

## SYLLOGISM - 300

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**Directions (Q. 1-5):** In each of the questions below are given two/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. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements, disregarding commonly known facts. Give answer

if only conclusion I follows.

if only conclusion II follows.

if either conclusion I or conclusion II follows.

if neither conclusion I nor conclusion II follows.

if both conclusion I and conclusion II follow.

**Statements:** All blades are sharp.

Some blades are blunt.

No blunt is a sword.

**Conclusions: I.** All sword being blades is a possibility.

At least some blades may be swords.

**Statements:** All flowers are white.

Some whites are beautiful.

**Conclusions: I.** All flowers being beautiful is a possibility.

At least some white may not be flowers.

**Statements:** All fruits are tasty.

No tasty is good.

All goods are yummy.

**Conclusions: I.** All yummy things being tasty is a possibility.

All fruits being yummy is a possibility.

**Statements:** All mangoes are grapes.

Some grapes are black.

**Conclusions: I.** Some mangoes being black is a possibility.

There is a possibility that some mangoes are not black.

**Statements:** No book is a pencil.

All pencils are pens.

No pen is blue.

**Conclusions: I.** No blue is a pencil.

II. All books being pen is a possibility.

**Directions (Q. 6-10):** In each question below are given two or 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. Read all the conclusions and decide which of the given conclusions logically follows from the given statements, disregarding commonly known facts. Give answer

if only conclusion I follows.

if only conclusion II follows.

if either conclusion I or conclusion II follows.

if neither conclusion I nor conclusion II follows.

if both conclusion I and conclusion II follow.

**Statements:** Some tigers are panthers.

No lion is a tiger.

**Conclusions I.** Some panthers being lions is a possibility.

Panthers, which are not tigers, being lions is a possibility.

**Statements:** All doctors are perfect.

All engineers are perfect.

**Conclusions I.** There is a possibility that some doctors are engineers

All perfects are either doctors or engineers.

**Statements:** All eggs are tomatoes.

No tomato is a potato.

All potatoes are goods.

**Conclusions I.** Some tomatoes may be goods.

All eggs being goods is a possibility.

**Statements:** Some dogs are cats.

All animals are cats.

All cats are whites.

**Conclusions I.** All those dogs which are cats are also whites.

All the animals may or may not be dogs.

**Statements:** Some golds are silver.

All silvers are white.

No white is a yellow.

**Conclusions I.** Some golds which are white are not yellow.

II. Some golds being yellow is a possibility.

**Directions (Q. 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. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements, disregarding commonly known facts. Give answer

if only conclusion I follows.

if only conclusion II follows.

if either conclusion I or conclusion II follows.

if neither conclusion I nor conclusion II follows.

if both conclusion I and conclusion II follow.

**(11-12):**

**Statements:** All stars are moons. All moons are planets. All planets are round.

**Conclusions: I.** All moons being stars is a possibility.

All stars are round.

**Conclusions: I.** At least some planets are stars.

All stars if they are moon will be planet.

**(13-14):**

**Statements:** All shirts are pants. No pant is trousers. Some jackets are pants.

**Conclusions: I.** All shirts being jackets is a possibility.

No trousers are shirt.

**Conclusions: I.** There is a possibility that all shirts are trousers.

All pants being jackets is a possibility.

**Statements:** Some cakes are pastries. Some breads are pastries.

**Conclusions: I.** All pastries being cakes is a possibility.

There is a possibility that some cakes are breads.

**Directions (Q. 16-20):** In each of the questions below are given two or 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

if only conclusion I follows.

if only conclusion II follows.

if either conclusion I or II follows.

if neither conclusion I nor II follows.

if both conclusions I and II follow.

**(16-20):**

**Statements:** All princes are kings. All braves are princes. No queen is a king.

16. **Conclusions: I.** All princes being brave is a possibility.

At least some kings are brave.

**Conclusions: I.** A prince can never be a queen.

All those princes who are kings are queens.

(18-20):

**Statements:** All squares are circles. All circles are triangles. Some rectangles are triangles.

**Conclusions: I.** All circles being rectangles is a possibility.

Some triangles are squares.

**Conclusions: I.** All squares being rectangle is a possibility.

At least some rectangles are circles.

**Statements:** Some flowers are white. No flower is black.

**Conclusions: I.** No black is white.

All whites being flowers is a possibility.

**Directions (Q.21-25) In each question below are two statements followed by 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 from commonly known facts and then decide which of the given conclusions logically follows from the given 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 II follows.

Give answer (4) if **neither** conclusion I nor II follows.

Give answer (5) if **both** conclusions I and II follow

**Statements : All graphics are designs. All patterns are designs.**

**Conclusions : I.** Atleast some designs are graphics.

No pattern is a graphic.

**Statements : All leaves are roots. Some leaves are branches.**

**Conclusions : I.** Some branches are not leaves.

Atleast some roots are branches.

**Statements : All toys are gifts. No toy is a reward.**

**Conclusions : I.** Atleast some rewards are gifts.

All gifts are toys.

**Statements : Some kings are emperors. No ruler is a king.**

**Conclusions : I.** No ruler is an emperor.

Atleast some rulers are emperors.

**Statements : No wish is a demand. All wishes are claims.**

**Conclusions : I.** No demand is claim.

All claims are wishes.

**Directions (Q. 26-30): In each question below are given two/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 two conclusions logically follows from the given statements disregarding commonly known facts. Give answer**

if only conclusion I follows.

if only conclusion II follows.

if either conclusion I or II follows.

if neither conclusion I nor II follows.

if both conclusions I and II follow.

(26-27):

**Statements:** All bags are purses. No purse is black. All blacks are beautiful.

**Conclusions: I.** Some bags being black is a possibility.

At least some purses are bags.

**Conclusions: I.** All purses being beautiful is a possibility.

Some bags are not black.

(28-29):

**Statements:** Some fishes are cats. Some dogs are cats. No fish is black.

**Conclusions: I.** At least some cats are not black.

There is a possibility that some fishes are dogs.

