

Old type:

Statements:

Some tables are sofa, some chair are sofa, all pot is chair

Conclusions:

(a) Some chair being Table is a possibility(b) Some pot being chair is a possibility

New type:

1. Conclusions: Some chair being Table is a possibility Some pot being chair is a possibility

Statements:

- a) All table are sofa, some chair are sofa, No pot is chair
- b) All table are sofa, No chair is sofa, all pots are table
- c) Some table are sofa, some chair are sofa, No pot is chair
- d) Some table are sofa, some chair are sofa, No table is chair
- e) Some tables are sofa, some chair are sofa, all pot is chair

2. Conclusions:

Some homes are floors is a possibility and Some ships are not cities

Statements:

1. All floors are Antenna, All Antenna are ships, No Antenna is city, No hospital is ship.

2. Some floors are Antenna, All Antenna are ships, Some Antenna is city, No hospital is ship.

3. All floors are Antenna, All Antenna are ships, No Antenna is city, All homes is ship.

4. All floors are Antenna, All Antenna are ships, No Hospital is flor, No hospital is ship.

5. Some floors are Antenna, All Antenna are ships, No Antenna is city, No hospital is ship.

(a) Both 1 and 2 (b) 3 and 5 (c) 5 and 1 (d) 4 and 5 (e) 2 and 3

3. Conclusions:

Some Horses are Rabbits and Some Mats can be Horses

a) All Mats are Rabbits. No Rabbits is Horse. Some Horse are Rose. No Rose is wine

b) All Mats are Rabbits. No Mouse is Horse. Some Horse are Rose. No Rose is wine

c) All Mats are Rabbits. No Rabbits is Horse. No Mouse are Horse. No Rose is wine

d) All Mats are Rabbits. No Rabbits is Horse. Some Horse are Roses. All Rose is wine

e) All Mats are Rabbits. Some Rabbits are Horse. Some Horse are Roses. All Rose is wine

4. Conclusions:

Some cakes being veg is a possibility and Some Sandwich are cake

- 1. All Cakes are Sandwich. All Cakes are Cook. No Cake is Veg.
- 2. All Cake are Sandwich. All Sandwich are Cook. No Cook is Veg.
- 3. Some Cake are Sandwich. No Cakes is veg. Cake is Cook.
- 4. Some Cake are Sandwich. All Sandwich are Cook. No Cake is Veg.
- 5. All Cake are Sandwich. Some Cakes are Cook. No Cook is Veg.

(a) Only 1 (b) Only 2 and 3 (c) Only 4 (d) Only 4 and 5 (e) Only 5 $\,$

5. Conclusions:

All Keys being door is a possibility and No key is Cook

1. All keys are Room. No Room is door. Some Locks are door. Some doors are air.

2. No keys are Door. No Room is Lock. Some Locks are door. Some doors are air.

3. All keys are Room. All Room is Lock. Some Locks are door. Some doors are air.

4. All keys are Room. No Room is Lock. All Locks are door. Some doors are air.

5. All keys are Room. All Room are locks. All Locks are door. Some doors are air.

(a) Both 1 and 3 (a) Only 4 (a) Only 3 (a) 5 and 1 (a) 2 and 3

In each group of questions below are two conclusions followed by five set of statements. You have to choose the correct set of statements that logically satisfies given conclusions. Given statements to be true even if they seem to be at variance from commonly known facts.

Conclusions:

Some bags are being shirts is a possibility Some pants are being bags is a possibility

Statements:

- 1: All shirts are ties; Some bags are ties. No pant is bag
- 2: All shirts are ties; No bag is tie. All pants are shirts
- 3: Some shirts are ties; Some bags are ties. No pant is bag
- 4: Some shirts are ties; no bags are ties. No pant is bag
- 5: Some shirts are ties; Some bags are ties. All pants are shirts
- A.Only 1 B.Both 2 and 3 C.Only 4 D.Both 4 and 5 E. Only 5

Conclusions:

Some dogs are rats. All cat being dog is a possibility. Statements:

