Directions (1-5): In each question below are given three statements followed by two conclusions numbered I and II. You have to take the given statements to be true even if they seem to be at variance with commonly known facts and then decide which of the given conclusions logically follows from the given statements, disregarding commonly known facts. Give answer

(a) If only conclusion I follows.
(b) If only conclusion II follows.
(c) If either conclusion I or II follows.
(d) If neither conclusion I nor II follows.
(e) If both conclusions I and II follow.

1. Statements: All bricks are stones.
Some stones are rocks.
All rocks are mountains.

**Conclusion:**
I. some mountains are stones.
II. All stones being bricks is a possibility.

2. **Statements:**
Some radios are telephones.
All telephones are mirrors.
All mirrors are desks.

**Conclusion:**
I. No telephone is a desk.
II. All radios being mirrors is a possibility.

3. **Statements:**
All furniture are jungles.
No jungle is a road.
Some roads are hills.

**Conclusion:**
I. Some hills are definitely not jungles.
II. No hill is a jungle.

4. **Statements:**
All windows are boats.
All boats are doors.
All doors are buildings.

**Conclusion:**
I. All buildings being boats is a possibility.
II. At least some doors are windows.

5. **Statements:**
All houses are wheels.
Some wheels are trees.
No tree is a plant.

**Conclusion:**
I. No plant is a tree.
II. All houses are trees.

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

Give answer
(a) If only conclusion I follows.
(b) If only conclusion II follows.
(c) If either conclusion I or II follows.
(d) If neither conclusion I nor II follows.
(e) If both conclusions I and II follow.

6. **Statements:**
   All plastics are notes.
   No note is a coin.
   Some coins are papers.

**Conclusions:**
I. Some coins are plastics.
II. No coin is a note.

7-8:
**Statements:**
No graphic is a picture.
Some pictures are figures.
All symbols are figures.
7. **Conclusions:**
   I. Some figures are not graphics.
   II. Some pictures are symbols.

8. **Conclusions:**
   I. All symbols being pictures is a possibility.
   II. Some graphics are symbols.

(9-10):
**Statements:**
- Some birds are insects.
- All birds are butterflies.
- All insects are snakes.

9. **Conclusions:**
   I. Some snakes are birds.
   II. Some butterflies are snakes.

10. **Conclusions:**
    I. All butterflies being insects is a possibility.
    II. All birds being snakes is a possibility.

**Direction (11-15):** In each question below are given three statements followed by two conclusions numbered I and II. You have to take the given statements to be true even if they seem to be at variance with commonly known facts and then decide which of the given conclusions logically follows from the given statements, disregarding commonly known facts. Give answer
    (a) If only conclusion I follows.
    (b) If only conclusion II follows.
    (c) If either conclusion I or II follows.
    (d) If neither conclusion I nor II follows.
    (e) If both conclusions I and II follow.
11. **Statements:** Some schools are colleges.
   Some colleges are hostels.
   No hostel is an institute.

   **Conclusions:**
   I. All institutes being colleges is a possibility.
   II. No institute is a hostel.

12. **Statements:** All nails are hammers.
    All hammers are needles.
    Some needles are threads.

   **Conclusions:**
   I. At least some threads are hammers.
   II. All hammers being nails is a possibility.

13. **Statements:** Some stones are shells.
    All shells are boxes.
    All boxes are pearls.

   **Conclusions:**
   I. Some shells are pearls.
   II. Some stones are boxes.

(14-15):

14. **Conclusions:**
   I. Some chains are pendants.
   II. No chain is a bangle.

15. **Conclusions:**
   I. Some rings being pendants is a possibility.
   II. Some bangles are chains.
Directions (16-20): In each of the questions given below three 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 follows from the given statements disregarding commonly known facts.

16. **Statements:** All pots are tyres.
   
   Some tyres are wheels.
   
   All wheels are cars.

   **Conclusions:**
   
   I. Some cars are wheels.
   
   II. Some cars are tyres.
   
   III. Some wheels are pots.

   (a) None follows
   
   (b) Only I follow
   
   (c) Only I and II follow
   
   (d) Only III follows
   
   (e) Only I, II and III follows

17. **Statements:** Some pictures are frames.

   Some frames are idols.

   All idols are curtains.

   **Conclusions:**

   I. Some curtains are pictures.

   II. Some curtains are frames.

   III. Some idols are frames.

   (a) Only I and II follow
18. Statements: Some ices are rings.
No ring is paint.
Some rings are gold.

Conclusions:  
I. No gold is paint.  
II. No ice is gold.  
III. Some rings are paints.  
IV. All golds are rings.

(a) Only I and III follow  
(b) Only I and II follow  
(c) Only III and IV follow  
(d) None follows  
(e) All follows

19. Statements: No candle is bell.  
Some shoes are bells.  
All tables are shoes.

Conclusions:  
I. Some tables are bells.  
II. No table is bell.  
III. Some shoes are candles.  
IV. No shoes are candles.

(a) Only I and IV follow
20. Statement: Some toys are pens. 
Some pens are papers. 
Some papers are black.

