## Reasoning Ability | Syllogism Questions (New Pattern Part-1)

## Recommend for SBI PO, SBI Clerk, IBPS RRB/PO/Clerk Exams

Directions (1-5): Each of the following questions ${ }^{\text {- }} \mathrm{b}$.(iv, v,iii) consists of six statements followed by options c.(ii,v,iv) consisting of three statements put together in a d.(ii,iv,v) specific order. Choose the options that indicate a combination where the third statement can be logically deduced from the first two statements and that option will be your answer.

1. Statement:
i. Some B is D.
ii. All B are X.
iii. No Y are X .
iv. No D is X .
v. All Y are D.
vi. Some Y are B

Conclusion:
a. (i,vi,v)
b.(iv,v,iii)
c. (ii,vi,iv)
d.(iii,iv,v)
e. None is correct
2.Statement:
i. All Q are T
ii. Some $S$ are $T$.
iii. Some $T$ are Q .
iv. No T is R.
v. Some $S$ are not R.
vi. All Q are S

Conclusion:
a.(vi,ii,iii)
e. None is correct

## 3.Statement:

i. All E are X.
ii. All G is H .
iii. Some G are E.
iv. No J is G
v. Some J is H .
vi. Some X is G .

Conclusion:
a.(iv,ii,i)
b.(iii,vi,i)
c.(iv,ii,v)
d. (iii,i,vi)
e. None is correct

## 4. Statement:

i. Some G are H.
ii. Some I are G.
iii. All H are I
iv. No G is J.
v. Some I are not J.
vi. All H are G.

Conclusion:
a. (iii,ii,i)
b. (iv,v,i)
c. None of these

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d. (ii,v,iv)
e. (ii,iv,v)

## 5.Statement:

i. Some I are K.
ii. All M are N .
iii. A few I are M.
iv. All N are K.
v. All M are K.
vi. Some I are K.

Conclusion:
a.(iv,v,ii)
b.(i,iii,v)
c.(ii,v,iv)
d.(iii,v,vi)
e. None of these

Direction (6-10): In the following questions, the symbols *, \%, ?, > and < are used with the following meanings as illustrated below. Study the following information and answer the given questions. In each of the questions given below statements are followed by some conclusions. You have to take the given statements to be true even if they seem to be at variance from commonly known facts. Read all the conclusions and then decide which of the given conclusions logically does not follow from the given statements disregarding commonly known facts.
A*B - All A is B.
$A \% B$ - Some A is B.
$\mathrm{A}<\mathrm{B}-\mathrm{No} \mathrm{A}$ is B .
$\mathrm{A}>\mathrm{B}$ - Some A is not B .
? - possibility case

Note: if $\boldsymbol{?}$ is placed after any of the symbols mentioned above then it will be considered as possibility case of the symbol. E.g. A\%?B means some $A$ being $B$ is a possibility.
6. Statements:
cold * water $\%$ ice $>$ cube

## Conclusions:

a. water \% cold
b. ice $\%$ water
c. cold <? Cube
d. cube $>$ water
e. cube $<$ ? water

## 7. Statements:

sea>waves*tide \% moon
Conclusions:
a. moon \% tide
b. tide $>$ ? wave
c. tide \% wave
d. wave $<$ ? moon
e. sea < wave

## 8. Statements:

lashes \% eyes < spects* lens

## Conclusions:

a. lens > eyes
b. spects < eyes
c. eyes \% lashes
d. lashes $>$ spects
e. lashes \% spects

## 9. Statements:

sea>waves*tide \% moon

## Conclusions:

a. wave $\%$ tide
b. sea $>$ ? wave
c. moon \%? wave
d. wave *? sea
e. wave *? moon

## 10. Statements:

lashes \% eyes < spects* lens
Conclusions:

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a. lens > eyes
b. lens * spects
c. lens *? spects
d. spects > eyes
e. eyes *? Lashes