- 1: No rats is dog. Some dogs are bat. No rat is cat.
- 2: Some rats are dogs. Some dogs are bat. No Cat is dog.
- 3: All rats are dogs. Some dogs are bat. No rat is cat.
- 4: Some rats are dogs. All dogs are bat. No Cat is dog.
- 5: No rats is dog. All dogs are bat. No rat is cat.
- A. Only 1 B. Both 2 and 3 C.Only 3 D.Both 3 and 4 E. Only 5

Conclusions:

Some plants are leaves, At least some trees are roots Statements:

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

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

3: All roots are trees. Some trees are leaves. No leave is plant4: All roots are trees. All trees are leaves. No leaves is plant5:Some roots are trees. Some trees are plant. Some plant is leaves

A. Only 1 .Both 1 and 2 C.Only 3 D.Both 2 and 3 E.Both 1 and 5 $\,$

Conclusions:

Atleast some states are district. Some towns being district is a possibility

Statements:

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

- 2: No districts is states. Some states are towns. No town is village.3: All districts are states. Some states are towns. No town is village.
- 4: No districts is states. Some states are towns. No town is village.

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

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

Conclusions:

At least some ducks being bird is a possibility.



Some swans are ducks.

Statements:

- 1:All Ducks are Swans. All ducks are crows. No duck is a bird.
- 2: All Ducks are Swans. All Swans are crows. No crow is a bird.
- 3: Some Ducks are Swans. Some ducks are crows. No duck is a bird.
- 4: Some Ducks are Swans. All Swans are crows. No duck is a bird. 5: All Ducks are Swans. Some ducks are crows. No crow is a bird.
- A. Only 1 B. Both 2 and 3 C.Only 4 D.Both 4 and 5 E. Only 5

Conclusions: Some pencils can be bag Some Novels can be author Statements: 1: Some Lyrics are Novels. Some Novels are pencils. No pencils isauthor. All authors are bags 2: Some Lyrics are Novels. Some Novels are pencils. No pencils isbag. No novel is author. 3: Some Lyrics are Novels. Some Novels are pencils. No pencils isauthor. Someauthors are bags. 4: Some Lyrics are Novels. Some Novels are pencils. No Novel is author. All authors are bags 5: Some Lyrics are Novels. Some Novels are pencils. No Novel is author. No author is bag A. Only 1 B.Both 1 and 2 C.Both 1 and 3 D.Only 4 E.Both 2 and 5 Conclusions: Some foots are boots Some dances can be foots Statements: 1: All Dances are boots. Some boots are foots. All foots are moves. No move is a step 2: All Dances are boots. No dance is foot. Some foots are moves. No move is a step 3: All Dances are boots. No boot is foot. No dance is foot. No move is a step 4: All Dances are boots. No boot is foot. Some foots are moves. All moves are step 5: All Dances are boots. Some boots are foots. Some foots are moves. No move is a step A. Only 1 B.Only 2 C.Both 3 and 4 D.Only 4 E.Both 1 and 5 Conclusions: All keys being door is a possibility. No key is a lock Statements: 1: All keys are rooms. No room is door. Some locks are doors. Some doors are airs 2: No keys is door. No room is a lock. Some locks are rooms. Some doors are airs 3: All keys are rooms. All rooms are locks. Some locks are doors. Some doors are airs 4: All keys are rooms. No room is a lock. All locks are doors. Some doors are airs 5: All keys are rooms. All rooms are locks. All locks are doors. Some doors are airs A. Only 1 B.Both 2 and 3 C.Only 3 D.Only 4 E. Both 1 and 5 Conclusions:

Conclusions: No white is a black Some reds are blacks. Statements:

1: No white is pink. No pink is a black. Some blacks are reds.

- 2: All whites are pinks. All pinks are black. No black is red.
- 3: All whites are pinks. No pink is a black. Some blacks are reds.
- 4: All whites are pinks. No pink is a black. No black is red.
- 5: All whites are pinks. No pink is a red. All blacks are reds.
- A. Only 1 B. Only 2 C.Both 1 and 3 D.Only 4 E.Both 3 and 5

Conclusions:

No car is a bike. All bikes being vans is a possibility Statements:

1: All scooters are bikes. No bike is a moped. All cars are bikes. All mopeds are vans.