Conclusions: I. Some toys are black. 
II. No pen is black. 
III. No toy is black. 
IV. Some pens are black.

(a) None of the above 
(b) Either II or IV 
(c) Either I or III and either II or IV 
(d) Either I or IV 
(e) All of the above

Direction (21-25): In each of the questions below are given four statements followed by three conclusions numbered I, II & III. You have to take 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 logically follows from the given statements disregarding commonly known facts.

21. Statements: All grapes are plums. 
All plums are oranges.
Some oranges are apples.
Some apples are guavas.

**Conclusions:**
1. Some oranges are grapes.
2. Some guavas are oranges.
3. Some apples are plums.

(a) Only I follow  (b) Only I & II follow
(c) Only I & III follow (d) All I, II & III follow
(e) None of these

**22. Statements:** Some pets are dogs.
Some dogs are cats.
Some dogs are rats.
No rat is goat.

**Conclusions:**
1. Some cats are rats.
2. No cat is rat.
3. No goat is dog.

(a) None follows  (b) Only I follow
(c) Only II follows (d) Only III follows
(e) Only either I or II follows

**23. Statements:** Some roses are jasmines.
Some jasmines are lilies.
All lilies are marigolds.
All marigolds are sunflowers.

**Conclusions:**
1. All lilies are sunflowers.
II. Some jasmines are marigolds.
III. Some jasmines are sunflowers.
(a) All follow  (b) Only I follow
(c) Only II & III follow  (d) Only I & II follow
(e) None of these

24. **Statements:** Some flats are houses.
    Some houses are bungalows.
    No bungalow is hotel.
    All hotels are restaurants.

**Conclusions:**  
I. No bungalow is restaurant.
II. Some houses are hotels.
III. Some restaurants are hotels.
(a) Only I follow  (b) Only III follows
(c) Only II & III follow  (d) None follows
(e) None of these

25. **Statements:** Some lemons are chillies.
    No chilly is brinjal.
    All brinjals are sweets.
    Some sweets are desserts.

**Conclusions:**  
I. No chilly is sweet.
II. Some lemons are desserts.
III. Some brinjals are desserts.
(a) Only I follow  (b) Only II follows
(c) Only III follows  (d) None follows
Directions (26-30): In each question below are given three statements followed by two conclusions numbered I and II. You have to take the given statements to be true even if they seem to be at variance with commonly known facts and then decide which of the given conclusions logically follows from the given statements, disregarding commonly known facts. Give answer
(a) If only conclusions I follows.
(b) If only conclusions II follows.
(c) If either conclusion I or II follows.
(d) If neither conclusion I nor II follows.
(e) If both conclusions I and II follow.

(26-27):
Statements: All politicians are men.
Every man is wise.
Some wise are experienced.

   II. Some men being experienced is a possibility.

27. Conclusions: I. At least some wise are experienced.
   II. At least some men are experienced.
(28-29):

**Statements:**
- All actors are dancers.
- No dancer is a singer.
- Some singers are musicians.

**28. Conclusions:**
- I. No musician is a dancer.
- II. Some dancers being musicians is a possibility.

**29. Conclusions:**
- I. Some actors being musicians is a possibility.
- II. Some singers being actors is a possibility.

**30. Statements:**
- Some newspapers are magazines.
- All newspapers are books.
- Some books are journals.

**Conclusions:**
- I. No journals is a magazine.
- II. Some newspapers being journal is possibility.

**Directions (31-35):** In the questions below are given two conclusions followed by four 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.
31. Conclusions:
I. Some bats are not rat
II. Some cat are rat

STATEMENTS:
(a) Some dog are rat. No rat is cat. All cat is bat.
(b) All dog are rat. No rat is cat. Some cat is bat
(c) No dog is rat. No rat is cat. All cat is bat
(d) All dog are rat. All rat are cat. No cat is bat
(e) None of these.

32. Conclusions:
I. Some battery are not charger.
II. Some mobile are not sim.

STATEMENTS:
(a) Some charger are mobile. No mobile is battery. All battery are sim.
(b) All chargers are mobile. Some Mobile is battery. All battery are sim.
(c) No charger is mobile. All mobile is battery. No battery is sim.
(d) No charger is mobile. No mobile is battery. All battery is sim.
(e) None of these.

33. Conclusions:
I. Some watch are switch.
II. Some remote are watch.

STATEMENTS:
(a) All watch are clock. Some clock are remote. No remote is switch.
(b) Some watch are clock. All clock are remote. All remote is switch.
(c) Some watch are clock. All clock are remote. No remote is switch.
(d) All watch are clock. No clock is remote. All remote is switch.
(e) None of these.

Conclusions:
I. Some bat are not dog
II. Some bat are cat.

STATEMENTS:
(a) All dog are cat. No cat is bat. Some bat are Rat.
(b) Some dog are cat. Some cat are bat. All bat are rat.
(c) No dog is cat. All cat is bat. Some bat are rat.
(d) All dog is cat. Some cat is Bat. Some bat are rat.
(e) None of these

Conclusions:
I. Some blue are not red.
II. Some green is red.

