## Target RBI Grade B 2023 Top 150 Questions Reasoning Lecture 1 - Syllogism




1. It will provide us the information about the relation between the elements. Some A are B
No, B are C
2. It use to be illogical in nature.
3. We are bound to accept it as universal truth.

Conclusion:-

1. It provide us the hidden relation of the given statement.



2. Some A are B

3. All A are B

4. No A are B


(1) Some $A$ ane $B(t)$

Sth
Con





1. Some $A$ are not $B . ~ X$
2. All A are B. $X$
3. No $A$ are $B . X$
4. Some $A$ are $B$ is a possibility. $X$
5. Some $A$ are not $B$ is a possibility.
6. All $A$ are $B$ is a possibility.
7. No $A$ are $B$ is a possibility. $X$
8. Some $B$ are $A$.
9. Some B are not $A$. X
10. All B are A.X
11. No $B$ are $A . X$
12. Some $B$ are $A$ is a possibility. $\mathcal{X}$
13. Some $B$ are not $A$ is a possibility.
14. All $B$ are $A$ is a possibility.
15. No $B$ are $A$ is a possibility. $\chi$


Blank Part $\rightarrow$ Pombilily !

$$
\text { Definite } x \text {. }
$$

## 3 Important Points

$B$ Definite $X$

1. Whenever there is no relation between any two elements according to venn diagram, then all type of definite conclusion will be treated wrong. Where as all type of possible condition between the same will be treated true.

2. Whenever we will be required to draw a true conclusion regarding the blank space of any venn diagram, we will have to use the word possibility.
3. Already existence of relation between two elements or already restriction between two elements never allows possibility.


## Q1. Statements:

All trains are buses. All buses are rickshaws. No rickshaw is a plane.

B. If both conclusions I and II are true
C. If either conclusion I or II is true
D. If only conclusion II is true
E. If neither conclusion I nor II true

## Conclusions:

I. All trains are rickshaws.
II. All plains being trains is a possibility. $\chi$

Given answer:
A. If only conclusion I is true

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In each of the questions below, some statements are followed by some conclusions. You have to consider the statements to be true even if they seem to be at variance with commonly known facts. You have to decide which of the following conclusions logically follows from the given statements. Give answer.

Q2. Statements:

1. Some jacket is shirt. 2.Some shirts are trouser.
2. No shoes are t-shirt. 4. All trousers are shoes.
3. All pants are t-shirt.

Conclusions:
I. All shirts being t-shirt is a possibility. $\chi$
II. II. Some shoes are trouser.L
III. Some jackets are t-shirt. $\}$
IV. Some shirts being t-shirt is a possibility

A. Only II and III follow.
B. Only II and IV follow
C. Only I follows
D. All follow
E. None of these

## Q3. Statement:

No colour is paper.
Some paper is book.
All books are eraser.
All pens are colour.
Conclusions:
I. Some papers are eraser.
II. All pens being eraser is a possibility.
III. Some pens are eraser. $\Varangle$
IV. Somé pens are not eraser. $X$

## . I and II follow

B. I and II and either III or IV follows
C. I and IV follow
D. All follow
E. None of these

## Q4. Statement:

Some laptops are charger.
Some chargers are mobile.
No mobile is wire.
Some wires are cable.

## Conclusion:

I. Some laptops are mobile. $t$
II. Some laptops can be mobile.
III. All charger being cable is a possibility.


polite
pan
D. None follow
E. None of these

## Q5.

Statement:
All schools are college. $\sim$
Some college are hostel.
All hostels are building.
No building is land.

## Conclusion:

I. Some land being hostel is a possibility. $\gamma$

II. Some hostel is school. $X$
III. Some buildings are college.
IV. All buildings are school. $Y$
A. II and IV follow
B. I and III follow
C. Only IV follows
L. Only III follows
E. None of these

## Q6.

## Statement:

All watch are time. $\sim$ All time are clock.

Some watch is period.
Some late is period.

