

Top 25 Syllogism Questions for RBI Grade B



FOR RBI GRADE B EXAM

Top 25 Syllogism Questions for RBI Grade B

Directions 1 TO 15: In the following questions, set of Conclusion(s) is given and five statements are given as a), b), c), d) and e). 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.

1. Conclusions:

Some walls are not brick.

Some cement is not water.

- a) Statements I: Some brick are cement. No cement is wall. All walls are water.
- b) Statements II: All bricks are cement. Some Cement is wall. All walls are water.
- c) Statements III: No brick is cement. All cement is wall. No wall is water.
- d) Statements IV: No brick is cement. No cement is wall. All walls are water.
- e) Statements V: All walls are bricks. Some wall is cement. All waters are bricks.

2. Conclusions:

Some silver are platinum.

Some diamonds are silver.

- a) Statements I: All silver are gold. Some gold are diamond. No diamond is platinum.
- b) Statements II: Some silvers are gold. All gold are diamond. All diamond is platinum.
- c) Statements III: All silvers are diamond. No gold is silver. Some diamond is platinum.
- d) Statements IV: All silvers are gold. No gold is diamond. All diamond is platinum.
- e) Statements V: All platinum are silver. Some gold is silver. No gold is diamond.

3. Conclusions:

Some crows are not parrot.

Some crows are owl.

- a) Statements I: All parrot are owl. No owl is crow. Some crows are Dove.
- b) Statements II: Some parrots are owl. Some owls are crow. All crows are dove.
- c) Statements III: No parrot is owl. All owls are crow. Some crows are dove.
- d) Statements IV: All parrots are owl. Some owl is Dove. Some crows are dove.
- e) Statements V: All owls are Parrot. All Parrots are crow. All crows are dove.

4. Conclusions:

All Donald being Micky is a possibility.

All Tom being Jerry is a possibility.

- a) Statements I: All Donald is Jerry. All Jerry is Micky. No Micky is Tom.
- b) Statements II: Some Donald is Jerry. No Jerry is Micky. Some Micky is Tom.
- c) Statements III: Some Donald is Jerry. Some Jerry is Micky. No Micky is Tom.
- d) Statements IV: All Donald is Jerry. No Jerry is Micky. All Micky is Tom.
- e) Statements V: No Jerry is Tom. Some Donald is Tom. No Micky is Donald.

5. Conclusions:

Some Table is plastic.

Some plastic are bench

- a) Statements I: All Table are Chair. All Chairs is bench. Some benches are plastic.
- b) Statements II: All Table is Chair. Some Chair is bench. All benches are plastic.
- c) Statements III: No Table is Chair. All Chairs are bench. Some benches are plastic.
- d) Statements IV: Some Table is Chair. All Chairs are bench. No bench is plastic.
- e) Statements V: All Table is Chair. All Chairs are bench. All benches are plastic.

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6. Conclusions:

All green are red is a possibility.

No blue is green.

Statements:

- A) Some red are blue. All blue are yellow. No blue is white. Some white are green.
- B) All red are blue. Some blue are yellow. No green is blue. All white are green.
- C) All red are blue. All blue are yellow. No red is white. Some white are green.
- D) Some red are blue. All blue are yellow. No green is yellow. Some white are green.
- E) None is correct

7. Conclusions:

Some distance is wage is a possibility.

Some time is not wage.

Statements:

- A) All distance is time. Some work is distance. All work is speed. No time is wage.
- B) Some distance is work. All time is work. No work is speed. Some wage is speed.
- C) All distance is time. Some time is work. All work is speed. No work is wage.
- D) All time is distance. All distance is work. Some wage is speed. No wage is work.
- E) None is correct

8. Conclusions:

No arrangement is inequality.

Some puzzle are not inequality.

Statements:

- A) Some puzzle is syllogism. All arrangement is syllogism. No direction is syllogism. All inequality is direction.
- B) Some puzzle is syllogism. All arrangement is syllogism. No direction is syllogism. Some inequality is direction.
- C) All puzzle is syllogism. Some arrangement is syllogism. No direction is syllogism. All inequality is direction.
- D) Some puzzle is syllogism. Some arrangement is syllogism. No direction is arrangement. All inequality is direction.
- E) None is correct

9. Conclusions:

(i) Some heater are lamp.