Direction (11-15): In the following questions, the symbols *, \%, ?, > and < are used with the following meanings as illustrated below. Study the following information and answer the given questions. In each of the questions given below statements are followed by some conclusions. You have to take the given statements to be true even if they seem to be at variance from commonly known facts. Read all the conclusions and then decide which of the given conclusions logically does not follow from the given statements disregarding commonly known facts.
$\mathrm{A} * \mathrm{~B}-\mathrm{All} \mathrm{A}$ is B .
$\mathrm{A} \% \mathrm{~B}$ - Some A is B .
$\mathrm{A}<\mathrm{B}-\mathrm{No} \mathrm{A}$ is B .
$\mathrm{A}>\mathrm{B}-$ Some A is not B .
? - possibility case

Note: if? is placed after any of the symbols mentioned above then it will be considered as possibility case of the symbol. E.g. A\%?B means some A being B is a possibility.
11. Statements:

M * N \% O > P \% Q
Conclusions:
a. O \%? M
b. $\mathrm{P}>\mathrm{O}$
c. $\mathrm{N} \% \mathrm{M}$
d. $\mathrm{O} \% \mathrm{~N}$
e. Q \% P

## 12.Statements:

M $<$ N *P \% Q
Conclusions:
a. Q \% P
b. $\mathrm{P} \% \mathrm{~N}$
c. $\mathrm{P}>\mathrm{M}$
d. $\mathrm{N}<\mathrm{M}$
e. Q \% M

## 13.Statements:

$\mathrm{M}<\mathrm{N} * \mathrm{P} \% \mathrm{Q}<\mathrm{S}$
Conclusions:
a. $\mathrm{S}<\mathrm{Q}$
b. $\mathrm{P}>\mathrm{M}$
c. $\mathrm{Q}>\mathrm{M}$
d. M *? P
e. P \% N

## 14. Statements:

M * N \% O > P \% Q * Z
Conclusions:
a. P * O
b. $\mathrm{N} \% \mathrm{M}$
c. Z \% P
d. Z \% Q
e. $\mathrm{O} \% \mathrm{~N}$

## 15. Statements:

S \% T $<U^{*} V$

## Conclusions:

a. $\mathrm{T}>\mathrm{U}$
b. $\mathrm{S}>\mathrm{U}$
c. $\mathrm{T}^{*} \mathrm{~V}$
d. T \% S
e. V \% U

Direction (16-20): In the following questions, the symbols \#, @, \$ and © are used with the following

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meanings as illustrated below. Study the following information and answer the given questions. In each of the questions given below statements are followed by some conclusions. You have to take the given statements to be true even if they seem to be at variance from 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.
$\mathrm{P} \# \mathrm{Q}$ - All P is Q .
$\mathrm{P} @ \mathrm{Q}$ - Some P is Q .
$\mathrm{PCQ}-\mathrm{No} \mathrm{P}$ is Q .
$\mathrm{P} \$ \mathrm{Q}$ - Some P is not Q .
16. Statements:

A \# B © C @ D
Conclusions:
a. D@B
b. A \$ B
c. D @ C
d. D © B
e. None of these

## 17. Statements:

A @ B @ C @ D
Conclusions:
a. D @ A
b. B @ D
c. C @ B
d. A © C
e. None of these
18. Statements:

A \# B © C @ D
Conclusions:
a. D \$ C
b.D \$ B
c. A \$ B
d. B © A
e. None of these

## 19. Statements:

A @ B @ C D
Conclusions:
a. C © A
b. D @ C
c. C © B
d. A © D
e. None of these
20. Statements:

A \$ C \# B, C @ D
Conclusions:
a. C © A
b. D © C
c. B © A
d. D @ C
e. None of these

Directions (21-25): In the questions below are given two conclusions followed by five set of statements. You have to choose the correct set of statements that logically satisfies given conclusions either definitely or possibly. Assume the given statements to be true even if they seem to be at variance from commonly known facts.
21. Conclusions:

Some F is A.
No E is C .
Statements:
a. Some F is B. All B is C. No C is D. All D is A. Some

D is $E$
b. Some F is B. All B is A. No A is C. All D is C. Some C is E .

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c. All A is F. No F is C. All B is C. Some C is D. All D is $E$.
d. Some A is E. All E is F. No F is C. All D is C. Some C is B.
e. None of these.

## 22. Conclusions:

Some B is E.
Some $J$ is $F$.

## Statements:

a. All F is B. Some B is C. All C is D. All D is E. Some E is J .
b. Some F is B. All B is C. Some C is D. All D is E. Some E is J.
c. Some F is E. All E is D. Some D is B. All B is C. All C is J .
d. All F is E. Some F is J. All J is B. Some B is D. All D is C.
e. None of these.