**Conclusions: I.** No dog is black.

Some cats are black.

**Statements:** No rose is red. No flower is a rose.

**Conclusions: I.** At least some flowers are red.

All red are flowers.

**Directions (Q. 31-35):** In each question below are given two or 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. Read the following statements and then decide which of the given conclusions logically follows from the given statements, disregarding commonly known facts. Give answer

if only conclusion I follows.

if only conclusion II follows.

if either conclusion I or II follows.

if neither conclusion I nor II follows.

if both conclusions I and II follow.

**(31-32):**

**Statements:** Some cats are black. All blacks are dogs. No dog is an animal.

**Conclusions: I.** No black is an animal.

Some cats which are dogs are not animals.

**Conclusions: I.** Some blacks being animals is a possibility.

All dogs being cats is a possibility.

**(33-34):**

**Statements:** Some roses are red. All flowers are red. All reds are beautiful.

**Conclusions: I.** All those roses which are red are also beautiful.

Some flowers are beautiful.

**Conclusions: I.** There is a possibility that some roses are flowers.

All flowers are roses.

35. **Statements:** No river is a lake. No lake is a sea. **Conclusions:** Some seas are oceans.

**I.** No river is an ocean.

**II.** At least some lakes are oceans.

**Directions (Q. 36-40):** In each question below are two/three statements followed by two conclusions numbered I and II. You have to take the two/three given statements to be true even if they seem to be at variance from commonly known facts and then decide which of the given conclusions logically follows from the given 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 follow.

**(36-40).**

**Statements** Some colours are paints. All colours are varnishes. No varnish is dye.

**Conclusions: I.** No paint-is dye.

All paints Being varnishes is a possibility.

**Conclusions: I.** Some varnishes are paints.

No dye is colour.

**(38-39).**

**Statements:** All squares are triangles. No triangle is circle. All circles are rectangles.

**Conclusions: I.** No rectangle is square.

All rectangles being square is a possibility.

**Conclusions: I.** No square is circle.

At least some circles are square.

**Statements:** No paper is book. Some books are libraries.

**Conclusions: I.** All libraries being books is a possibility.

**II.** No library is paper.

**Directions (Q. 41-45):** In each question below are given two or 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. Read the following statements and then decide which of the given conclusions logically follows from the given statements, disregarding commonly known facts. Give answer

- if only conclusion I follows.
- if only conclusion II follows.
- if either conclusion I or II follows.
- if neither conclusion I nor II follows.
- if both conclusions I and II follow.

**(41-42):**

**Statements:** All boys are doctors.  
All doctors are usually not intelligent.  
Some intelligent are smart.

**Conclusions: I.** All boys being intelligent is a possibility.  
At least some smart are doctors.

**Conclusions: I.** No doctor is smart.  
Some boys may be intelligent.

**(43-44):**

**Statements:** Some ice are candies. No candy is tasty. All tasty things are yummy.

**Conclusions: I.** Some ice can never be yummy.  
No ice is tasty.

**Conclusions: I.** Some ice being yummy is a possibility.  
Some yummy things are not candy.

45. **Statements:** No apple is red. All apples are tasty. **Conclusions:**

- I. Some red things being tasty is a possibility
- II. All tasty things are not red.

**Directions (Q. 46-50):** In each question below are given three statements followed by two conclusions numbered I and II. You have to take the given two 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 statements, disregarding commonly known facts. Give answer

- if only conclusion I follows.
- if only conclusion II follows.
- if either conclusion I or II follows.
- if neither conclusion I nor II follows.
- if both conclusions I and II follow.

46. **Statements:** Some bananas are soaps. Some powders are soaps. Only detergents are powders.

**Conclusions: I.** Some soaps are detergents.  
II. Some detergents are not soaps.

47. **Statements:** Some mobiles are pots. Some pots are animals. Some animals are cows.

**Conclusions: I.** Some pots are cows.  
II. Some mobiles are cows.

48. **Statements:** Some papers are bottles. No perfume is a paper. All bottles are files.

**Conclusions: I.** Some bottles are not perfumes.  
II. Some perfumes are not files.

49. **Statements:** All books are magazines. All magazines are ice. Some ice are drops.

**Conclusions: I.** There is a possibility that all drops are books.  
II. At least some ice are books.

50. **Statements:** Some balls are tables. Some tables are ipods. All ipods are chalks.

**Conclusions: I.** Some chairs are balls.  
II. Some balls are not chairs.

**Directions (Q. 51-55):** In each question below are given two or three statements followed by two conclusions numbered I and II. You have to take the given two statements to be true even if they seem

**to be at variance with commonly known facts. Read all the statements and then decide which of the given conclusions logically follows from the statements, disregarding commonly known facts. Give answer**

- if only conclusion I follows.
- if only conclusion II follows.
- if either conclusion I or II follows.
- if neither conclusion I nor II follows.
- if both conclusions I and II follow.

**(51-52):**

**Statements:** All stones are diamonds.      Some diamonds are precious.      Some glasses are precious.

**Conclusions: I.** Some stones being precious is a possibility.  
All stones are precious.

**Conclusions: I.** Some diamonds can never be stones.  
At least some glasses are diamonds.

**(53-54):**

**Statements:** No chocolate is tasty.      Every chocolate is brown.      Some browns are good.

**Conclusions: I.** All chocolates are possibly good.  
Some chocolates are good.

**Conclusions: I.** No brown is tasty.  
There is a possibility that some chocolates are not good.

55. **Statements:** All pencils are papers. All papers are black.

**Conclusions: I.** All black things being pencils is a possibility.  
II. Some papers are not pencils.

**Directions (Q. 56-60): In each question below are two statements followed by two conclusions numbered I and n. You have to take the two given statements to be true even if they seem to be at variance with commonly known facts. Read all the conditions and then decide which of the given conclusions logically follows from the given statements, disregarding commonly known facts and give answer**

- if only conclusion I follows.
- if only conclusion II follows.
- if either conclusion I or II follows.
- if neither conclusion I nor II follows.
- if both conclusions I and II follow.

