

# Syllogism Questions for IBPS PO and Clerk- Free PDF

In each question, statements are given which are followed by conclusions. Read carefully and decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.

- (1) if only conclusion I follow
- (2) if only conclusion II follows
- (3) if either conclusion I or II follows
- (4) if neither conclusion I or II follows
- (5) if both conclusion I and II follow

## 1. Statements

Some nature are beauty.

Only few world are wonder.

All wonder are beauty.

## Conclusions

- (I) All beauty can be world.
- (II) All world being nature is a possibility.

## 2. Statements

Some offices are building.

Only a few buildings are houses.

Only a few buildings are green.

## Conclusions

(I) Some offices are green.

(II) Some houses can be green.

### **3. Statements:**

Some dogs are asses.

Some asses are bulls.

### **Conclusions:**

(I) Some asses are not dogs.

(II) Some dogs are bulls.

### **4. Statements**

All Plants are Tree.

Only a few Tree are Ship.

No Ship is Bike.

### **Conclusions**

(I) Some plants are not bike.

(II) All plant can Never be ship.

### **5. Statements**

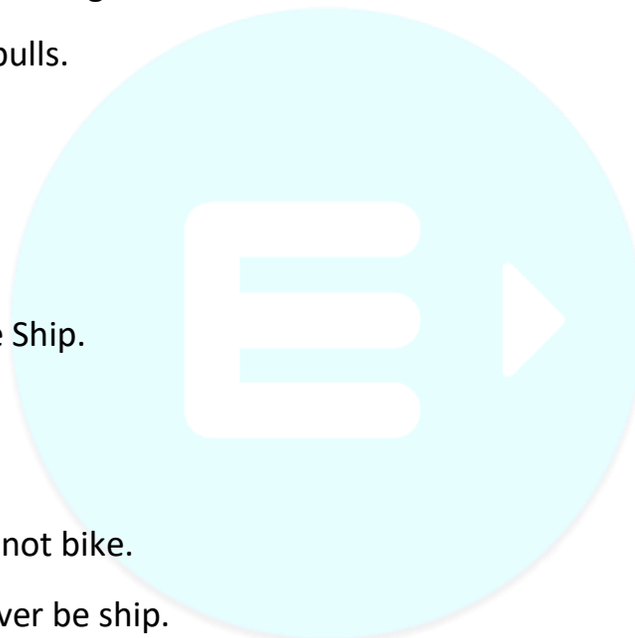
Only a few A is B.

No B is C.

### **Conclusions**

(I) All A can never be C

(II) All C can never be A



Study the following information and answer the question below:

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

**6.Statement**

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 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

## 8. Statement

All carpenter are short people.

Some short people are fast.

No soft is fast.

## Conclusion

(I) Some carpenters are soft.

(II) Some carpenters are fast.

(III) Some short are not soft.

1. Only III follow
2. Only I and II follow
3. Only II follow
4. Only II and III follow
5. None

Study the following information and answer the questions below:

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

## 9. Statement

Only a few Roses are Red

Only a few Red are jasmine

Some Red are not lilies

## Conclusion

I. Some roses can be jasmine

II. Some roses are jasmine

III. Some lilies are rose

### **10. Statement**

Some doors are tables

Only tables are chairs

Only a few tables are windows

No door is clock

### **Conclusion**

I. No chairs is window

II. All tables can never be doors

### **11. Statement**

Only a few phones are tablet

Some tablets are big

No phones are palmtop

### **Conclusion**

I. Some tablets are not phones

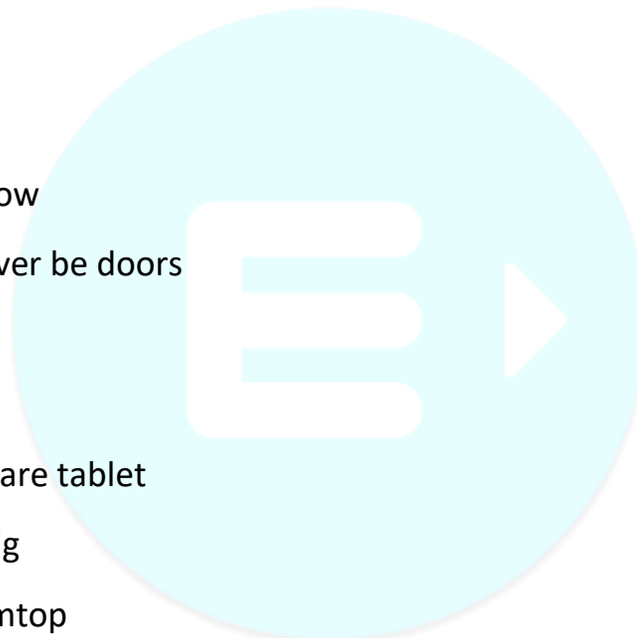
II. All palmtop is phones is a possibility

III. Some tablet is not palmtop

a) Only I follow

b) Only II follows

c) Either I or III and II follows



d) Both II and III follows

e) All I, II, III follows

### 12. Statement

Some fruits are sweet

Only a few sweet are ripe.

All ripe are yellow

### Conclusion

I. All yellow can be sweet

II. Some ripe are not sweet

III. All ripe are fruit is a possibility

a) Only I follow

b) Only II follows

c) Either I or III and II follows

d) Both II and III follows

e) All I, II, III follows

### 13. Statement

Some red are green

All white are green

All yellow are red

Some white are black

### Conclusions

- I. Some white are yellow.
- II. Some black are definitely red
- III. At least some green are black

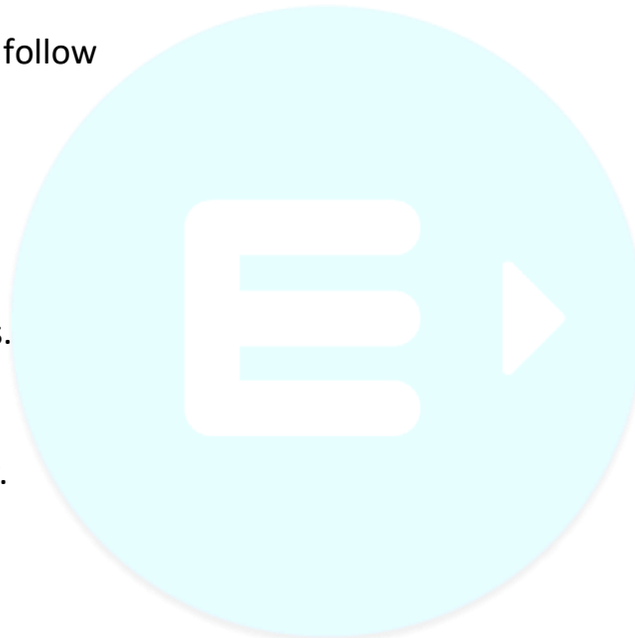
- a) If both conclusions I and III follow
- b) If only conclusion III follow
- c) If both conclusions I and II follow
- d) If both conclusions II and III follow
- e) If all conclusions follow

#### **14. Statement**

- All cells are stems.
- All stems are petals.
- No petal is root.
- All roots are flower.

#### **Conclusions**

- I. No cell is stems.
  - II. No stems are root.
  - III. All cells are petals.
  - IV. All flowers 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

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**

### 15. Statement

Ocean > waves \* tide % sand

### Conclusions

- a. wave % tide
- b. Ocean >? wave
- c. moon %? wave
- d. wave \*? Ocean
- e. wave \*? sand

View solutions for these questions, [Click here](#).

Practice more [quizzes and previous year questions](#) based on Syllogism.