## 23. Conclusions:

Some air is system.
Some road is control.

## Statements:

a. All air is control. Some control is system. All system is idea. Some idea is traffic. All traffic is road.
b. All air is road. Some air is traffic. All traffic is control. All control is system. Some system is idea.
c. Some air is road. All roads are idea. Some idea is traffic. All traffic is system. All system is control.
d. All air is traffic. Some traffic is control. All control is system. Some system is idea. All idea is road.
e. None of these.

## 24.Conclusions:

Some man is not doll.
Some toy is man.

## Statements:

a. All toy is boy. Some boy is child. No child is man. All man is girl. All girl is doll.
b. Some toy is man. All man is doll. No doll is girl. All boy is girl. Some girl is child.
c. Some toy is child. All child is man. Some man is girl. No girl is doll. All boy is doll.
d. Some toy is girl. All girl is doll. No doll is child. All boy is child. Some child is man.
e. None of these.

## 25. Conclusions:

Some red is white.
Some yellow is red.

## Statements:

a. All white is black. All black is red. Some red is violet. All violet is yellow. Some yellow is green.
b. All white is violet. Some violet is red. All red is black. Some black is yellow. All yellow is green.
c.All white is green. Some green is red. All red is black. Some black is violet. All violet is yellow.
d. All white is yellow. Some yellow is red. All red is black. Some black is violet. All violet is green.
e. None of these.

Direction (26-30): In the following questions, some conclusion is given and there are five set of statements. From this you have to take the statements to be true even if they seem to be at variance with commonly known facts and then decide which of the given statement logically follows.

## 26. Conclusions:

Some tables are desks
Some squares are desks is a possibility
Some tables are plastics
Some squares are plastics is a possibility
a. Statements: Some desks are plastics. Some plastics are tables. Some tables are squares

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b. Statements: Some desks are plastics. Some plastics are tables. All tables are squares
c. Statements: Some desks are plastics. All plastics are tables. Some tables are squares
d. Statements: Some desks are plastics. No plastics are tables. Some tables are squares
e. Statements: All desks are plastics. No plastics are tables. All tables are squares

## 27. Conclusions:

No sweet is a pencil
Some dark are not sweets
Some boxes are sweets
Some dark are pencils
a. Statements: All sweets are boxes. All boxes are pencil. Some pencils are dark
b. Statements: All sweets are boxes. No box is pencil. No pencils are dark
c. Statements: Some sweets are boxes. All boxes are pencil. Some pencils are dark
d. Statements: All sweets are boxes. No box is pencil. Some pencils are dark
e) Statements: Some sweets are boxes. Some box is pencil. Some pencils are dark

## 28. Conclusions:

Some silvers are books is a possibility
Some chains are guides
Some guides are silvers is a possibility
Some silvers are chains
a. Statements: Some books are guides. Some guides are chains. No chains are silvers
b. Statements: Some books are guides. No guides are chains. All chains are silvers
c. Statements: All books are guides. No guides are chains. All chains are silvers
d. Statements: All books are guides. No guides are chains. No chains are silvers
e. Statements: Some books are guides. Some guides are chains. Some chains are silvers

## 29. Conclusions:

Some lines are roofs
Some lens are lines is a possibility
Some lenses are photographs
Some photographs are roofs is a possibility
a. Statements: All roofs are lines. Some lines are photographs. Some photographs are lens
b. Statements: No roofs are lines. Some lines are photographs. No photographs are lens
c. Statements: No roofs are lines. All lines are photographs. Some photographs are lens
d. Statements: No roofs are lines. No lines are photographs. No photographs are lens
e. Statements: No roofs are lines. No lines are photographs. Some photographs are lens

## 30. Conclusions:

Some covers are nails
Some tablets are nails
Some covers are tigers
Some covers are tablets
a. Statements: Some nails are tigers. Some tigers are tablets. All tablets are covers
b. Statements: Some nails are tigers. All tigers are tablets. All tablets are covers
c. Statements: Some nails are tigers. All tigers are tablets. Some tablets are covers
d. Statements: Some nails are tigers. Some tigers are tablets. Some tablets are covers
e. Statements: All nails are tigers. Some tigers are tablets. All tablets are covers

Directions (31-35): Each of the following questions consists of six statements followed by options consisting of three statements put together in a

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specific order. Choose the option that indicates a combination where the third statement can be logically deduced from the first two statements and that option will be your answer.
31. Statement:
i. All college are campus.
ii. Some campus are hostel.
iii. Some hostel are college.
iv. No hostel is canteen.
v. Some campus are not canteen.
vi. All college are hostel.