56. **Statements:** Some trees are bushes.      All flowers are bushes.

**Conclusions: I.** At least some bushes are trees.  
II. At least some flowers are trees.

57. **Statements:** All colours are paints.      No paint is a brush.

**Conclusions: I.** At least some brushes are colours.  
II. No brush is a colour.

58. **Statements:** Some chemicals are organics.      All organics are fertilisers.

**Conclusions: I.** At least some fertilizers are chemicals.  
II. All fertilizers are organics.

59. **Statements:** No air is solid.      Some solids are liquids.

**Conclusions: I.** No liquid is air.  
II. Some air is definitely not liquid.

60. **Statements:** All gems are diamonds.      All diamonds are rocks.

**Conclusions: I.** At least some rocks are gems.  
II. All gems are rocks.

**Directions (Q. 61-65): In each question below are given two or 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**

- if only conclusion I follows
- if only conclusion II follows.
- if either conclusion I or II follows.

if neither conclusion I nor II follows.

if, both conclusions I and II follow.

(61-62):

**Statements:** Some colleges are universities. All colleges are schools. All schools are hostels.

**Conclusions: I.** Some colleges are not hostels.

All schools being universities is a possibility.

**Conclusions: I.** All universities can never be hostels.

Any university which is a college is a hostel.

(63-64):

**Statements:** All pens are pencils. No pencil is a paper. All papers are notebooks.

**Conclusions: I.** All pens being notebooks is a possibility.

All notebooks being pencils is a possibility.

**Conclusions: I.** All notebooks if they are pencils are also pens.

No pen is a paper.

65. **Statements:** Some bikes are motors. All machines are bikes.

**Conclusions: I.** All machines are motors.

II. Some machines being motors is a possibility.

**Directions (Q. 66-70):** In each question below are given two/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

if only conclusion I follows.

if only conclusion II follows.

if either conclusion I or II follows.

if neither conclusion I nor II follows.

if both the conclusions I and II follow.

(66-67):

**Statements:** All tables are chairs. No chair is a cooler. All coolers are fans.

**Conclusions: I.** No fan is a table.

All chairs being fans is a possibility.

**Conclusions: I.** No table is a cooler.

All tables being fans is a possibility.

68. **Statements:** Some erasers are pens. All boxes are pens.

**Conclusions: I.** All erasers being boxes is a possibility.

II. No box is an eraser.

(69-70)

**Statements:** No weak is strong. Some strong are winners. All winners are modest.

**Conclusions: I.** No modest is strong.

All modest being strong is a possibility.

**Conclusions: I.** All weak being modest is a possibility.

No weak is a winner.

**Directions (Q. 71-75):** In each question below are given two or 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

if only conclusion I follows.

if only conclusion II follows.

if either conclusion I or II follows.

if neither conclusion I nor II follows.

if both conclusions I and II follow.

(71-72):

**Statements:** All silver is gold. All gold is metal. All metals are precious.

**Conclusions: I.** All metals being silver is a possibility.  
At least some silver is precious.

**Conclusions: I.** Some gold is metal as well as precious.  
All gold is precious.

(73-74):

**Statements:** All plants are trees. No tree is a tole. All toles are green.

**Conclusions: I.** Some toles being plants is a possibility.  
No tole is a plant.

**Conclusions: I.** All plants being green is a possibility.  
No green is a tree.

75. **Statements:** Some kites are papers. Some papers are black.

**Conclusions: I.** Some kites being black is a possibility.  
II. All papers are not necessarily kites.

**Directions (Q. 76-80): In each question below are given two or 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**

if only conclusion I follows.

if only conclusion II follows.

if either conclusion I or II follows.

if neither conclusion I nor II follows.

if both conclusions I and II follow.

(76-77) :

**Statements:** Some flowers are red. Some roses are flowers.

**Conclusions: I.** All those flowers which are roses are red.  
No rose is red.

**Conclusions: I.** All roses being red is a possibility.  
Some flowers can never be roses.

(78-79):

**Statements:** All princesses are queens. All girls are princesses. No woman is a queen.

**Conclusions: I.** Some princesses being women is a possibility.  
At least some queens are girls.

**Conclusions: I.** No queen is a girl.  
All princesses being girls is a possibility.

**Statements:** Some hills are mountains. All mountains are high.

**Conclusions: I.** All hills being high is a possibility.  
Some mountains can never be hills.

**Directions (Q.81-85): In each of the questions 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. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements, disregarding commonly known facts. Give answer**

(1) if only conclusion I follows.

(2) if only conclusion II follows.

(3) if either conclusion I or conclusion II follows.

(4) if neither conclusion I nor conclusion II follow.

(5) if both conclusions I and II follow

81. **Statements:** Some apartments are huts. All apartments are buildings.  
All buildings are cottages.

**Conclusions: I.** Some apartments are not cottages.  
II. All buildings being huts is a possibility.

82. **Statements:** All staplers are printers.      No printer is a computer.  
All computers are machines.  
**Conclusions: I.** All staplers being machines is a possibility.  
II. No stapler is a computer.
83. **Statements:** Some fans are moons.      All planets are fans.      No planet is a universe.  
**Conclusions: I.** Some moons, if they are planets, are also fans.  
II. All universes being fans is a possibility.  
**Statements:** All professors are scientists. Some professors are intelligent.  
No intelligent is honest.  
**Conclusions: I.** At least some professors being honest is a possibility.  
II. All professors, if they are intelligent, are also honest
85. **Statements:** No pin is a tin.      All tins are copper.      No copper is a metal.  
**Conclusions: I.** All metals being tins is a possibility.  
II. Some pins are not copper.

**Directions (Q. 86-90): In each of the questions 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. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements, disregarding commonly known facts. Give answer**

- if only conclusion I follows.
- if only conclusion II follows.
- if only conclusion I or II follows.
- if neither conclusion I nor II follows.
- if both conclusions I and II follow.