(ii) Some fan are lamp.

STATEMENTS:

- A) All lamp are bulb. All bulb are fan. Some fan are heater.
- B) All lamp are bulb. Some bulb are fan. All fan are heater.
- C) Some lamp are bulb. All bulb are fan. All fan are heater
- D) All lamp are bulb. All bulb are fan. Some fan are heater.
- E) None of these

10. Conclusions:

(i) Some tulip are not lily.

(ii) Some flower are rose.

STATEMENTS:

- A) Some rose are not lily. All rose are tulip. All tulip are flower.
- B) All tulip are rose. Some lily are not rose. Some tulip are flower.
- C) All rose are lily. No lily is tulip. No tulip are flower.
- D) Some rose are lily. No lily is tulip. Some tulip are flower
- E) None of these

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11. Conclusions:

- (i) All water being river is a possibility
- (ii) Some ocean are not lake.

STATEMENTS:

- A) Some lakes are water. All water is ocean. No ocean is river.
- B) All lakes are water. All water is ocean. Some ocean is river.
- C) All lakes are water. No water is ocean. Some ocean is river.
- D) Some lakes are water. Some water is ocean. All ocean is river.
- E) None

12. Conclusions:

At least some hills being lake is a possibility.
Some mountains are hills.

Statements:

- A) Statements: All Hills are Mountains. All hills are rivers. No hill is a lake.
- B) Statements: All Hills are Mountains. All Mountains are rivers. No river is a lake.
- C) Statements: Some Hills are Mountains. Some hills are rivers. No hill is a lake.
- D) Statements: Some Hills are Mountains. All Mountains are rivers. No hill is a lake.
- E) Statements: All Hills are Mountains. Some hills are rivers. No river is a lake.

13. Conclusions:

At least some beans are carrot.
Some brinjals being carrot is a possibility

Statements:

- A) Statements: All carrots are beans. Some beans are apples. No brinjal is Carrot.
- B) Statements: No carrots is beans. Some beans are brinjals. No brinjal is apple.
- C) Statements: All carrots are beans. Some beans are brinjals. No brinjal is apple.
- D) Statements: No carrots is beans. Some beans are brinjals. No brinjal is apple.
- E) Statements: All carrots are beans. Some beans are apples. No brinjal is carrot.

14. Conclusions:

All months being year is a possibility.
No month is a day.

Statements:

- A) Statements: Some months are weeks. No week is a day. No month is a year.
- B) Statements: All months are weeks. No week is a day. All days are years.
- C) Statements: Some months are weeks. All months are days. No month is a year.
- D) Statements: All months are weeks. No week is a day. No month is a year.
- E) Statements: Some months are weeks. All months are days. All days are years.

15. Conclusions:

All Donkeys being Tigers is a possibility
All Monkeys being Tigers is a possibility

Statements:

- A) Statements: All monkeys are Donkeys. No Donkey is Tiger. All elephants are Tigers
- B) Statements: All monkeys are Donkeys. No Donkey is elephant. All elephants are Tigers
- C) Statements: Some monkeys are Donkeys. No Donkey is Tiger. All elephants are Tigers
- D) Statements: No monkey is Tiger. No Donkey is elephant. All elephants are Tigers
- E) Statements: Some monkeys are Donkeys. No Donkey is elephant. No monkey is Tiger

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Direction (16-20): 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.

A<B – No A is B.

A>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.

Q16. Statements: cold * water% ice > cube

Conclusions:

- (a) water % cold
- (b) ice % water
- (c) cold <? Cube
- (d) cube > water
- (e) cube >? Ice

Q17. Statements: sea>waves*tide % moon

Conclusions:

- (a) moon % tide
- (b) tide >? wave
- (c) tide % wave
- (d) wave <? moon
- (e) sea < wave

Q18. Statements: lashes % eyes < spect* lens

Conclusions:

- (a) lens > eyes
- (b) spect < eyes
- (c) eyes % lashes
- (d) lashes > spect
- (e) lashes % spect