## Conclusion:

a.(i,ii.iii)
b.(iv,v,iii)
c.(ii,iv.v)
d.(ii,v,iv)
e.None is correct

## 32. Statement:

i. All yogi are keshav.
ii. Some keshav are Dinesh.
iii. Some Dineshs are yogi.
iv. No Dinesh is Swati.
v. Some keshav are not Swati.
vi. All yogi are Dinesh.

Conclusion:
a.(i,ii,iii)
b.(iv,v,iii)
c.(ii,iv,v)
d.(ii,v,iv)
e.None is correct

## 33.Statement:

i. No Hockey is Cricket.
ii. All Cricket is Tennis.
iii. Some Cricket are Badminton.
iv. All Badminton are Basketball.
v. Some Hockey is Tennis.
vi. Some Basketball is Cricket.

## Conclusion:

a. (i,ii,iv)
b. (iii,iv,vi)
c. (i,ii,v)
d. (iii,vi,iv)
e. None is correct

## 34.Statement:

i. Some Puzzle are syllogs.
ii. All syllogs are logical.
iii. No Puzzle are logical.
iv. No coding is logical.
v. All Puzzle are coding.
vi. Some syllogs are coding.

## Conclusion:

a. (iii,iv,v)
b. (i,vi,v)
c. (ii,vi,iv)
d. (iv,v,iii)
e. None is correct

## 35.Statement:

i. Some Insurance are Policy.
ii. All Fund are Account.
iii. A few Insurance are Fund.
iv. All Account are Policy.
v. All Fund are Policy.
vi. Some Insurance are Policy.

Conclusion:
a. (iv,v,ii)
b. (i,iii,v)
c.(ii,v,iv)
d.(iii,v,vi)
e. None is correct

Direction (36-40): In the following questions, some conclusion is given and there are five set of statements

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given. From this you have to take the statements to be true even if they seem to be at variance with commonly known facts and then decide which of the given statement logically follows.

## 36. Conclusions:

Some Elephant is not Ant
Some frog is Ant

## Statements:

a. Some Frog is Elephant. All Elephant is Dog. No Dog is Bird. Some Bird is Cat. All Cat is Ant
b. Some Frog is Bird. All Bird is Cat. Some dog is Ant. All Ant is Elephant
c. Some Elephant is Cat. All cat is Frog. No frog is Dog. Some Dog is Ant. All Ant is Bird
d. Some Elephant are Bird. All Bird is Dog. No Dog is Ant. Some Ant is Cat. All Cat is Frog
e. None of these

## 37. Conclusions:

Some Platform is Road
No Train is Street

## Statements:

a. Some Platform is Queue. All Platforms is Road. No Queue is Street. Some Street is Train. All Train is Unit b. Some Queue is Road. Some Road is Train. All Train is Platform. No platform is Street. All Units is Street
c. Some Queue is Unit. All Units is Platform. No platform is Road. Some Road is Street. All Street is Train
d. Some Street is Train. Some Train is Platform. All Platforms is Queue. No Platform is Road
All Road is Unit
e. None of these

## 38. Conclusions:

Some Rose is white.
Some yellow is Rose.
Statements:
a. All white is black. All black is Rose. Some Rose is violet. All violet is yellow. Some yellow is green. b. All white is violet. Some violet is Rose. All Rose is black. Some black is yellow. All yellow is green.
c. All white is green. Some green is Rose. All Rose is black. Some black is violet. All violet is yellow.
d. All white is yellow. Some yellow is Rose. All Rose is black. Some black is violet. All violet is green.
e. None of these.

