## Statements \& Conclusions

Directions (1-5): In each of the qu-estion below are three statements followed by two conclusions numbered I and II. You have to take the three 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 three statements disregarding commonly known facts. (CANARA BANK 18-07-2010)

Give answer (1): if only conclusion I follows.
Give answer (2): if only conclusion II follows.
Give answer (3): if either conclusion I or conclusion II follows.
Give answer (4): if neither conclusion I nor conclusion II follows.
Give answer (5): if both conclusion I and conclusion II follows.

## 1. Statements:

All jeeps are cars.
All cars are buses. Some buses are trucks.
Conclusions:
I. Some jeeps are trucks.
II. All jeeps are buses.

## 2. Statements:

Some balls are rackets.
Some rackets are bats.
All bats are nets.

## Conclusions:

I. No net is a ball.
II. All rackets are nets.

## 3. Statements:

All computers are printers.
All printers are staplers. All staplers are scanners.
Conclusion:
I. All printers are scanners.
II. Some staplers are computers.

## 4. Statements:

No drum is guitar.
All guitars are violins. Some violins are flutes.

## Conclusions:

I. Some violins are guitars.
II. Some drums are flutes.

## 5. Statements:

All guns are cannons. All arrows are cannons. Some cannons are bows.

## Conclusions:

I. Some guns are arrows.
II. Some arrows are bows.

Directions (6-10): In each of the question below are three statements followed by two conclusions numbered I and II. You have to take the three given statements to be true even if they seem to be at variance from commonly known facts. Read all conclusions and then decide which of the given conclusions logically follows from the three statements disregarding commonly known facts. (Syndicate Bank 27-06-2010)

Give answer (1): if only conclusion I follows.
Give answer (2): if only conclusion II follows
Give answer (3): if either conclusion I or conclusion II follows
Give answer (4): if neither conclusion I nor conclusion II follows
Give answer (5): if both conclusion I and conclusion II follows

## 6. Statements:

All stars are planets. All planets are moons. No moon is a sun.
Conclusions:
I. All stars are suns.
II. No moon is a star.

## 7. Statements:

Some computers are keyboards.
Some keyboards are wires.
Some wires are switches.

## Conclusions:

I. Some computers are switches. II. Some wires are computers.

## 8. Statements:

No cap is a hat.
All hats are feathers.
All feathers are papers.
Conclusions:
I. All hats are papers.
II. All feathers are caps.
9. Statements:

All nylons are cottons. All cottons are wools. Some wools are polyesters.

## Conclusions:

I. Some cottons are wools.
II. Some wools are nylons.

## 10. Statements:

All calculators are watches.

## Conclusions:

I. All phones are televisions.
II. Some televisions are calculators.

## Directions (11-16):

In each of the question below are four statements followed by four conclusions numbered I, II, III and IV. You have to take the three given statements to be true even if they seem to be at variance from commonly known facts. Read all conclusions and then decide which of the given conclusions logically follows from the given statements. Disregarding commonly known facts. Allahabad Bank (14-03-2010)

## 11. Statements:

## 12. Statements:

Some carpets are books.
Some pens are cartons.

## Conclusions:

I. Some cartons are carpets.
III. Some pens are carpets.

1. Only I and II follows.
2. Only III and IV follows.

All metals are silvers.
Some diamonds are gold.

## Conclusions:

I. Some gold are metals.
II. All metals are diamonds.
III. Some silver are marbles.
IV. Some gold are silver.

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

All silver are diamonds.
Some gold are marbles.

All phones are watches. All watches are televisions.
III. Some erasers are brands.

1. None follows.
2. Only II and IV follows.
IV. Some bottles are colours.
3. Only III follows.
4. Only IV follows.
5. Only I, II, III follows

## 14. Statements:

Some boxes are triangles.
All circles are boxes.
All spheres are triangles.
All triangles are quadrilaterals.

## Conclusions:

I. Some quadrilaterals are boxes.
II. Some quadrilaterals are triangles.
III. Some triangles are spheres.
IV. No circle is quadrilateral.

1. Only I follow.
2. Only II follows.
3. Only I, II, III follows.
4. Only III follows.
5. All follows.

## 15. Statements:

All plastics are trees.
Some buildings are windows.

## Conclusions:

I. Some papers are plastics.
III. No paper is a tree.

1. Only I follow.
2. Only I and IV follow.

## 16. Statements:

All rings are phones.
Some phones are files.
Conclusions:
I. Some files are rings.
II. Some covers are spoons.
III. Some spoons are phones.

1. Only II and IV follow.
2. Only I and II follow.

## Directions (17-22):

In each of the question below are given three statements followed by two conclusions numbered I and II. You have to take the three given statements to be true even if they seem
to be at variance from commonly known facts. Read all conclusions and then decide which of the given conclusions logically follows from the three statements disregarding commonly known facts.
Give answer (1): if only conclusion I follows.
Give answer (2): if only conclusion II follows
Give answer (3): if either conclusion I or conclusion II follows
Give answer (4): if neither conclusion I nor conclusion II follows
Give answer (5): if both conclusion I and conclusion II follows

## 17. Statements:

All jugs are plates.
All plates are cups.
All cups are bottles.

## Conclusions:

I. Some bottles are jugs.
II. All plates are bottles.

## 18. Statements:

Some jungles are mirrors.

## Conclusions:

I. All jungles are mirrors.

All mirrors are houses.
All houses are roads.

## 19. Statements:

All pigeons are trees.
Conclusions:
I. Some baskets are trees.

## 20. Statements:

Some tents are ropes.

## Conclusions:

I. Some boxes are tents.
21. Statements:

Some bags are clothes.
Conclusions:
I. Some glasses are bags.

Some trees are channels. All channels are baskets.
II. Some channels are baskets

All ropes are lanterns. Some lanterns are boxes.
II. Some lanterns are tents.

Some clothes are papers. Some papers are glasses.
II. No glass is bag.

## 22. Statements:

Some chains are trucks.
No truck is car.
All cars are trains.
Conclusions:
I. Some trains are trucks.
II. Some cars are chains.

Key

1) 2
2) 4
3) 5
4) 1
5) 4
6) 4
7) 4
8) 1
9) 2
10) 5
11) 2
12) 3
13) 2
14) 4
15) 5
16) 4
17) 5
18) 4
19) 1
20) 2
21) 3
22)4
