass are cups
III) No table is stars
IV) Some jug's are cups
A. Only I and II not follows
B. Only I, II and III not follows
C. Only either I or III not follows
D. Only either I or II not follows
E. None of these

## Statements :

Some keys are letters.

## All letters are locks.

All locks are numbers.
No number is a coin.
Conclusions:
I. Some keys are numbers.
II. All letters are numbers.
III. Some locks are keys.
IV. No coin is a letter.
A. Only I and II not follow
B. Only I, II and III not follow
C. Only II and III not follow
D. Only II, III and IV not follow
E. All follows

## Statements :

All cells are bins.
All bins are petals.

## No petal is root.

All roots are leafs.
Conclusions :
I. No cell is bin.
II. No bins are root.
III. All cells are petals.
IV. All leafs are roots.
A. Only I and II not follow
B. Only I and IV not follow
C. Only I, II and III not follow
D. All not follows
E. None of these

## Statements:

All stones are pearls.
Some pearls are shells.
Some shells are boxes
No box is container.
Conclusions:
I. Some stones are shells.
II. No pearl is container.
III. No shell is container.
IV. Some boxes are stone is a possibility.
A. Only II not follows
B. Only II and III not follow
C. Only I, II and III not follows
D. Only III follows
E. All not follows

## Statements :

Some pens are papers
No paper is a pencil
All copies are pencils
All pencils are inks

## Conclusions :

1. Some pens are not copies
II. All pencils being ink is not a possibility
III. All pens are pencils is not a possibility
IV. Some copies are not papers.
A. Only I and II follows
B. Only I and IV follows
C. Only II, III and IV follows
D. Only I, II and IV follows
E. All follows

## Statements:

All desks are tables
No desk is a chair

## All notes are chairs

## Some chairs are benches

## Conclusions :

I. Some notes are benches
II. Some table can never be chairs
III. Some notes are not desks
IV. All bench being desk is not a possibility
A. Only I, II and III follows
B. Only II, III and IV follows
C. Only I, II and III follows
D. None follows
E. All follows

## Statements :

Some resources are powerful.
All resources are significant. All significant are organized.
Conclusions :
I. Some organized are significant is not a possibility.
II. No organized being powerful is not a possibility.
A. if only conclusion I follows.
B. if only conclusion Il follows.
C. if either I or II follows.
D. if neither I nor II follows.
E. if both conclusions I and II follow.

## Statements :

All regular are successful.
Some students are regular. All exercises are students.
Conclusions:

1. All exercises being successful is not a possibility.
II. At least some regular are students is not a possibility.
A. if only conclusion I follows.
B. if only conclusion Il follows.
C. if either I or II follows.
D. if neither I nor II follows.
E. if both conclusions I and II follow.

## Statements :

All attitude are bold.
All bold are critical.
Some critical are delightful.
All delightful are effective.
Conclusions :

1. All attitude being critical is not a possibility.
II. Some critical are effective is a possibility.
A. if only conclusion I follows.
B. if only conclusion Il follows.
C. if either 1 or $l l$ follows.
D. if neither I nor II follows.
E. if both conclusions I and II follow.

## Statement:

Some twos are threes
No four is ten
Only a few tens are threes
Conclusion:
I. No three is four
II. Some twos are four is a possibility
III. Some threes are twos
a) Only Il follows
b) Either I or II and III follows
c) Both I and II follows
d) Both II and III follows
e) None follows

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