2: Some scooters are bikes. No bike is anvan. All cars are mopeds. All mopeds are vans.

3: Some scooters are bikes. No bike is a moped. All cars are bikes. All mopeds are vans.

4: All scooters are bikes. No bike is anvan. All cars are mopeds. All mopeds are vans.

5: All scooters are bikes. No bike is a moped. All cars are mopeds. All mopeds are vans.

A. Only 1 B. Both 2 & 3 C.Only 3 D.Both 3 and 4 E. Only 5

Question consists of five statements followed by five conclusions. Consider the given statements to be true even if they seem to be at variance with commonly known facts. Read all the conclusions and then decide which of the given conclusions does not logically follow from the given statements using all statements together.

Q11. Statements: Some telephone is nokia. All nokia is samsung. Some samsung is mobile. All mobile is xiomi. No xiomi is apple. Conclusions:

- (a) All telephone being mobile is a possibility.
- (b) No mobile is apple.
- (c) Some samsung is xiomi.
- (d) Some nokia is mobile.
- (e) Some telephone is samsung.

Q12. Statements: All 10 is 20. No 20 is 30. All 30 is 40. Some 30 is 50. All 50 is 60.

Conclusions:

- (a) No 10 is 30.
- (b) Some 40 is not 20.
- (c) Some 30 is 60.
- (d) Some 50 is 40. (e) None of these.
- (e) None of these.

Q13. Statements: Some ghost is man. All man is leader. No leader is doctor. Some doctor is teacher. All teacher is hero. Conclusions:

(a) Some ghost is leader.

- (b) Some ghost is not doctor.
- (c) No man is doctor.

(d) Some hero is doctor.

(e) Some ghost is not leader.

Q14. Conclusions: Some P is not A. Some F is A.
Statements:
(a) Some F is P. All P is D. No D is B. Some B is C. All C is A.
(b) Some F is B. All B is C. No C is D. Some D is A. All A is P.
(c) Some P is C. All C is F. No F is D. Some D is A. All A is B.
(d) Some P is B. All B is D. No D is A. Some A is C. All C is F.
(e) None of these.



Q15. Conclusions: Some A is B. No T is S. Statements:

- (a) Some A is Q. All A is B. No Q is S. Some S is T. All T is U.(b) Some Q is B. Some B is T. All T is A. No A is S. All U is S.
- (c) Some Q is U. All U is A. No A is B. Some B is S. All S is T.
- (d) Some S is T. Some T is A. All A is Q. No A is B. All B is U.
- (e) None of these.

Answers

1 Only e, 2 d. 4 and 5 correct 3 Only e 4 Only e 5 Only d 1)E 2)C 3)E 4)D 5)E 6)C 7)E 8)D 9)E 10)E S11. Ans.(d)



S12. Ans.(e)



S13. Ans.(e)



S14. Ans.(d) S15. Ans.(b)

In each group of questions below are two conclusions followed by five set of statements. You have to choose the correct set of statements that logically satisfies given conclusions. Given statements to be true even if they seem to be at variance from commonly known facts:

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 EOnly Statements 5

Question 2 Conclusions: Some homes are roses Some mugs can be homes

Statements:

Statements – 1: All Mugs are roses. No rose is home. Some homes are rabbits. No rabbit is water
Statements – 2: All Mugs are roses. No mountain is home. Some homes are rabbits. No rabbit is water
Statements – 3: All Mugs are roses. No rose is home. No mountain is home. No rabbit is water
Statements – 4: All Mugs are roses. No rose is home. Some homes are rabbits. All rabbits are water
Statements – 5: All Mugs are roses. Some roses are homes. Some homes are rabbits. No rabbit is water
Statements – 5: All Mugs are roses. Some roses are homes. Some homes are rabbits. No rabbit is water
Statements – 5: All Mugs are roses. Some roses are homes. Some homes are rabbits. No rabbit is water
Read Less
A. Only Statements 5 B. Only Statements 4
C. Only Statements 3 D. Only Statements 2
E. Only Statements 1

Question 3 Conclusions:

Some homes are floors is a possibility. Some ships are not cities

Statements:

Statements 1: All floors are antennas. All antennas are ships. No antenna is city. No hospital is ship.