STATEMENTS:
(a) All blue are black. All black is red. No red is green.
(b) Some blue are black. All black is red. All red is green.
(c) Some blue are black. No black is red. No red is green.
(d) All blue is black. No black is red. All red is green.
Directions (36-38): 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. Assume the given statements to be true even if they seem to be at variance from commonly known facts.

36. Conclusions: All kept can be stock. Some play is stock.
(a) None of these
(b) All wault are play. All stock are play. No Play is a kept.
(c) Some stock are wault. All wault are kept. Some kept are play.
(d) Some stock are wault. All wault are play. All play are kept.
(e) Some wault are play. All play are stock. No stock is a kept.

37. Conclusions:
No Laptop is a Computer
Some key is Computers.
Statements – 1: No Laptop is bag. No bag is a Computer. Some Computers are key.
Statements – 2: All Laptops are bags. All bags are Computer. No Computer is key.
Statements – 3: All Laptops are bags. No bag is a Computer. Some Computers are key.
Statements – 4: All Laptops are bags. No bag is a Computer. No Computer is key.
Statements – 5: All Laptops are bags. All bags are Computer. Some Computers are key.
(a) Only Statements – 1
(b) Only Statements – 2
(c) Only Statements – 3
(d) Only Statements – 4
(e) Only Statements – 5

38. Conclusion:
Some locks are keys is a possibility.
Some pins are not joy.
Statements – 1: All keys are copy. All copy are pins. No copy is lock. No locks is pin.
Statements – 2: Some keys are copy. All copy are pins. Some copy are lock. No locks is pin.
Statements – 3: Some keys are copy. All copy are pins. No copy is lock. All locks are joy.
Statements – 4: All keys are copy. All copy are pins. No locks is a floor. Some locks are Joy
Statements – 5: Some keys are copy. All copy are pins. No copy is lock. Some copy are Joy.
(a) Only Statements – 1 and 2
(b) Only Statements – 2 and 3
(c) Only Statement – 3
Directions (39-43): In each of the questions below are given a group of conclusions followed by five set of statements. You have to choose the correct set of statements that logically satisfies given conclusions. Assume the given statements to be true even if they seem to be at variance from commonly known facts.

39. Conclusions:
Some ball are not cat
All cat being bat is a possibility

Statements:
Statements – I: All bat are Cat. No Rat is Blue. All ball are Blues
Statements – II: All bat are Cat. No Rat is ball. All ball are Blues
Statements – III: Some bat are Cat. No Rat is Blue. All ball are Blues
Statements – IV: No ocean is Blue. No Rat is ball. All ball are Blues
Statements – V: Not cat is rat, some rat are bat, all bat are ball

(a) Only Statements – 1
(b) Only Statements – 2
(c) Only Statements – 3
(d) Only Statements – 4
(e) Only Statement – 5
40. Conclusions:
Some bad are grills. Some fat can be bad.

Statements:
Statements – I: No grills is bad. Some bads are belt. No grills is fat.
Statements – II: Some grills are bads. Some bads are belt. No Fat is bad.
Statements – III: Some fat are grills, some grills are belt, all belt are bad.
Statements – IV: Some grills are bads. All bads are belt. No Fat is bad.
Statements – V: No grills is bad. All bads are belt. No grills is fat.

(a) Only Statements – I
(b) Only Statements – II
(c) Only Statements – III
(d) Only Statements – IV
(e) Only Statements – V

41. Conclusions:
All femu can be both evil and bad. All good can be femu.
Some evil are not bad.

Statements:
Statements – I: Some femu are racists. Some racists are bad.
No good is racist. No racist is evil

Statements – II: All bads are racists. Some racists are femu.
No good is racist. Some bad are evil.

Statements – III: All femu are racists. Some racists are bad.
Some goods are bad. Some femu are evils

Statements – IV: Some femu are racist, some racist are evil, all good are evil, no good is bad.

Statements – V: All femu are racists. All racists are bad. Some goods are bad. Some racists are evils.

(a) Only Statements – I
(b) Only Statements – II
(c) Only Statements – III
(d) Only Statements – IV
(e) Only Statements – V

42. Conclusions:
No animal is rep. Some right can be rep.

Statements:
Statements – I: All peta are good; Some rep are good. No animal is right
Statements – II: All peta are good. All animals are good. All good are right. No good is rep.
Statements – III: Some peta are good; Some rep are good. No animal is right
Statements – IV: Some peta are good; Some right are good. No animal is right
Statements – V: Some peta are good; Some rep are good. All animals are peta
(a) Only Statements – I
(b) Only Statements – II
(c) Only Statements – III
(d) Only Statements – IV
(e) Only Statements – V

43. Conclusions:
Some fit are not tall. All run can be fall.
Statements:
Statements – I: Some tall are kill. Some kill are fit. Some fit are fall
Statements – II: Some tall are fit. Some fit are kill. Some kill are fall
Statements – III: All tall are kill. Some kill are fit. No crazy is fall
Statements – IV: All tall are kill. All kill are fit. No fit is fall
Statements – V: No tall is fall, some fall are kill, all kill are fit, some fit are run.
(a) Only Statements – I
(b) Only Statements – II
(c) Only Statements – III
(d) Only Statements – IV
Directions (44-48): In each question are given four statements followed by five conclusions, one of which definitely does not logically follow (or is not a possibility of occurrence) from the given statements. That conclusion is your answer.
(Note: You have to take the four given statements to be true even if they seem to be at variance with commonly known facts and then decide which of the given conclusions logically does not follow from the given statements disregarding commonly known facts.)