**(86-87):**

- Statements:** Some balls are locks.      All locks are keys.      Some doors are keys.  
**Conclusions: I.** At least some balls are doors.  
All doors being locks is a possibility.  
**Conclusions: I.** All doors being keys is a possibility.  
Some balls are keys.

**(88-89):**

- Statements:** All lizards are birds.      Some ants are birds.      All ants are cobras.  
**Conclusions: I.** All cobras being lizards is a possibility.  
At least some lizards are ants.  
**Conclusions: I.** All lizards being cobras is a possibility.  
Some cobras are birds.

**(90): Statements:** Some shares are debentures.      No debenture is an equity.  
Some equities are capital.

- Conclusions: I.** All debentures being equities is a possibility.  
II. All shares being equities is a possibility.

**Directions (Q. 91-97): 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. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements, disregarding commonly known facts. Give answer**

- if only conclusion I follows.
- if only conclusion II follows.
- if either conclusion I or conclusion II follows.
- if neither conclusion I nor conclusion II follows.
- if both conclusion I and conclusion II follow.

**(91-92): Statements:**

- Some stars are moons.      All moons are planets.      No planet is a universe.  
**Conclusions: I.** All moons being stars is a possibility.  
No universe is a star.

**Conclusions: I.** At least some planets are stars.

No moon is a universe.

**(93-94): Statements:**

All sticks are plants.

All plants are insects.

All insects are amphibians

**Conclusions: I.** At least some amphibians are plants.

All sticks are insects.

**Conclusions: I.** All amphibians are sticks.

All plants are amphibians.

**(95-97): Statements:**

All apartments are huts.

No hut is a building.

All buildings are cottages.

**Conclusions: I.** No cottage is an apartment.

Some cottages are apartments.

**Conclusions: I.** No apartment is a cottage.

Some buildings being apartments is a possibility.

**Conclusions: I.** Some cottages being apartments is a possibility.

No cottage is a hut.

**Directions (Q. 98-100) :** In each question below are two statements followed by 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 commonly known facts and then decide which of the given conclusions logically follows from the given statements, disregarding commonly known facts. Give answer

if only conclusion I follows.

if only conclusion II follows.

if either conclusion I or II follows.

if neither conclusion I nor II follows.

if both conclusions I and II follow.

**Statements:** All exams are tests. No test is a question.

**Conclusions: I.** At least some exams are questions.

No exam is a question.

**Statements:** No bangle is an earring. Some earrings are rings.

**Conclusions: I.** No ring is a bangle.

Some rings are definitely not earrings.

**Statements:** Some banks are colleges. All colleges are schools.

**Conclusions: I.** At least some banks are schools.

All schools are colleges.

**Directions (Q. 101-107) :** In each group of questions below are two/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 two/three statements, disregarding commonly known facts. Give answer

if only conclusion I follows.

if only conclusion II follows.

if either conclusion I or conclusion II follows.

if neither conclusion I nor conclusion II follows.

if both conclusion I and conclusion II follow.

**Statements:** All books are magazines.

No magazine is a newspaper.

**Conclusions: I.** No book is a newspaper.

II. Some magazines are books.

**(102-103) :**

**Statements:** Some mobiles are telephones.

All telephones are pagers.

No pager is a camera.

**Conclusions: I.** Some mobiles are definitely not cameras.

No mobile is a camera.

**Conclusions: I.** All telephones are cameras.

All mobiles being telephones is a possibility.

**(104-105) :**

**Statements:** No cube is a cuboid.

Some cuboids are rectangles.

All squares are cubes.

**Conclusions: I.** No cuboid is a square.

All cubes being rectangle is a possibility.

**Conclusions: I.** No rectangle is a square.

No cube is a rectangle.

**Statements:** All fruits are vegetables.

Some vegetables are pulses.

Some pulses are not cereals.

**Conclusions: I.** Some vegetables are not cereals.

All vegetables being fruits is a possibility.

**Statements:** All schools are colleges

All schools are universities

No university is a campus.

**Conclusions: I.** All colleges are universities

II. All schools being campus is a possibility.

**Directions (Q.108-114): In each group of questions below are two/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 from commonly known facts and then decide which of the given conclusions logically follows from the two/three statements disregarding commonly known facts give answer.**

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 follow.

108. **Statements: Some exams are tests. No exam is a question.**

**Conclusions: I.** No question is a test.

II. Some tests are definitely not exams.

(109-110)

**Statements: All forces are energies. All energies are powers. No power is heat.**

**Conclusions: I.** Some forces are definitely not powers.

No heat is force.

**Conclusions : I.** No energy is heat.

Some forces being heat is a possibility.

(111-112)

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

**Conclusions: I.** No coin is plastic.

All plastics being metals is a possibility.

**Conclusions: I.** No metal is plastic.

All notes are plastics.

**Statements: Some symbols are figures. All symbols are graphics. No graphic is a picture.**

**Conclusions: I.** Some graphics are figures.

No symbol is a picture.

114. **Statements: All vacancies are jobs. Some jobs are occupations.**

**Conclusions: I.** All vacancies are occupations.

II. All occupations being vacancies is a possibility.

**Direction (Q. 115-119) In each question of below are two/three statements followed by two conclusions numbered I and II. You have to take the two/three given statements to be true even if they seem to be at variance from commonly known facts and then decide which of the given conclusions logically follows from the given 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 follow.

115. **Statements:** All kites are birds. All aeroplanes are kites. No bird is a fish.

**Conclusions: I.** No fish is a kite.

II. All aeroplanes are birds.

116. **Statements:** Some wires are fires. All fires are tyres.

**Conclusions: I.** Atleast some tyres are wires.

II. Some fires are definitely not wires.

**Statements:** No clip is a pin. All badges are pins.

**Conclusions: I.** No badge is a clip.

All pins are badges.