Statements 2: Some floors are antennas. All antennas are ships. Some antennas are city. No hospital is ship.

Statements 3: All floors are antennas. All antennas are ships. No antenna is city. All homes are ships

Statements 4: All floors are antennas. All antennas are ships. No hospital is a floor. Some homes are Cities

Statements 5: Some floors are antennas. All antennas are ships. No antenna is city. Some homes are Cities.

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

Question 4 Conclusions:

At least some deer's being bird is a possibility. Some swans are deer's.

Statements:

Statements – 1: All Deer's are Swans. All deer's are crows. No deer is a bird.

Statements – 2: All Deer's are Swans. All Swans are crows. No crow is a bird.

Statements – 3: Some Deer's are Swans. Some deer's are crows. No deer is a bird.

Statements – 4: Some Deer's are Swans. All Swans are crows. No deer is a bird.

Statements – 5: All Deer's are Swans. Some deer are crows. No crow is a bird.

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

Question 5 Conclusions:

Some ducks are rats. All cats being duck is a possibility. Statements:

Statements. Statements – 1: No rat is duck. Some ducks are bat. No rat is cat. Statements – 2: Some rats are ducks. Some ducks are bat. No Cat is duck.

Statements – 3: All rats are ducks. Some ducks are bat. No rat is cat. Statements – 4: Some rats are ducks. All ducks are bat. No Cat is duck. Statements – 5: No rat is duck. All ducks are bat. No rat is cat.



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

Correct answers: E, A, C, E, C

Directions (6-7): In each group of questions below are two conclusions followed by five set of statements. You have to choose the correct set of statements that logically satisfies given conclusions. Given statements to be true even if they seem to be at variance from commonly known facts.

Q6. Conclusions:

No Sim is a Mobile. Some pen is Mobile.

Statements:

Statements – 1: No Sim is bug. No bug is a Mobile. Some Mobile are pen.

Statements – 2: All Sims are bug. All bug are Mobile. No Mobile is pen.

Statements – 3: All Sims are bug. No bug is a Mobile. Some Mobile are pen.

Statements – 4: All Sims are bug. No bug is a Mobile. No Mobile is pen.

Statements – 5: All Sims are bugs. All bug are Mobile. Some Mobile are pen.

(a) Only Statements – 1

(b) Only Statements – 2

(c) Only Statements – 3

(d) Only Statements – 4

(e) Only Statements - 5

S6.Ans. (c)



Q7. Conclusion:

Some white is pink. No yellow is blue.

Statements:

Statements – 1: Some pink is yellow. All yellow is white. No white is blue. All red is blue.

Statements – 2: Some pink is red. All red is white. No white is yellow. All blue is yellow.

Statements – 3: Some pink is yellow. All yellow is red. No yellow is blue. All white is blue.

Statements – 4: Some white is blue. No blue is red. Some red is pink. All pink is yellow.

(a) Only Statements – 1

(b) Only Statements – 2

(c) Only Statements – 3

(d) Only Statements – 4

(e) None of these

Pink Yellow X Red

Directions (8-10): In the questions below are given some 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.

Q8. Conclusions:

Some sheep is lion. Some cow is pig. Statements:

(a) Some sheep is cow. All cow is dog. No dog is pig. Some pig is tiger. All tiger is lion.

(b) Some dog is cow. No cow is tiger. Some tiger is lion. All lion is pig. No pig is sheep.

(c) Some cow is lion. All lion is pig. No pig is sheep. Some sheep is dog. All dog is tiger.

(d) Some pig is tiger. All tiger is cow. No cow is lion. Some lion is dog. All dog is sheep.