44. Statements:
   Some chocolates are toffees.
   All toffees are gems.
   All gems are candies.
   No candy is a stone.

Conclusions:
(a) No toffee is a stone.
(b) Some chocolates are not stones.
(c) No gem is a stone.
(d) All stones being chocolates is a possibility.
(e) All gems being stones is a possibility.

45. Statements:
   All letters are words.
   No vowel is a consonant.
   Some words are papers.
All papers are vowels.

**Conclusions:**
(a) Some papers are consonants.
(b) Some vowels not being papers is a possibility.
(c) All words being vowels is a possibility.
(d) No consonant is a vowel.
(e) No paper is a consonant.

46. **Statements:**
No table is a chair.
Some chairs are boxes.
No box is a cover.
All covers are drawers.

**Conclusions:**
(a) Some boxes are not tables.
(b) Some chairs are not covers.
(c) All chairs are covers.
(d) No cover is a box.
(e) Some drawers are covers.

47. **Statements:**
All cups are bottles.
Some bottles are jugs.
No jug is a bucket.
All buckets are tubs.

**Conclusions:**
(a) Some jugs are bottles.
(b) Some cups are jugs is a possibility.
(c) Some bottles are not buckets.
(d) No cup is a jug is a possibility.
(e) All tubs are jugs.

48. **Statements:**

All numbers are letters.
No letter is a book.
Some books are papers.
No paper is a copy.

**Conclusions:**

(a) No number is a book.
(b) Some books are not copies.
(c) Some papers are not numbers.
(d) Some books are not letters.
(e) All papers being letters is a possibility.

Directions (49-53): In each question below are given three statements followed by four conclusions numbered I, II, III and IV. You have to take 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 logically follows from the given statements, disregarding commonly known facts:

49. **Statements:**

a. All fishes are waters.
b. No water is ocean.
c. All ocean are tigers.

Conclusions:
I. Some waters are fishes.
II. All waters are fishes.
III. Some tigers are waters.
IV. All tigers are ocean.
(a) Only II and IV follow
(b) Only either I or II follows
(c) Only either III or IV follows
(d) All follow
(e) None of these

50. Statements:
a. Some hounds are cats.
b. All cats are cages.
c. Some cages are not hounds.
Conclusions:
I. Some cages are hounds.
II. All hounds are cages.
III. All cats are hounds.
IV. All cages are hounds.
(a) None follows
(b) Only I follows
(c) Only I and II follow
(d) Only II and III follow
51. Statements:
a. Some balls are foots.
b. All foots are tooths.
c. Some tooths are cars.

Conclusions:
I. Some tooths are balls.
II. Some cars are balls.
III. Some cars are foots.
IV. Some foots are balls.
(a) None follows
(b) Only IV follows
(c) Only I follows
(d) Both I and IV follow
(e) All follow

52. Statements:
a. All powders are ices.
b. Some sauces are ices.
c. All pens are sauces.

Conclusions:
I. Some sauces are powders.
II. Some pens are ices.
III. Some ices are powders.
IV. No pen is ice.
(a) Only either II or IV and III follow
(b) Only either II or IV and I follow
(c) Only either I or II and IV follow
(d) None follows
(e) All follow

53. Statements:
a. All deers are beer.
b. No beer is a food.
c. All foods are fruits.

Conclusions:
I. No deer is a food.
II. Some fruits are foods.
III. Some beers are deers.
IV. Some deers are foods.
(a) All follows
(b) Only either I or II and both III and IV follow
(c) Only either I or IV and both II and III follow
(d) Only either I or IV and II follow
(e) None of these

Directions (54-58): Each question consists of two conclusion followed by two/three or four statements. 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 logically follow from the given statements using all statements together.

54. **Conclusions:** I. All pastries being chips is a possibility
   II. Some cake is definitely not chips.
   (a) **Statements:** No pastries is biscuit. Some biscuit are cake. Some biscuits are chips.
   (b) **Statements:** Some cake is biscuit. No biscuits are chips. Some pastries are cake.
   (c) **Statements:** All cake is biscuit. Some pastries are cake. Some biscuits are chips.
   (d) **Statements:** All cake is biscuit. No pastries are cake. Some biscuits are chips.
   (e) **Statements:** Some cake is biscuit. No pastries are cake. All biscuits are chips.