**Statements:** No colour is a paint. No paint is a brush.

**Conclusions: I.** No colour is a brush.

All brushes are colours.

**Statements:** All stars are planets. All planets are galaxies.

**Conclusions: I.** All galaxies are planets.

All stars are galaxies.

**Direction (Q.120-124).** In each question below are two/three statements followed by two conclusions numbered I and II. You have to take the two/three given statements to be true even if they seem to be at variance from commonly known facts and then decide which of the given conclusions logically follows from the given 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.

120. **Statements: No toffee is coffee. No sweet is toffee.**

**Conclusions: I.** No coffee is sweet ;

**II.** All sweets are coffee

121. **Statements: All medals are awards. All rewards are medals.**

**Conclusions: I.** All rewards are awards

**II.** All awards are medals

122. **Statements: Some trees are plants. All bushes are plants.**

**Conclusions: I.** Atleast some trees are bushes

**II.** Some trees are definitely not bushes

123. **Statements: All bottles are glasses. No cup is a glass.**

**Conclusions: I.** No bottle is a cup

**II.** Atleast some glasses are bottles

124. **Statements: All windows are doors. All entrances are windows. No gate is a door.**

**Conclusions: I.** Atleast some windows are gates

**II.** No gate is an entrance

**Directions (Q. 125-129) :** In each question below are given two/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. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements, disregarding commonly known facts. Give answer:

if only conclusion I follows.

if only conclusion II follows.

if either conclusion I or II follows.

if neither conclusion I nor II follows.

if both conclusions I and II follow.

**(125-126) :**

**Statements:** All notes are books. All books are pages. Some books are colleges.

**Conclusions: I.** All books can never be colleges.

**II.** Any book which is a note must be a page.

126. **Conclusions: I.** All books being notes is a possibility.

**II.** No note is a college.

**(127-128) :**

**Statements:** No needle is a tree. Some trees are threads. All threads are boxes.

**Conclusions: I.** No needle is a thread.

No boxes are trees.

**Conclusions: I.** All boxes being threads is a possibility.

All trees being threads is a possibility.,

**Statements:** Some players are spectators. No player is a theatre.

**Conclusions: I.** No spectators are theatres.

All spectators being theatres is a possibility.

**Directions (Q. 130-134) :** In each of the questions given below three statements are 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. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements, disregarding commonly known facts. Give answers:

if only conclusion I follows.  
if only conclusion II follows.  
if either conclusion I or conclusion II follows.  
if neither conclusion I nor conclusion II follows.  
if both conclusion I and II follow.

130. **Statements:** Some reds are blues. All blues are pinks. Some pinks are not reds.  
**Conclusions: I.** All blues are reds. **II.** Some reds are not pinks is a possibility.
131. **Statements:** Some tables are chairs. All chairs are pens. All pens are copies.  
**Conclusions: I.** Some pens are tables. **II.** All copies being chairs is a possibility.
132. **Statements:** Some moons are stars. All stars are skies. No moon is a planet.  
**Conclusions: I.** Some moons are skies. **II.** No star is a planet.
133. **Statements:** All milk is cold drink. Some water is milk. Some water is not cold drink.  
**Conclusions: I.** All milk is water. **II.** All water being milk is a possibility.
134. **Statements:** All trees are flowers. All flowers are coins. Some coins are notes.  
**Conclusions: I.** All notes being trees is a possibility.  
**II.** Some coins are flowers.

**Directions (Q. 135-139) :** In each question below are given two/three statements followed by two conclusions numbered I and II. You have to take the given two 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. Give answer

if only conclusion I follows.  
if only conclusion II follows.  
if either conclusion I or II follows.  
if neither conclusion I nor II follows.  
if both conclusions I and II follow.

135. **Statements:** All erasers are pens. All pens are boxes. No eraser is a pencil.  
**Conclusions: I.** No box is a pencil.  
Some pens being pencils is a possibility.
- Statements:** Some tests are unpleasant.  
All unpleasant things need to be avoided.  
**Conclusions: I.** Some tests need to be avoided.  
All tests being unpleasant is a possibility.
- Statements:** Some forests are dark and horrible.  
Dark and horrible places are filled with Freudian imagery.  
**Conclusions: I.** At least some horrible places are forests.  
All horrible forests being dark is a possibility.
- Statements:** Some firefighters are fit.  
All firefighters are courageous.  
All courageous people are army men.  
**Conclusions: I.** All firefighters are army men.  
All courageous people can never be fit.
- Statements:** No lawyers are enthusiastic.  
All enthusiastic people are positive.  
No positive people are honest.  
**Conclusions: I.** No honest people are enthusiastic.  
**II.** All positive people being lawyers is a possibility.

**Directions (Q. 140-144) :** In each question below are given two/three statements followed by two conclusions numbered I and II. You have to take the given two 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. Give answer

if only conclusion I follows.  
if only conclusion II follows.  
if either conclusion I or II follows.  
if neither conclusion I nor II follows.  
if both conclusions I and II follow.

- Statements:** Some cats are kittens.  
All dogs are kittens.

No kittens are black.

**Conclusions: I.** All kittens being cats is a possibility.  
Some dogs can never be black.

**Statements:** 60% of the government teachers went on strike.  
Miss Rani is a government teacher.

**Conclusions: I.** That Miss Rani went on strike is a possibility.  
Miss Rani did not participate in the strike.

**Statements:** All scholars are eccentric.  
No woman is eccentric.  
All eccentrics are studies.

**Conclusions: I.** No woman is a scholar.  
All studies being scholar is a possibility.

**Statements:** Some eggs are hard-boiled.  
No eggs are uncrackable.

**Conclusions: I.** Some hard-boiled are uncrackable.  
No hard-boiled are uncrackable.

**Statements:** Some perfumes reek badly.  
All perfumes are expensive.  
All expensive things are unique.

**Conclusions: I.** There is a possibility that all unique things are perfumes.  
**II.** Unique things can never reek badly.