## 39. Conclusions:

All Donkeys being Tigers is a possibility
All Monkeys being Tigers is a possibility
Statements:
a. All monkeys are Donkeys. No Donkey is Tiger. All elephants are Tigers
b. All monkeys are Donkeys. No Donkey is elephant. All elephants are Tigers
c. Some monkeys are Donkeys. No Donkey is Tiger. All elephants are Tigers
d. No monkey is Tiger. No Donkey is elephant. All elephants are Tigers
e. Some monkeys are Donkeys. No Donkey is elephant. No monkey is Tiger

## 40. Conclusions:

Some air is clean.
Some road is control.

## Statements:

a. All air is control. Some control is clean. All clean is idea. Some idea is traffic. All traffic is road.
b. All air is road. Some air is traffic. All traffic is control. All control is clean. Some clean is idea.
c. Some air is road. All roads are idea. Some idea is traffic. All traffic clean. All clean is control.
d. All air is traffic. Some traffic is control. All control is clean. Some clean is idea. All idea is road.
e) None of these.

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Direction (41-45): In each question, a set of six statements is given, followed by four answer choices. Each of the answer choices has a combination of three statements from the given set of six statements. You are required to identify the answer choice in which the statements are logically related.
41. Statements:
I. All BMW is ford.
II. All BMW is renault.
III. All BMW is fiat.
IV. All fiats are renault.
V. All fords is volkswagen.
VI. All fords is renault.

Conclusion:
a. (II,V,IV)
b. (I,V,VI)
c. (III,V,VI)
d. (III,II,V)
e. None of these

## 42. Statements:

I. No Eraser is paper
II. All Paper is not pen
III. Some paper is white
IV. Some glass is bulb
V. Some bulb is not paper
VI. Some light are pen

## Conclusion:

a. (I,II,IV)
b. (II,VI,IV)
c. (IV,VI,I)
d. (I,III,VI)
e. None of these

## 43. Statements:

I. All juice is shake.
II. All coffee is milk.
III. Some shake is curd.
IV. Some shake is not curd.
V. No juice is coffee.
VI. Some curd is not shake.

## Conclusion:

a. (I,II,VI)
b. (I,III,II)
c. (I,II,V)
d. (III,IV,I)
e. (III,II,V)

## 44. Statements:

I. All bread are butter
II. All corn are egg
III. Some butter are sprouts
IV. Some butter are not sprouts
V. No bread is Corn
VI. Some sprouts are not butter

Conclusion:
a. (I ,II, VI)
b. (I,III,II)
c. (I, II,IV)
d. (I,II,V)
e. (III,IV, V)

## 45.Statements:

I. All pantaloons are max.
II. All pantaloons are lakshita.
III. All pantaloons are biba.
IV. All biba are lakshita.
V. All max are Aum.
VI. All max are lakshita.

## Conclusion:

a. (I, II, VI)
b. (IV,III,V)
c. (III, V, VI)
d. (III,II,V)

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e. (II,V,IV)

Direction (46-50): In the following questions, some conclusion is given and there are five set of statements given. From this you have to take the statements to be true even if they seem to be at variance with commonly known facts and then decide which of the given statement logically follows.

## 46. Conclusions

Some Diamonds are rings
No stone is a ring
Some Diamonds are doors
Some doors are rings

## Statements:

a. Statements: Some stones are hammers. Some hammer is a ring. Some rings are doors. All doors are diamonds
b. Statements: All stones are hammers. No hammer is a ring. Some rings are doors. All doors are diamonds
c. Statements: All stones are hammers. No hammer is a ring. No rings are doors. No doors are diamonds
d. Statements: All stones are hammers. All hammer is a ring. Some rings are doors. All doors are diamonds
e. Statements: Some stones are hammers. No hammer is a ring. Some rings are doors. All doors are diamonds

## 47. Conclusions

All donkeys being monkeys is a possibility.
Some Monkeys are Cats is a possibility

## Statements:

a. Statements: All donkeys are cats. No cat is Pig. All Pigs are Monkeys.
b. Statements: No Cat is donkey. No donkey is Monkey. No Monkey is pig.
c. Statements: All donkeys are cats. No dog is Pig. No cat is monkey.
d. Statements: All Cats are dogs. No cat is Pig. No donkey is Monkey.
e. Statements: All donkeys are cats. No cat is Monkey. All Pigs are Monkeys