55. **Conclusions:** I. Some reds are neither blues nor whites is a possibility
   II. All greens are reds is a possibility
   (a) **Statements:** Some reds are blues. No greens are red. No blues are white.
   (b) **Statements:** No blues are greens. All reds are blues. All greens are whites.
(c) Statements: Some blues are greens. No reds are blues. All greens are whites.
(d) Statements: Some blues are greens. Some reds are blues. All greens are whites.
(e) Statements: All blues are greens. Some white are blues. No greens are red.

56. Conclusions: I. Some roof being wall is a possibility.
   II. No wall is floor
(a) Statements: All floor are roof. No floor is wall. All windows are wall.
(b) Statements: Some windows are wall. No floor are roof. Some window is roof.
(c) Statements: All floor are roof. Some window is roof. No windows are wall.
(d) Statements: No floor are roof. No window is roof. Some windows are wall.
(e) Statements: Some floor are roof. No window is roof. No windows are wall.

57. Conclusions: I. Some biscuit which are pastries is also a part of chips.
   II. All chips if they are pastries then they must be a part of cake.
(a) Statements: Some cake is biscuit. No pastries are cake. All biscuits are chips.
(b) Statements: No cake is biscuit. All pastries are cake. Some biscuits are chips.

(c) Statements: All cake is biscuit. No pastries are cake. No biscuits are chips.

(d) Statements: No cake is biscuit. No pastries are cake. Some biscuits are chips.

(e) Statements: All cake is biscuit. Some pastries are cake. All pastries are chips.

58. Conclusions: I. some whites are not reds  
   II. Some reds which are white are blue.

(a) Statements: No blues are greens. All reds are blues. Some greens are whites.

(b) Statements: All blues are greens. Some reds are blues. No greens are whites.

(c) Statements: All blues are greens. No reds are blues. All greens are whites.

(d) Statements: Some whites are red. No green is red. All green are white. All white are blue.

(e) Statements: No blues are greens. No reds are blues. No greens are whites.

Directions (59-63): In each of the question below is given three statements followed by four Conclusions I, II, III and IV. 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 follows from the given statements disregarding commonly known facts.

59. **Statements:** All blondes are beautiful.
   All brunettes are beautiful.
   All brunettes are cute.

**Conclusions:**
I. Atleast some cute are beautiful.
II. Some blondes are definitely cute.
III. All blondes are brunettes.
IV. Some brunettes are not cute

(a) Only I follows
(b) Only II follows
(c) Only III follows
(d) Either II or III follows
(e) I, II and III follow

60. **Statements:** No killer is a sweater.
    No Jacket is a sweater.
    Some jackets are roses.

**Conclusions:**
I. Atleast some roses are sweaters.
II. Some roses are not sweaters.
III. No killer is a jacket.
IV. Atleast some jackets are killers.

(a) Either I or II and III follow
(b) Either III or IV and II follow
(c) Either II or III follows
(d) Either I or II and either III or IV follow
61. **Statements:**  All ac’s are dc’s.
   Some dc’s are ec’s.
   All ec’s are yy’s.

**Conclusions:**

I. Atleast some ac’s are ec’s.
II. Some yy’s are dc’s.
III. No ac’s is ec’s.
IV. All dc’s being ac’s is a possibility.

(a) I and III
(b) Only II
(c) I and II
(d) II and either I or III
(e) None of these

62. **Statements:** Some newspapers are radios.
   Some radios are televisions.
   No television is a magazine.

**Conclusions:**

I. No newspaper is a magazines.
II. All radios are not magazines.
III. Some radios are not magazines.
IV. Some newspapers being televisions is a possibility.

(a) II, III and IV follow
(b) Only III follows
(c) Either I or II follows
63. **Statements:** All crooks are simple.  
Some simple are intelligent.  
All intelligent are fools.  

**Conclusions:**  
I. Some fools being crooks is a possibility.  
II. No fool is simple.  
III. Atleast some simple are fools.  
IV. All intelligent are simple.

(a) None follows  
(b) Either I or II follows  
(c) I and III follow  
(d) III and IV follow  
(e) II and IV follow

**Directions (64-68):** In each of the questions given below three 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 follows from the given statements disregarding commonly known facts.

64. **Statements:** Some mobiles are lines.
Some lines are lappy.
All lappy are curtains.

Conclusions: I. Some curtains are mobiles.
II. Some curtains are lines.
III. Some lappy are lines.

(a) Only I and II follow
(b) Only II and III follow
(c) Only I and III follow
(d) All follow
(e) None follows

65. Statements: Some pens are papers.
No papers are paint.
Some papers are gold.

Conclusions: I. No gold is paint.
II. No pen is gold.
III. Some papers are paints.
IV. All golds are papers.

(a) Only I and III follow
(b) Only I and II follow
(c) Only III and IV follow
(d) None follows
(e) All follow

66. Statements: No computer is fan.
Some shoes are fans.
All tables are shoes.

Conclusions:
I. some tables are fans.
II. No table is fan.
III. Some shoes are computers.
IV. Some shoes are not computers.