## Conclusion:

I. Some clocks are period.
II. Some time is watch.
III. Some late are time. $\chi$
IV. All watch are clock.

A. II and III follow
B. Only I follows
C. I, II and IV follow
D. All follow
E. None of these

Direction: In the question below are given three statements followed by two conclusions numbered I and II. You have to take the given statements to be true even if they seem to be at variance with commonly known facts. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.
Q7.
Statements:
Only a few Men are Boys.
All Boys are Kids.
No Kids are Children.


## Conclusions:

I. Some Men are not Children.
II. Some Men are not Boys. $\sim$
A. If only conclusion II follows
B. If either conclusion I or conclusion II follows
C. If both conclusions I and II follow
D. If neither conclusion I nor conclusion II follows

Direction: In the question below are given three statements followed by two conclusions numbered I and II. You have to take the given statements to be true even if they seem to be at variance with commonly known facts. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.

Q8.
RBI Grade B Statements:
All Trees are Plants.
Some Plants are Bushes.
Only a few Bushes are Grass.

## Conclusions:

I. No Plant is Grass. $Y$

II. All Bushes can be Grass. $X$
A. If only conclusion I follows
B. If only conclusion II follows
C. If either conclusion I or conclusion II follows
D. If both conclusions I and II follow

LE. If neither conclusion I nor conclusion II follows

Direction: In the question below are given three statements followed by two conclusions numbered I and II. You have to take the given statements to be true even if they seem to be at variance with commonly known facts. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.

Q9.
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Statements:
Only a few Dinners are Cake.
No Dinner is Apple.
Only a few Apples are figures.
Conclusions:
I. Some apples are not figures.
II. No Apple is Cake. $X$
A. If only conclusion I follows

B. If only conclusion II follows
C. If either conclusion I or conclusion II follows
D. If both conclusions I and II follow
E. If neither conclusion I nor conclusion II follows

Q10). Statements:
Only pencil is pen.
No box is pencil.
Some eraser is box.
Conclusions:
I. No pen is box.
II. No eraser is pencil.




Q12.
Statement:
I. Some dogs are cats $\downarrow$
II. Some cats are animals Conclusions:
I. Some Dogs are Animals $x(t)$
II. No Dogs is Animals $X(-)$

[a] Only I follows
[b] Only II follows
[c] Both follows
[d] None follows

Either I or II follow

## Q13.

## Statements:

Only a few Internets are Network.
No Network is Browser. All Browsers are Firefox.

## Conclusions:

I. Some Firefox are Network. $X(t)$
II. No Network is Firefox. $X \quad(-)$

No finger in returns
Give Answer:
a) If Only conclusion I follow.
(1) Both Con wrong
b) If Only conclusion II follows.
c) If either conclusion I or II follows.
d) If Neither conclusion I nor II follows.
e) If both conclusions I and II follow.
(2) Cont, Con-
(3) Same element


Som Not

Directions In each group of questions below are two conclusions followed by five set of statements. You have to choose the correct set of statements that logically satisfies given conclusions. Given statements to be true even if they seem to be at variance from commonly known facts.
Q14 Conclusions: No Laptop is a Computer. Some pen is Computers.

## Statements:




No Laptop is bug. No bug is a Computer. Some Computers are pen.
tb All Laptops are bugs. All bugs are Computer. No Computer is pen.
(8) All Laptops are bugs. No bug is a Computer. Some Computers are pen.
(d) All Laptops are bugs. No bug is a Computer. No Computer is pen.
(e) All Laptops are bugs. All bugs are Computer. Some Computers are pen.