## 48. Conclusions

No Pencil is a note
All notes being animals is a possibility

## Statements:

1. Statements: All mobiles are notes. No note is a door. All Pencils are notes. All doors are animals.
2. Statements: Some mobiles are notes. No note is an animal. All Pencil is doors. All doors are animals.
3. Statements: Some mobiles are notes. No note is a door. All Pencil is notes. All doors are animals.
4. Statements: All mobiles are notes. No note is an animal. All Pencils are doors. All doors are animals.
5. Statements: All mobiles are notes. No note is a door. All Pencils are doors. All doors are animals.
a. Only Statements - 1 \& 2
b. Only Statements $-2 \& 3$
c. Only Statements - 3
d. Only Statements -4 \& 5
e. Only Statements - 5

## 49. Conclusions:

Some hostels are flat is a possibility.
Some schools are not colleges

## Statements:

1. Statements: All flats are apartments. All apartments are schools. No apartment is college. No hostels are school.
2. Statements: Some flats are apartments. All apartments are schools. Some apartment is college. No hostels are school.
3. Statements: All flats are apartments. All apartments are schools. No apartment is college. All hostels are schools
4. Statements: All flats are apartments. All apartments are schools. No hostel is flat. Some hostels are Colleges

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5. Statements: Some flats are apartments. All apartments are schools. No apartment is college. Some hostels are Colleges
a. Only Statements - 1 and 2
b. Only Statements - 2 and 3
c. Only Statements - 3 and 5
d. Only Statements - 4 and 5
e. Only Statements - 5

## 50. Conclusions:

Some toothpaste are bags.
Some instruments are bags.

## Statements:

1. Statements: Some Subjects are toothpaste. All toothpaste are instruments. No instrument is book. No bag is instrument.
2. Statements: All Subjects are toothpaste. All toothpaste are instruments. No instrument is book. All bags are toothpaste.
3. Statements: Some Subjects are toothpaste. All toothpaste are instruments. No instrument is book. Some bags are books.
4. Statements: All Subjects are toothpaste. All toothpaste are instruments. No instrument is book. Some bags are subjects.
5. Statements: All Subjects are toothpaste. All toothpaste are instruments. No instrument is book. Some bags are books.
a. Only Statements - 1 and 2
b. Only Statements -2 and 3
c. Only Statements - 2 and 4
d. Only Statements -1 and 3
e. None of these

## Answer Key with Explanation

## Solution (1-5)

1. B

2. D

3. D


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4. E

5. D


Solution (6-10)
6. D

7. $E$

8. E

9. B

10. B

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Solution (11-15)
11. B

12. E

13. C

14. A

15. C


Solution (16-20)
16. C

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17. C

18. B

19. B

20. D


Solution (21-25)
21. D

22. D

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23. B

24. C

25. A


Solution (26-30)
26. C

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27. D

28. E

29. A

30. B

## Reasoning Ability | Syllogism Questions (New Pattern Part-1)

Recommend for SBI PO, SBI Clerk, IBPS RRB/PO/Clerk Exams


Solution (31-35)
31. C
hostel
campus
32. C

33. B

34. D

# Reasoning Ability | Syllogism Questions <br> (New Pattern Part-1) 

Recommend for SBI PO, SBI Clerk, IBPS RRB/PO/Clerk Exams

35. D


Solution (36-40)
36. D

37. B

38. A


## Reasoning Ability | Syllogism Questions <br> (New Pattern Part-1)

Recommend for SBI PO, SBI Clerk, IBPS RRB/PO/Clerk Exams
39. B

40. B


Solution (41-45)
41. B

42. E

None of the above
43. C

44. D

# Reasoning Ability | Syllogism Questions <br> (New Pattern Part-1) 

Recommend for SBI PO, SBI Clerk, IBPS RRB/PO/Clerk Exams

45. A


Solution (46-50)
46. $B$

47. A

48. E

## Reasoning Ability | Syllogism Questions

(New Pattern Part-1)
Recommend for SBI PO, SBI Clerk, IBPS RRB/PO/Clerk Exams

49. C
3)

5)

50. C

## Reasoning Ability | Syllogism Questions (New Pattern Part-1)

Recommend for SBI PO, SBI Clerk, IBPS RRB/PO/Clerk Exams

Statement: 2


Statement: 4