(a) Only I and IV follow 
(b) Only I and II follow 
(c) Only III and IV follow 
(d) None of these. 
(e) Only I follow.

67. Statements: All mobile are LG.
All Moto are mobile.
No bricks are mobile.

Conclusions
I. some Moto are LG.
II. No Moto are LG.
III. Some LG are Moto.
IV. No LG are bricks.

(a) I and either II or III follow 
(b) I and III follow 
(c) Only III follows 
(d) Only I follow 
(e) None of these

68. Statements All cats are dogs.
No dog is a lion.
Some dogs are rats.

Conclusions

I. All cats are lions.
II. Some cats are lions.
III. Some cats are not lions.
IV. Some rats are cats.

(a) None follows  
(b) II and IV follow  
(c) Only either I or II follows  
(d) II and III follow  
(e) None of these

Directions (69-71): 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. Assume the given statements to be true even if they seem to be at variance from commonly known facts.  
Mark your answer as,

69. Conclusions:  
I. Some mountains which are stones are also a part of bricks  
II. All rock is brick is a possibility  
(a) Statements:  All bricks are stones. Some stones are rocks. All rocks are mountains.
70. **Conclusions:**

I. All sixes are fours is a possibility

II. Some four is not six.

(a) **Statements:** No sixes are scores. Some boundaries are fours. No boundary is score.

(b) **Statements:** No sixes are scores. Some boundaries are fours. All boundary is score.

(c) **Statements:** Some sixes are scores. No boundaries are fours. No boundary is score.

(d) **Statements:** All sixes are scores. All boundaries are fours. No boundary is score.

(e) **Statements:** All sixes are scores. No boundaries are fours. All boundary is score.

71. **Conclusions:**

I. Some cars are phones

II. All trucks are phones is a possibility

(a) **Statements:** No cars are mobiles. Some mobiles are phones. All cars are trucks.
Statements:

(b) Some cars are mobiles. No mobiles are phones. All cars are trucks.
(c) Some cars are mobiles. All mobiles are phones. All cars are trucks.
(d) All cars are mobiles. All mobiles are phones. All cars are trucks.
(e) Some cars are mobiles. Some mobiles are phones. Some cars are trucks.

Directions (72-76): Each of the following questions consists of five/six statements followed by options. Choose the options that can be concluded from rest of the statements and that option will be your answer.

72. i. No KP is PK
   ii. No KP is GK
   iii. No GK is PK
   iv. Some KT are not KP
   v. All GK and PK are KT
   (a) [ii]
   (b) [iv]
   (c) [iii]
   (d) [i]
   (e) None of these

73. i. Some BA are DK
ii. No KD are CP
iii. All KD are BA
iv. All CP are BA
v. Some DK are KD

(a) [iii]
(b) [i]
(c) [ii]
(d) [iv]
(e) [v]

74. i. No PM is MP
ii. No CP is MP
iii. Some MP are PC
iv. All CP are PM
v. Some PC are not CH
(a) [iii]
(b) [i]
(c) [ii]
(d) [iv]
(e) [v]

75. i. All AB are BA
ii. All BC are BA
iii. No CT is BC
iv. All AB are CT
v. All CT are BA
(a) [ii]
(b) [iv]
(c) [iii]
(d) [i]
(e) None is correct

76. i. All GL are OW
ii. No OW is TOW
iii. No TOW is NF
iv. No TOW is GL
v. Some NF are MG
(a) [ii]
(b) [iv]
(c) [iii]
(d) [i]
(e) None is correct

Directions (77-81): In each question below are four statements followed by four conclusions numbered I, II, III and IV. You have to take the four given statements to be true even if they seem to be at variance with commonly known facts and then decide which of the given conclusions logically follows from the four given statements disregarding commonly known facts. Then decide which of the answers
(a), (b), (c), (d) and (e) is correct and indicate it on the answer sheet.

77. **Statements**
   - All pillows are lights.
   - Some lights are softs.
   - All softs are mats.
   - Some mats are cars.

**Conclusions:**
- I. Some mats are lights.
- II. Some mats are pillows.
- III. Some cars are lights.
- IV. Some lights are pillows.

(a) Only I and II follow  
(b) Only I, III and IV follow  
(c) Only I and IV follow  
(d) Only II, III and IV follow  
(e) None of these

78. **Statements**
   - Some wires are cables.
   - Some cables are fibers.
   - All fibers are copper.
   - All copper are irons.

**Conclusions:**
- I. Some copper are wires.  
- II. Some irons are cables.  
- III. Some copper are cables.
IV. Some irons are fibers.
(a) Only I, II and III follow
(b) Only II, III and IV follow
(c) Only I, III and IV follow
(d) All follow
(e) None of these

79. **Statements**
All dots are spots.
All spots are darks.
All darks are lights.
All lights are bright.