(e) None of these

S8. Ans.(d)



Q9. Conclusions:

Some Wipro are HCL. Some Satyam are Infogain. Some Wipro are Infogain.

Statements:

Statements – 1: Some HCL are Satyam. All Satyam are Wipro. No Wipro is TCS. Some Infogain is TCS.

Statements – 2: No Wipro is TCS. All Satyam are Wipro. All Infogain are Satyam. All HCL are Satyam.

Statements – 3: Some HCL are Satyam. All Satyam are Wipro. No Wipro is TCS. All Infogain are TCS.

Statements – 4: Some Infogain are HCL. All HCL are Satyam. All Satyam are Wipro. No Wipro is TCS

- (a) Statements 1 and 2 (b) Statements 2 and 3
- (c) Statements 3 and 4 (d) Statements 1 and 3
- (e) Statements 2 and 4





S7.Ans. (a)





Q10. Conclusions:

Some 10 is 40.

Some 30 is 40.

Statements:

(a) Some 10 is 60. All 60 is 50. No 60 is 40. Some 40 is 30. All 30 is 20.
(b) Some 20 is 60. All 60 is 50. No 50 is 30. Some 30 is 10. All 10 is 40.
(c) Some 50 is 60. All 60 is 10. No 10 is 20. Some 20 is 30. All 30 is 40.
(d) Some 40 is 60. No 60 is 50. Some 50 is 10. All 10 is 20. No 20 is 30.
(e) None of these

S10. Ans.(b)



Directions 1-5) In each group of questions below are two conclusions followed by five set of statements. You have to choose the correct set of statements that logically satisfies given conclusions. Given statements to be true even if they seem to be at variance from commonly known facts.

1) Conclusions:

All Lotus being Sunflower is a possibility All Achillea being Sunflower is a possibility

Statements:

Statements – 1: All Achillea are Lotus. No Lotus is Sunflower. All Doria are Sunflower

Statements – 2: All Achillea are Lotus. No Lotus is Doria. All Doria are Sunflower

Statements – 3: Some Achillea are Lotus. No Lotus is Sunflower. All Doria are Sunflower

Statements – 4: No Achillea is Sunflower. No Lotus is Doria. All Doria are Sunflower

Statements – 5: Some Achillea are Lotus. No Lotus t is Doria. No Achillea is Sunflower

(a) Only Statements – 1 (b) Only Statements – 2

(c) Both Statements – 3 and 4 (d) Only Statements – 5

(e) Both Statements – 4 and 5

2) Conclusions:

Some guavas are fruit is a possibility.

Some apricots are not mulberry

Statements:

Statements – 1: All fruits are olives. All olives are apricots. No olive is mulberry. No guava is apricots.

Statements – 2: Some fruits are olives. All olives are apricots. Some olive are mulberry. No guava is apricot.

Statements – 3: All fruits are olives. All olives are apricots. No olive is mulberry. All guavas are apricots

Statements – 4: All fruits are olives. All olives are apricots. No guava is a fruit. Some guavas are mulberry
Statements – 5: Some fruits are olives. All olives are apricots. No olive is mulberry. Some guavas are mulberry
(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

3) Conclusions:

All oxygen are nitrogen.

Some nitrogen are not hydrogen.

Statements:

Statements – 1: Some oxygen are carbon. Some carbon s are nitrogen. No hydrogen is carbon

Statements – 2: All nitrogen are carbon. Some carbon are oxygen. No hydrogen is carbon

Statements – 3: All oxygen are carbon. Some carbon are nitrogen. Some hydrogen are nitrogen

Statements – 4: All oxygen are carbon. All carbon are nitrogen. No hydrogen is carbon

Statements – 5: All oxygen are carbon. All carbon are nitrogen. Some hydrogen are nitrogen

(a) Only Statements - 1 and 2 (b) Only Statements - 3

(c) Only Statements – 4 and 5 (d) Only Statements – 4

(e) Only Statements – 5

4) Conclusions:

Some lollypops are being eclairs is a possibility Some coffeebite are being lollypops is a possibility Statements: Statements – 1: All eclairs are candy; Some lollypops are candy. No coffeebite is lollypop Statements - 2: All eclairs are candy; No lollypop is candy. All coffeebites are eclairs Statements – 3: Some eclairs are candy; Some lollypops are candy. No coffeebite is lollypop Statements – 4: Some eclairs are candy; Some lollypops are candy. No coffeebite is lollypop Statements - 5: Some eclairs are candy; Some lollypops are candy. All coffeebites are eclairs (a) Only Statements – 1 (b) Only Statements – 2 and 3 (c) Only Statements - 3 (d) Only Statements - 4 and 5 (e) Only Statements - 5 5) Conclusions:

No maroon is a peach All peach being coral is a possibility Statements: Statements - 1: All cyan are peach. No peach is a ivory. All maroon are peach. All ivory are coral. Statements - 2: Some cyan are peach. No peach is an coral. All maroon are ivory. All ivory are coral. Statements – 3: Some cyan are peach. No peach is a ivory. All maroon are peach. All ivory are coral. Statements - 4: All cyan are peach. No peach is an coral. All maroon are ivory. All ivory are coral. Statements - 5: All cyan are peach. No peach is a ivory. All maroon are ivory. All ivory are coral. (a) Only Statements - 1 & 2 (b) Only Statements - 2 & 3 (c) Only Statements - 3 (d) Only Statements - 4 & 5 (e) Only Statements - 5

Answers: (b)Statement II only follows (c) Only statements III and V follow. (d) Statement IV

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(e) Only Statements – 5. Hence conclusion only follows from statement V

(e) Only Statements – 5. Hence conclusion only follows from statement Vr

In Each group of questions below there are three Conclusions followed by a set of Statements. You have to choose the correct set of statements that logically satisfies the given conclusions. Given statements are true even if they seem to be at variance from commonly Known facts. (Consider all the conclusions are true)

Q.1) Conclusions: Some sea can be ocean. Some Jungles can be canyon. Some Forts can be canyon.

(a) Statements: Some Forts are Jungle.No sea is ocean. Some Jungles are sea. Some jungles are canyon.

(b) Statements: Some Forts are Jungle. Some Jungles are sea. No Fort is ocean.All canyons are ocean.

(c) Statements: All canyons are ocean. Some Forts are Jungle.Some Jungles are sea. No Jungle is canyon.

(d) Statements: Some Forts are Jungle. Some Jungles are sea. No sea is canyon.All canyons are ocean.

(e) Statements: Some Forts are Jungle.No Jungle is canyon. No canyon is ocean. Some Jungles are sea.

Q.2) Conclusions: Some mobiles are laptops. Some tablets can be palmtops. Some mobiles can be cells

(a) Statements:All laptops are mobiles. Some laptops are tablets. All tablets are palmtops. No mobile is a cell.

(b) Statements:All Tablets are laptops.No palmtop is a cell. No tablet is mobile. Some mobiles are palmtops.

(c) Statements:Some laptops are tablets. No laptop is mobile. All tablets are palmtops. No palmtop is a cell

(d) Statements:All Tablets are laptops. No laptop is mobile. Some mobiles are palmtops. All palmtops are cell

(e) Statements:All Tablets are laptops. Some laptops are mobiles. Some mobiles are palmtops. No palmtop is a cell

Q.3) Conclusions: All films are movies is a possibility. No film is serial. Some movies are dramas.

(a) Statements: No drama is movie. No film is movie. Some scripts are movies. All serials are films

(b) Statements: Some scripts are movies.All dramas are movies. All serials are scripts. No film is movie

(c) Statements: Some scripts are movies. Some dramas are movies. All serials are films. No film is script

(d) Statements: All dramas are movies. Some scripts are movies. All serials are scripts. No film is script

(e) Statements: Some scripts are movies.All serials are films. No film is script.All dramas are movies.

Q.4) Conclusions:All dancers being artist is a possibility. No dancer is a actor.

Some singers being director is a possibility.