**Directions (Q. 145-149) :** In each of the question-sets below are two/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

- if only conclusion I follows.
- if only conclusion II follows,
- if either conclusion I or conclusion II follows.
- if neither conclusion I nor conclusion II follows.
- if both conclusion I and conclusion II follow.

**(145-147) :**

**Statements:** All stars are bottles.  
Some bottles are papers.  
No paper is a calendar.

**Conclusions: I.** All stars being papers is a possibility.  
No calendar is a bottle.

**Conclusions: I.** All calendars being stars is a possibility  
At least some bottles are stars.

**Conclusions: I.** At least some calendars are bottles.  
No calendar is a star.

**(148-149) :**

**Statements:** Some pencils are blankets.  
All blankets are erasers.

**Conclusions: I.** At least some pencils are erasers.  
All erasers being pencils is a possibility.

**Conclusions: I.** No eraser is a pencil.  
All blankets being pencils is a possibility.

**Directions (Q. 150-154) :** In each question below are given two/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. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements, disregarding commonly known facts. Give answer

- if only conclusion I follows.
- if only conclusion II follows.
- if either conclusion I or II follows.
- if neither conclusion I nor II follows.
- if both conclusions I and II follow.

**(150-151) :**

**Statements:** No copy is a book. Some books are magazines. All papers are copies.

**Conclusions: I.** No copy is a magazine.

No book is a paper.

**Conclusions: I.** All copies being magazines is a possibility.

No magazine is a paper.

152. **Statements:** All cars are motors. All cars are bikes. No bike is an auto.

**Conclusions: I.** All motors are bikes.

**II.** All cars being autos is a possibility.

(153-154) :

**Statements:** Some jobs are occupations.

All jobs are vacancies. No vacancy is an unemployment.

**Conclusions: I.** Some vacancies are occupations.

No job is an unemployment.

**Conclusions: I.** All unemployment being occupation is a possibility.

That some occupations are not unemployment is a possibility.

**Directions (Q. 155-161) :** In each question below are given two/three statements followed by two conclusions numbered I and II. You have to take the given two 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. Give answer

if only conclusion I follows.

if only conclusion II follows.

if either conclusion I or II follows.

if neither conclusion I nor II follows.-

if both conclusions I and II follow.

(155-156) :

**Statements:** All stars are galaxies. No planet is sun. Some galaxies are suns.

**Conclusions: I.** All sun being stars is a possibility.

Some stars are galaxies.

**Conclusions: I.** No galaxy is a planet.

Some planets are galaxies

(157-158) :

**Statements:** No RNA is DNA. Some cells are tissues. All DNA are cells.

**Conclusions: I.** All DNAs are tissues.

Some cells are definitely not RNA.

**Conclusions: I.** All RNAs being cells is a possibility.

All cells being RNA is a possibility.

**Statements:** Some stains are dirt. All dirt are shines. No stain is dull.

**Conclusions: I.** All dull being dirt is a possibility.

All shines are stains.

(160-161) :

**Statements:** Some coffee are cups. Some cups are not coffee. All colds are coffee.

**Conclusions: I.** Some coffee are not coffee.

All colds are cups.

**Conclusions: I.** There is a possibility that no cups are coffee.

There is a possibility that all coffee are cold.

**Directions (Q. 162-167) :** In each of these questions, there are two conclusions I and II. Assume the statements to be true even if they vary with facts. Choose your answer as

if only conclusion I follows.

if only conclusion II follows.

if either conclusion I or conclusion II follows.

if neither conclusion I nor II follows.

if both conclusions I and II follow

(162-163) :

**Statements:**

**Statements:** Some weeks are years. All months are Weeks.

All years are decades. No hour is a month.

**Conclusions: I.** All hours being decades is a possibility.

Some hours can never be years.

**Conclusions: I.** All decades being weeks is a possibility.

All hours, if they are months, cannot be decades.

(164-167) :

**Statements:** All elections are dramas.  
All elections are stories  
Some dramas are not films.

**Conclusions: I.** No film is a story.  
Some films which are dramas are also stories.

**Conclusions: I.** All films being elections is a possibility.  
Some stories which are not elections are dramas.

**Statements:** No spade is a club.  
All clubs are diamonds.  
All spades are hearts

**Conclusions: I.** Some spades which are diamonds may also be clubs.  
Some hearts, if they are clubs, must be diamonds.

**Statements:** All roads are drivers  
Some drivers are pilots  
Some walkers are not drivers.

**Conclusions: I.** Some roads being pilots is a possibility.  
**II.** All walkers are pilots.

**Directions (Q. 168-172) :** In each question/group of questions below are two/three statements followed by two conclusions numbered I and II. You have to take the two/ three 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

if only conclusion I follows.  
if only conclusion II follows.  
if either conclusion I or conclusion II follows.  
if neither conclusion I nor conclusion II follows.  
if both conclusion I and conclusion II follow.

168. **Statements:** No bank is a school. Some schools are colleges.

**Conclusions: I.** Some colleges are definitely not schools.  
**II.** All banks being colleges is a possibility.

169. **Statements:** Some carts are trolleys. All baskets are trolleys.

**Conclusions: I.** At least some baskets are carts.  
**II.** All trolleys are baskets.

(170-171) :

**Statements:** All fruits are vegetables. All vegetables are plants. No plant is a root.

**Conclusions: I.** All fruits are plants.  
No root is a vegetable.

**Conclusions: I.** No fruit is a root.  
At least some roots are vegetables.

172. **Statements:** Some calculators are phones. No phone is an eraser.

**Conclusions: I.** No calculator is an eraser.  
**II.** Some calculators are definitely not phones.

**Directions (Q. 173-177) :** In each question below are given two/three statements followed by two conclusions numbered I and II You have to take the given two 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. Give answer

if only conclusion I follows.  
if only conclusion II follows.  
if either conclusion I or II follows.  
if neither conclusion I nor II follows.  
if both conclusions I and II follow.