**Conclusions:**
I. Some bright are darks.
II. All spots are lights.
III. Some lights are dots.
IV. All dots are brights.
(a) Only I, II and III follow
(b) Only I, II and IV follow
(c) Only II, III and IV follow
(d) All follow
(e) None of these

80. **Statements**
Some birds are parrots.
Some parrots are crows.
Some crows are fish.
Some fish are tigers.
Conclusions
I. Some tigers are parrots.
II. No tiger is parrot.
III. Some fish are birds.
IV. No fish is bird.
(a) Only either I or II follows
(b) Only either III or IV follows
(c) Only either I or II and either III or IV follow
(d) Only I and III follow
(e) None of these

81. Statements
All mirror are reflector.
No reflector is real.
Some real are truth.
All truths are false.
Conclusions:
I. Some false are real.
II. Some reflectors are mirror.
III. Some truths are reflectors.
IV. Some reals are mirror.
(a) None follows
(b) Only I & II follow
(c) Only II follows
(d) Only III follows
(e) Only IV follows
Directions (82-86): Some statements are given followed by some conclusions. You have to consider the statements to be true even if they seem to be at variance from commonly known facts. You have to decide which of the following conclusions follow from the given statements:

82. **Statements:** All bucks are bulls.
   Some bulls are pencils.
   No pencils are boxes.
**Conclusion:**
(i) Some bulls are not boxes
(ii) Some bulls being boxes is a possibility
(iii) Some bucks are not boxes
(a) Only (i) follow
(b) Only (ii) and (iii) follow
(c) Only (i) and (ii) follow
(d) All follow
(e) None of these

83. **Statements:** Some ducks are boxer.
   Some boxer are famous.
   All famous are player.
   No famous is singer.
   Some singers are boxer.
**Conclusion:**
(i) Some boxer are not singers
(ii) Some boxer are players
(iii) Some players are famous
84. **Statements:** All candys are dulls.
   Some dulls are not cows.
   No cow is a rust.
   Some rusts are dulls.
   No rust is horse.

**Conclusion:** (i) All candys are horses.
   (ii) Some dulls being cows is a possibility.
   (iii) All candys being cows is a possibility.

(a) Only (i) follow
(b) Only (ii) and (iii) follow
(c) Only (i) and (ii) follow
(d) All follow
(e) None of these

85. **Statements:** All pine are bad.
   All bad are rock.
   All rock are worst.
   Some worst is sand.
   No rock is normal.
   Some normal are worst.
Conclusion: (i) All sand being normal is a possibility
(ii) Some rock are sand.
(iii) Some normal being pine is a possibility
(a) Only (i) follow
(b) Only (ii) and (iii) follow
(c) Only (i) and (iii) follow
(d) All follow
(e) None of these

86. Statements: All hairs are wools.
   No hairs are shirt.
   All shirts are hands.
   Some hands are wools.
   No wools are ears.
Conclusion: (i) Some hands are ears
           (ii) Some hands are not shirt
           (iii) Some hands are not ears
(a) Only (i) follow
(b) Either (i) or (ii) and (iii) follow
(c) Either (i) or (iii) and (ii) follow
(d) All follow
(e) None of these

Directions (87-91): In each of the question below are given four statements followed by four Conclusions I, II, III and IV. You have to take 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 logically follows the given statements disregarding commonly known facts.

87. Statements:  Some Taps are Wells.
All Wells are Tubes.
Some Tubes are Drinks.
All Falls are Drinks.
Conclusions:
I. Some Taps are not Drinks.
II. At least some Falls are Tubes.
III. Some Tubes are Taps.
IV. All Drinks being Falls is a possibility.
(a) None follows
(b) Only II follows
(c) II and III follow
(d) III and IV follow
(e) None of these

88. Statements:
All fibres are fabrics.
All fabrics are silks.
Some silks are dark.
All dark are jet.
Conclusions:
I. All jet are fabrics.
II. At least some silks are jet.
III. All fabrics are not fibres.
IV. All fibres being silks is not a possibility.
(a) Only II follows
(b) II and IV follow
(c) III and IV follow
(d) I and III follow
(e) None of these

89. Statements:
Some water are coco.
Some cocos are teas.
All teas are caffeine.
No caffeine are green.
Conclusions:
I. All caffeine are water
II. Some teas are definitely greens.
III. At least some water are teas.
IV. No green is a tea.
(a) None follows
(b) Only I follows
(c) Either II or IV follows
(d) Only IV follows
(e) None of these
90. Statements:
Some nicotines are navys.
All navys are blue.
All blues are fish.
All fishs are box.

Conclusions:
I. At least some navys are box.
II. All fishs are nicotines.
III. All box are not blue.
IV. All navys being fish is not a possibility.
(a) Only IV follows
(b) Either II or III follows
(c) Only III follows
(d) Only I follows
(e) None of these

91. Statements:
All plus are minus.
All control are minus.
All outs are minus.
Some outs are control.

Conclusions:
I. Some outs are plus.
II. Only minus is control.
III. All minus are not outs.
IV. Some control being plus is a possibility.
Direction (92-94): Each question consists of some conclusions followed by five statements. Consider the given conclusion to be true even if they seem to be at variance with commonly known facts. Read the conclusions and then decide which of the following statement is true for that conclusion.