Q19. Statements: sea>waves*tide % moon

Conclusions:

- (a) wave % tide
- (b) sea >? wave
- (c) moon %? wave
- (d) wave *? sea
- (e) wave *? moon

Q20. Statements: lashes % eyes < spect* lens

Conclusions:

- (a) lens > eyes
- (b) lens * spect
- (c) lens *? spect
- (d) spect > eyes

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(e) eyes *? lashes

ANSWERS:

1. c
2. b
3. c
4. c
5. e
6. d
7. c
8. a
9. c
10. a
11. c
12. e
13. c
14. b
15. b
16. D
17. E
18. E
19. B
20. B

21. Conclusions:

Some bags are being shirts is a possibility

Some pants are being bags is a possibility

Statements:

Statements – 1: All shirts are ties; Some bags are ties. No pant is bag

Statements – 2: All shirts are ties; No bag is tie. All pants are shirts

Statements – 3: Some shirts are ties; Some bags are ties. No pant is bag

Statements – 4: Some shirts are ties; Some bags are ties. No pant is bag

Statements – 5: Some shirts are ties; Some bags are ties. All pants are shirts

- A. Only Statements – 1
B. Both Statements – 2 and 3
C. Only Statements – 4
D. Both Statements – 4 and 5
E. Only Statements – 5

Answer – E. Only Statements – 5

22. Conclusions:

Some dogs are rats.

All cat being dog is a possibility.

Statements:

Statements – 1: No rats is dog. Some dogs are bat. No rat is cat.

Statements – 2: Some rats are dogs. Some dogs are bat. No Cat is dog.

Statements – 3: All rats are dogs. Some dogs are bat. No rat is cat.

Statements – 4: Some rats are dogs. All dogs are bat. No Cat is dog.

Statements – 5: No rats is dog. All dogs are bat. No rat is cat.

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- A. Only Statements – 1
- B. Both Statements – 2 and 3
- C. Only Statements – 3
- D. Both Statements – 3 and 4
- E. Only Statements – 5

Answer – C. Only Statements – 3

23. Conclusions:

Some plants are leaves

At least some trees are roots

Statements:

Statements – 1: Some roots are trees. Some trees are leaves. Some leaves are plants

Statements – 2: Some roots are leaves. Some leaves are trees. Some trees are plants

Statements – 3: All roots are trees. Some trees are leaves. No leaf is plant

Statements – 4: All roots are trees. All trees are leaves. No leaves is plant

Statements – 5: Some roots are trees. Some trees are plant. Some plant is leaves

- A. Only Statements – 1
 - B. Both Statements – 1 and 2
 - C. Only Statements – 3
 - D. Both Statements – 2 and 3
 - E. Both Statements – 1 and 5
- Answer – E. Both Statements – 1 and 5

24. Conclusions:

At least some states are district.

Some towns being district is a possibility

Statements:

Statements – 1: All districts are states. Some states are villages. No town is District.

Statements – 2: No districts is states. Some states are towns. No town is village.

Statements – 3: All districts are states. Some states are towns. No town is village.

Statements – 4: No districts is states. Some states are towns. No town is village.

Statements – 5: All districts are states. Some states are villages. Some town is village.

- A. Only Statements – 1
 - B. Both Statements – 2 and 3
 - C. Only Statements – 4
 - D. Both Statements – 3 and 5
 - E. Only Statements – 5
- Answer – D. Both Statements – 3 and 5

25. Conclusions:

At least some ducks being bird is a possibility.

Some swans are ducks.

Statements:

Statements – 1: All Ducks are Swans. All ducks are crows. No duck is a bird.

Statements – 2: All Ducks are Swans. All Swans are crows. No crow is a bird.

Statements – 3: Some Ducks are Swans. Some ducks are crows. No duck is a bird.

Statements – 4: Some Ducks are Swans. All Swans are crows. No duck is a bird.

Statements – 5: All Ducks are Swans. Some ducks are crows. No crow is a bird.

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- A. Only Statements – 1
- B. Both Statements – 2 and 3
- C. Only Statements – 4
- D. Both Statements – 4 and 5
- E. Only Statements – 5

Answer – E. Only Statements – 5

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