(a) Statements: No singer is artist. Some actors are artists. Some artists are directors. All dancers are singers.

(b) Statements: No singer is a actor. Some actors are artists. Some artists are directors. No dancer is artist.

(c) Statements: Some actors are artists.All dancers are singers. All singers are actors. Some artists are directors.

(d) Statements: All dancers are singers.No singer is a actor. All actors are artists. Some artists are directors.

(e) Statements: All actors are artists. All singers are actors. Some artists are directors. All dancers are singers.

In Each group of questions below there are three Conclusions followed by a set of Statements. You have to choose the correct set

of statements that logically does not satisfies the given conclusions. Given statements are true even if they seem to be at variance from commonly Known facts. (Consider all the conclusions are true)

Q.5) Conclusions: No score is a point.

All total being points is a possibility.

Some runs are not scores.

(a) Statements: Some runs are points.No point is a total. All scores are marks.All marks are total.

(b) Statements: Some runs are points.No point is a mark. No run is score.All marks are total.

(c) Statements: All runs are points.No point is a mark. All scores are points.All marks are total.

(d) Statements: All runs are points.No point is a total. All scores are marks.All marks are total.

(e) Statements: All runs are points.No point is a mark. All scores are marks.All marks are total.

Q.6) Conclusions: Some trains are not jets. Some trains are bus is a possibility.

Some ships are not bikes

(a) Statements: All buses are jets. All jets are ships. No jet is bike. No train is ship.

(b) Statements:Some buses are jets. All jets are ships. Some jets are bike. No train is ship.

(c) Statements: All buses are jets. All jets are ships. No jet is bike. All trains are ships

(d) Statements: All buses are jets. Some jets are ships. No train is a bus. Some trains are bikes

(e) Statements: Some buses are jets.All jets are ships. No jet is bike. Some trains are bikes

Q.7) Conclusions:All mirrors are being fan is a possibility. Some fans are being door is a possibility. Some cots are being window is a possibility

(a) Statements: All doors are mirrors.No mirror is a window. Some windows are fans. Some windows are cots

(b) Statements: All doors are mirrors.No mirror is fans. No window is fans.Some windows are cots

(c) Statements: Some doors are mirrors.No mirror is a window. Some windows are fans. Some windows are cots

(d) Statements: Some doors are mirrors.No mirror is fan. No window is fan. Some windows are cots

(e) Statements: All doors are mirrors.No mirror is a window. All fans are doors. Some windows are cots

Q.8) Conclusions: All air being water is a possibility. All noise being Water is a possibility. Some soil being noise is a possibility

(a) Statements: All Noise are Air. No Air is Soil. All Soil are Water.(b) Statements: Some Noise are Air. No Air is Water. All Soil are Water.

(c) Statements: No Air is Water. No Air is Soil. All Soil are Water. Some Noise are Air.

(d) Statements: Some Noise are Air. No Air is Soil. No Air is Water. (e) Statements: All Noise are Air. No Air is Water. All Soil are Water.

D.9-10) In each of the following questions three/four statements are given and these statements are followed by four conclusions numbered (I) ,(II) and (III) . You have to take the given statements to be true even if they seem to be at variance from commonly known facts. Read the conclusions and then decide which of the given conclusions logically follows from the given statements. Disregarding commonly known facts.

9) Statements: Some moon are sky. Some river are sky. All earth are moon.



Conclusions:

I Some moon which are sky are being river is a possibility. II No earth are being sky is a possibility. III Some moon are not river. IV Some earth are not moon V No river is sky (a) Only I and II follow (b) Only III follows (c) Only I and III follow (d) Only II and III follow (e) Only I follow Q.10) Statements: All Clocks are Watches.

Some clocks are time. No time is a minute. Conclusions: I At least some clocks being minute is a possibility. II Some watches are clocks. III All watches which are time is being minute is a possibility. IV No watches is clock V Some time are minute (a) Only I and II follow (b) All follows (c) Only I and III follow (d) Only II and III follow (e) None follows

Answer (d) (e) (d) (d) (c) (d) (b) (e) (a) (b)