



Directions for questions 1 to 20: in each of the following questions, two conclusions numbered I and II. You have to take the two given statements to be true even if they seem to be at variance with the commonly known facts and then decide which of the given conclusion logically follows from the given statements, disregarding commonly known facts.

Mark your answers as:

- (a) If only conclusion I follows
- (b) If only Conclusions II follows
- (c) If neither I nor II follows
- (d) If both I and II follows
- (e) Either I or II

1. Statements:

Some brooms are cloths All cloths are rods **Conclusions:** I. Some brooms are rods

II. Some brooms are not rods

2. Statements:

Some rats are cats Some cats are dogs **Conclusions:** I. Some rats are dogs

II. Some dogs are cats

3. Statements:

Some bikes are cycles Some cycles are cars **Conclusions:** I. some bikes are cars II. All cars are bikes

4. Statements:

Some fish are swim All fish are big **Conclusions:** I. Fish, which are not swim, are big

II. All fish, which are big, are not swim

5. Statements:

All buses are trucks Some tractors are trucks. **Conclusions:** I. All buses are tractors

II. Some tractors are not trucks

6. Statements:

All women are hardworking women. No hardworking women are lazy. **Conclusions:** I. No women are lazy. II. Some lazy are not women.

7. Statements:-All A's are B

C is not B **Conclusions**: I. C is not A II. No B is A

8. Statements:

All girls are boys All men are boys **Conclusions**: I. All men are girls II. some boys are not men

9. Statements:

Some babies are small All smalls are big **Conclusions**: I. All small are babies II. All bigs are small

10. Statements:

All golds are glitters Some glitters are fake **Conclusions**:

I. Some fakes are golds II. All glitters are fake

11. Statements:

Some old are young All young are born **Conclusions**: I. All borns are young

II. some olds are born

12. Statements:

Some ice are cubes All creams are cubes **Conclusions**: I. All cubes are ice II. Some cubes are creams

13. Statements:

All fans are lights All lights are bulbs **Conclusions**: I. All lights are fans II. All fans are bulbs

14. Statements:

All cows are goats All goats are sheep **Conclusions**: I. All cows are sheeps II. All sheeps are cows

15. Statements:

All kids are big All moms are big **Conclusions**: I. All moms are kids

II. Some bigs are not moms

16. Statements:

All cameras are TV All mobile are TV **Conclusions**: I. Some mobiles are cameras II. no mobile is camera.

17. Statements:

All chairs are tables Some tables are beds **Conclusions**: I. All beds are chairs

II. all tables are chairs

18. Statements:

Some circles are squares All circles are triangles **Conclusions**: I. some triangles are squares

II. no square is a triangles

19. Statements:

All house are flats All flats are plots **Conclusions**: I. All house are plots

II. all plots are house

20. Statements:

Sanjay is smart

Sanjay is a man

Conclusions:

I. Man is smart

II. Sanjay is smart because he is a man

Directions for questions 21 to 25: In each of the following statements are followed by 3 Conclusions numbered as I II and III. You have to take the given statements to be true even if they seem to be variance with commonly known facts.

21. Statements:

All good is bad Some bad is nice **Conclusions**: I. No good is nice

II. Some bad are good

III. All nice are bad

- (a) Only conclusion I follow
- (b) Only conclusion II follows

- (c) Only Conclusions III follows
- (d) None follows

22. Statements:

Some cloths are shirts All pants are cloths **Conclusions**:

I. all cloths are not shirts

II. some pants are shirts III. no shirt is a pant

- (a) Only conclusion I follows
- (b) Only conclusion II and III follows
- (c) Only conclusion III follows
- (d) None follows

23. Statements:

No kajal is cream

All creams are powder

Conclusions:

- I. All creams are not kajal
- II. Some powder may not be cream
- III. No kajal is powder
- (a) Only conclusion I follows
- (b) Only conclusion II follows
- (c) Only conclusion I and II follows
- (d) Only conclusion II and III follows

24. Statements:

Some computers are books All laptops are books

Conclusions:

- I. Some laptops are books
- II. All books are laptops
- III. Some books may be laptops
- (a) Only conclusion I follows
- (b) Only conclusion I and III follows
- (c) Only conclusion III follows
- (d) None follows

25. Statements:

All teachers are intelligent Some students are intelligent **Conclusions**:

- I. Some students are not teachers
- II. Some teachers are students
- (a) Only conclusion I and III follows
- (b) Only conclusion I and II follows
- (c) Only conclusion III follows
- (d) None follows

Answer Key

1. A	2. C	3. C	4. A	5. C	6. D	7. A	8. C	9. C	10.C
11.B	12.B	13.B	14.A	15.C	16.C	17.C	18.A	19.A	20.C
21.D	22.D	23.B	24.A	25.A					