(173-174) :

**Statements:** No statement is a conclusion.  
Some conclusions are assumptions:  
All assumptions are arguments.

**Conclusions: I.** No argument is a conclusion.  
No statement is an assumption. ;

**Conclusions: I.** All arguments being assumptions is a possibility.  
All assumptions being conclusions is a possibility.

(175-176) :

**Statements:** Some fabrics are cloths.  
All fabrics are garments.  
All plants are fabrics.

**Conclusions: I.** All fabrics being plants is a possibility.  
No plant is a cloth.

**Conclusions: I.** All fabrics can never be cloths.  
Any fabric which is a plant must be a garment.

**Statements:** Some villages are towns.  
All towns are states.  
No state is a world.

**Conclusions: I.** No town is a world.  
**II.** Some villages which are states are not worlds.

**Directions (Q. 178-182) :** In each question below are given three statements followed by two conclusions numbered I and II. You have to take the given two 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. Give answer

if only conclusion I follows.  
if only conclusion II follows.  
if either conclusion I or II follows.  
if neither conclusion I nor II follows.  
if both conclusions I and II follow.

**Statements:** All statements are conclusions.  
Some answers are conclusions.  
All conclusions are options.

**Conclusions: I.** There is a possibility that some answers are statements.  
All statements are answers.

**Conclusions: I.** Some options are statements.  
All those answers which are conclusions are also options.

**Statements:** No sweet is namkeen.  
All coffees are sweets.  
Some drinks are coffees.

**Conclusions: I.** No coffee is namkeen.  
Some drinks which are sweets are not namkeens.

**Conclusions: I.** All sweets being drinks is a possibility.  
Some coffees being namkeen is a possibility.

**Statements:** No eraser is a sharpener.  
Some scales are pencils.  
No sharpener is a scale.

**Conclusions: I.** At least some sharpners are pencils.  
**II.** No eraser is a pencil.

**Directions (Q. 183-187) :** In each question below are given two/three statements followed by two conclusions numbered I and II. You have to take the given two 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. Give answer

if only conclusion I follows.  
if only conclusion II follows.  
if either conclusion I or II follows.  
if neither conclusion I nor II follows.  
if both conclusions I and II follow.

183. **Statements:** All papers are books. All books are files. No paper is a novel.

**Conclusions: I.** Some books being novels is a possibility.  
**II.** No file is a novel.

184. **Statements:** No key is a lock. All locks are buttons. No button is a clock.

**Conclusions: I.** No clock is a lock.

185. **Statements:** II. All buttons being locks is a possibility.  
 Some clips are watches. All clips are telephones. All telephones are pins.  
**Conclusions:** I. All telephones can never be watches.  
 II. All clips are pins.

(186-187) :

- Statements:** Some benches are trees. Some trees are flowers. All flowers are fruits.  
**Conclusions:** I. Some fruits are benches.  
 All trees being benches is a possibility.  
**Conclusions:** I. All fruits can never be trees.  
 All flowers being benches is a possibility.

**Directions (Q. 188-192) :** In each question below are given two/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. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements, disregarding commonly known facts.

**Give answer**

- if only conclusion I follows.  
 if only conclusion II follows.  
 if either conclusion I or II follows.  
 if neither conclusion I nor II follows.  
 if both conclusions I and II follow.
188. **Statements:** No mango is a tomato. All tomatoes are potatoes. No potato is sugarcane.  
**Conclusions:** I. No mango is sugarcane.  
 II. All potatoes being sugarcane is a possibility.
189. **Statements:** All mangoes are tangos. Some tangos are charlies. No charlie is a sweet.  
**Conclusions:** I. No sweet is a tango.  
 II. Some tangos being sweets is a possibility.
190. **Statements:** No book is a paper. Some papers are pens.  
**Conclusions:** I. Some books being pens is a possibility.  
 II. All pens being books is a possibility.
191. **Statements:** No book is a rough. No rough is a pen.  
**Conclusions:** I. No book is a pen.  
 II. Some pens being books is a possibility.
192. **Statements:** All pens are columns. Some columns are inks. No ink is a copy.  
**Conclusions:** I. Some columns are copies.  
 II. No copy is a column.

**Directions (Q. 193-197):** In each question below are given three/four 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. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements, disregarding commonly known facts. **Give answer**

- 1) if only conclusion I follows.  
 2) if only conclusion II follows.  
 3) if either conclusion I or II follows.  
 4) if neither conclusion I nor II follows.  
 5) if both conclusions I and II follow.

(193-194):

- Statements:** Some balls are footballs. All bats are balls.  
 All footballs are volleyballs. No fund is a bat.  
**Conclusions:** I. All volleyballs being balls is a possibility.  
 All funds are balls.  
**Conclusions:** I. All funds being volleyballs is a possibility.  
 Some funds can never be footballs.

195. **Statements:** No star is a sun. All suns are planets. All stars are moons.  
**Conclusions:** I. Some moons if they are suns must be planets.  
 II. Some stars which are planets may also be suns.

(196-197):

- Statements:** Some stores are not products. All businesses are stores. All businesses are capital.

**Conclusions: I.** Some products which are capital are also stores.

No product is a store.

**Conclusions: I.** All products being businesses is a possibility.

Some stores which are not business are capital.

**Directions (Q. 198-202) :** In each question below are given three statements followed by two conclusions numbered I and II. You have to take the given two 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. Give answer

if only conclusion I follows.

if only conclusion II follows.

if either conclusion I or II follows.

if neither conclusion I nor II follows.

if both conclusions I and II follow.

198. **Statements:** All pens are markers. All copies are pens.

No paper is a marker.

**Conclusions: I.** At least some pens are papers.

**II.** No paper is a copy.

(199-200) :

**Statements:** No chair is a table.

Some tables are doors.

All plastics are chairs.

**Conclusions: I.** No table is a plastic.

All chairs being doors is a possibility.

**Conclusions: I.** No door is a plastic.

No chair is a door.