No bike is train.
Some car are not bus.
Some truck are not train.
Statements:
A) All train are car. All car are bike. No train is bus. $20 \%$ bus are truck.
B) Some train are car. No car are bike. No train is bus. Each bus is truck.
C) Some train are car. Only car are bike. No train is bus. $10 \%$ bus are truck.
D) Some train are bus. All train are car. Only car are bike. $50 \%$ bus are truck.
E) None of These
$A$ \# $B->$ Some $A$ is $B$
$A \$ B->$ No. $A$ is $B$
$A @ B->$ Only a few $A$ is $B$
$A$ ? B $\rightarrow$ Only A is B
$A \underline{\%} B-A l l \mid A$ is $B$
$A \& B \rightarrow$ Some $A$ is not a $B$
! -> Possibility
$A \%!B: A l l$ A being $B$ is a possibility.


Q16.
Statements:
only
Dove @ Turkey; Pigeon \% Ostrich; Goose ? Crow;
Turkey \# Pigeon; Goose \$ Ostrich
Conclusion:

1. Pigeon \$Goose No $P$ in $G$
2. Turkey $\overline{\%}$ ! Ostrich All $T$ in $O$ in a Pomibility

H1. Turkey \& Goose Some $T$ in not $G$
A. Only III follows
B. Both II and III follows
C. Both I and II follows
D. None Follows
E. All Follows

Directions (17-18): In each group of questions below are three conclusions followed by five statements. You have to choose the correct set of statements that logically satisfies the given conclusion: Q.17) Conclusion:
I. Some Red is Green
II. Some Black is not a Blue
III. All Green being Red is not a possibility

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## Statement:

I. Some Red is Blue; All Blue is Black; No Black is Green
II. Only a few Red is Blue; All Blue is Green; Only Green is Black
III. Only Red is Black; Some Red is Blue; No Blue is Green
IV. Only Green is Black; All Red is Green; No Green is Blue
V. Some Black is Blue; No Blue is Green; Only Green is Red.
A. Both I and II follow
B. Both II and IV follows
C. None Follows
D. All Follows
E. Both III and V follows
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## Q.18) Conclusion:

I. All Mobile being Laptop is not a possibility
II. Some Speaker being Laptop is a possibility
III. Some speaker are charger

## Statement:

I. Only a few mobiles are Laptop; No Laptop is Charger; All Charger is Speaker
II. Only a few Speaker is Charger; Some Charger is Mobile; All Mobile is Laptop
III. No Speaker is Charger; All Charger is Mobile; No Mobile is Laptop
IV. No speaker is Laptop; All Laptop is Charger; No Charger is Mobile
V. Some Charger is Mobile; All Mobile is Laptop; No Laptop is Speaker
A. Both I and II follow
B. Both II and IV follows
C. None Follows
D. All Follows
E. Both III and V follows

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Directions: Study the following information carefully and answer the conclusions that don't follow? Q.19) Statement:

Some carroms are wood.
Some woods are games.
All Cricket is game.
No game is fruit.


Only A few veggies are fruits.
Conclusion I: All woods being veggies is a possibility
Conclusion II: All veggies can be fruits. $\chi$
Conclusion III: At least some cricket is wood. $\mathcal{X}$
[1] Only Conclusion I
[2] Only conclusion I and II
[3] Only conclusions I and III
[4] Only conclusions II and III
[5] All Conclusion I, II and III
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Directions: Study the following information carefully and answer the conclusions that follow?
Q.20) Statement:-

Only a few cats are lions.

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Some lions are female.
All cats are males.
Conclusion I: All cats being lions is a possibility $\not \subset$ Conclusion II: All females being cat is a possibility

Conclusion III: At least some lions are males,

[1] Only Conclusion I
[2] Only conclusion I and II
[3] Only conclusions III
[4] Only conclusions II and III
[5] None follows
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## Directions: Study the following information carefully and answer the conclusions that follow?

Q.21) Statement:

Only fish is water.
Some fish is not aquatic.
All aquatic is sea.


Conclusion II: Some waterfall can be aquatic
Conclusion III: All sea can be fish
[1] If only Conclusion I follows
[2] If only conclusion II follows
[3] If both Conclusion I and II follows
[4] If both conclusion I and III follows
[5] If both conclusion II and III follows.
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