92. Conclusions: All finance being economics is a possibility. No economics is a management.

Statements: (a) Some economics are Banking. No Banking is a finance. All finance are managements.
(b) Some finance are not Banking. All economics are Banking. No Banking is a management.
(c) All Banking are finance. Some economics are not Banking. No management is a economics.
(d) Some Banking are managements. All economics are Banking. No management is finance.
(e) None of these

93. Conclusions: All Essay being letter is a possibility. Some Precis can be Essay.
Statements: (a) Some letters are passage. All passage are Precis. All Essay are letter.
   (b) None of these
   (c) Some letters are passage. Some Precis are passage. No letter is an Essay.
   (d) Some Precis are passage. Some letters are passage. Some letters are not Essay.
   (e) All Precis are letters. Some passage are Precis. No Essay is a Precis.

94. Conclusions: All nose can be ear. Some mouth are ear.
Statements: (a) None of these
   (b) All eyes are mouth. Some ear are mouth. No ear is a nose.
   (c) Some ear are eyes. All eyes are nose. Some nose are mouth.
   (d) Some ear are eyes. All eyes are mouth. All mouth are nose.
   (e) Some eyes are mouth. All mouth are ear. No ear is a nose.

Directions (6-10): In each of the questions below are given three statements followed by three 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 all the Conclusions and then decide which of the
given Conclusions logically follows from the given statements disregarding commonly known facts.

95. **Statements:**
All Red are Green.
Some Green are Yellow.
Some White are Yellow.

**Conclusions:**
I. Some White are Green.
II. Some Yellow are Red.
III. Some Red are White.

(a) Only I follows
(b) Only II follows
(c) Only I and III follow
(d) Only III follows
(e) None follows

96. **Statements:**
Some Pigeons are Dogs.
All Dogs are Rats.
All Pigeons are Horses.

**Conclusions:**
I. Some Horses are Dogs.
II. Some Rats are not Pigeons.
III. All Dogs are Pigeons.

(a) Only I follows
(b) Only II and III follow
(c) Only I and III follow
(d) Only I and II follow
(e) None of these

97. Statements:
All Pepsi are Slice.
All Slice are Limca.
All Mirinda are Limca.

Conclusions:
I. Some Slice are Mirinda.
II. Some Limca are Pepsi.
III. All Pepsi are Limca.

(a) Only I follows
(b) Only II follows
(c) Only III follows
(d) Only II and III follow
(e) None of these

98. Statements:
Some Cartoons are Bhims.
All Bhims are Smilies.
All Jokers are Smilies.

**Conclusions:**
I. All Jokers are Bhims.
II. Some Cartoons are Smilies.
III. Some Jokers are Cartoons.
(a) Only I follows
(b) Only II follows
(c) Only III follows
(d) Only I and II follow
(e) None of these

99. **Statements:**
Some Players are Cricketer.
Some Players are Football.
Some Badminton are Cricketer.

**Conclusions:**
I. Some Football are Badminton.
II. Some Football are Players.
III. Some Football are not Badminton.

(a) Only I and III follow
(b) Only II follows
Directions (100-104): In each of the questions below are given three statements followed by three 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 all the Conclusions and then decide which of the given Conclusions logically follows from the given statements disregarding commonly known facts.

100. Statements:
Some prints are designs.
All designs are copies.
All copies are books.

Conclusions:
I. All books are prints.
II. Some books are not prints.
III. Some copies are not prints.

(a) Only I follows
(b) Only II follows
(c) Either I or II follows
(d) Only III follows
(e) None follows
101. **Statements:**

No cup is a jars.
All cans are jars.
All cans are buckets.

**Conclusions:**
I. At least some cans are not cup.
II. No bucket is cup.
III. At least some bucket are not cups.

(a) Only I follows  
(b) Only II and III follow  
(c) Only I and III follow  
(d) Only I and II follow  
(e) None of these

102. **Statements:**

All clouds are vapors.
No vapor is gas.
All gases are rains.

**Conclusions:**
I. All vapors being rains is a possibility.
II. No clouds is gas.
III. No vapor is cloud.
(a) Only I and II follow  
(b) Only II follows  
(c) Only III follows  
(d) Only II and III follow  
(e) None of these

103. **Statements:**  
Some prints are designs.  
All designs are copies.  
All copies are books.

**Conclusions:**  
I. At least some copies are prints.  
II. Some books are designs.  
III. All books are copies is a possibility.  
(a) Only I follows  
(b) Only II follows  
(c) Only I, II and III follow  
(d) Only I and II follow  
(e) None of these

104. **Statements:**  
Some Programmers are Designers.  
Some Programmers are Developers.  
Some Analysts are Designers.
Conclusions:
I. Some Analysts are Developers.
II. Some Developers are Programmers.
III. Some Developers are not Analysts.

(a) Only I and III follow
(b) Only II follows
(c) Only II and either I or III follow
(d) Only III follows
(e) None of these

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