(201-202) :

**Statements:** Some bags are laptops.

All laptops are mobiles.

No mobile is a page.

**Conclusions: I.** Some bags are not pages.

No bag is a page.

**Conclusions: I.** All laptops are pages.

All bags being laptops is a possibility.

**Directions (Q. 203-208) :** In each question below are given two/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. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements, disregarding commonly known facts.

Give answer

if only conclusion I follows.

if only conclusion II follows.

if either conclusion I or II follows.

if neither conclusion I nor II follows.

if both conclusions I and II follow.

(203-204) :

**Statements:** No carrom is a corner.

Some corridors are carroms.

All classes are

**Conclusions: I.** All corridors being corners is a possibility.

All carroms being classes is a possibility.

**Conclusions: I.** Some corners are not corridors.

No class is a carrom.

205. **Statements:** Some oceans are lakes.

Some ponds are rivers.

All rivers are lakes.

**Conclusions: I.** All oceans being rivers is a possibility.

**II.** Some lakes are not ponds is a possibility.

206. **Statements:** All blue are brown.

All black are bags.

Some brown are not bags.

**Conclusions: I.** Some brown are not black.

**II.** No blue is a bag.

207. **Statements:** No train is a truck.

Some trains are tumblers.

All trucks are toys.

**Conclusions: I.** All trucks being tumblers is a possibility.

**II.** Some toys are not trains.

208. **Statements:** Some voyages are journeys.

No journey is a trekking.

**Conclusions: I.** No voyage is trekking.

**II.** Some trekkings are voyages.

**Directions (Q. 209-214):** In each question below are given two/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. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements, disregarding commonly known facts. Give answer**

- if only conclusion I follows.
- if only conclusion II follows.
- if either conclusion I or II follows.
- if neither conclusion I nor II follows.
- if both conclusions I and II follow.

**Statements:**

209. **Statements:** All boats are berries. No brake is a belt. All belts are boats.

**Conclusions: I.** No brake is a boat.  
Some berries are belts.

**Conclusions: I.** All berries being belts is a possibility.  
All boats being brakes is a possibility.

211. **Statements:** Some teas are tasty. Some toasters are toys. Some tables are not toys.

**Conclusions: I.** Some toasters are tables.  
**II.** All tea being toasters is a possibility.

212. **Statements:** All coffee is cold. Some cold are cups.

**Conclusions: I.** Some cups being coffee is a possibility.  
**II.** All cups being cold is a possibility.

213. **Statements:** No rack is a rod. Some rats are red. All red are racks.

**Conclusions: I.** Some red are not rods.  
All rats are racks.

**Statements:** Some parrots are pigeons. Some pigeons are penguins. No parrot is pink.

**Conclusions: I.** No pigeon is pink.  
Some pink are pigeons.

**Directions (Q. 215-220): In each of the questions given below three statements are 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. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements, disregarding commonly known facts. Give answer**

- if only conclusion I follows.
- if only conclusion II follows.
- if either conclusion I or conclusion II follows.
- if neither conclusion I nor conclusion II follows.
- if both conclusions I and II follow.

215. **Statements:** All rights are wrong. Some rights are false. All false are true.

**Conclusions: I.** Some false are wrong.  
**II.** All true being wrong is a possibility.

216. **Statements:** Some bags are baggages. No baggage is a basket. All bags are buckets.

**Conclusions: I.** All baggages are buckets.  
**II.** Some bags are not baskets.

217. **Statements:** All papers are plastics. No packet is a plant. All plastics are panels.

**Conclusions: I.** Some panels are papers.  
**II.** All panels are plastics.

218. **Statements:** Some glasses are not goggles. All glasses are gases. No glass is a goose.

**Conclusions: I.** Some gases are geese.  
**II.** Some gases are not goggles.

**(219-220):**

**Statements:** No toy is a tree. Some toys are tough. All trees are trains.

219. **Conclusions: I.** Some trains are toys. **II.** No train is a toy.

**Conclusions: I.** All trees being tough is a possibility.  
All trains being toys is a possibility.

**Directions (Q. 221-226):** In each question below are given three/four 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. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements, disregarding commonly known facts. Give answer

- (1) if only conclusion I follows.
- (2) if only conclusion II follows.
- (3) if either conclusion I or II follows.
- (4) if neither conclusion I nor II follows.
- (5) if both conclusions I and II follow.

**(221-223):**

**Statements:** All trousers are tracks. All tours are travels.  
Some travels are not trains. No track is a travel.

**Conclusions: I.** No track is a tour.  
All tours are trains.

**Conclusions: I.** Some trains are not tracks.  
No travel is a trouser.

223. **Statements:** No book is a ball. Some books are boys. All boys are baskets.  
**Conclusions: I.** All baskets being books is a possibility.  
**II.** All balls being boys is a possibility.
224. **Statements:** Some foods are forests. Some floods are flutes. All forests are frozen  
**Conclusions: I.** Some foods are not frozen is a possibility.  
**II.** Some frozen are forests.
225. **Statements:** All pipes are piders. All pillars are paints. No pipe is a pyramid.  
**Conclusions: I.** Some piders are not pyramids.  
**II.** All paints are pillars.
226. **Statements:** All keys are kites. Some kites are carroms. No carrom is a colony.  
**Conclusions: I.** Some carroms are keys.  
**II.** No kite is a colony.

**Directions (Q. 227-233):** In each question below are given three statements followed by two conclusions numbered I and n. 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. Give answer

- if only conclusion I follows.
- if only conclusion II follows.
- if either conclusion I or II follows.
- if neither conclusion I nor II follows.
- if both conclusions I and II follow.

227. **Statements:** All states are countries. No country is a town. Some towns are villages.  
**Conclusions: I.** No village is a state.  
**II.** Some states are not towns.
228. **Statements:** All ports are airports. Some airports are harbours. Some harbours are docks.  
**Conclusions: I.** All docks being airports is a possibility.  
**II.** All ports are harbours.
229. **Statements:** All riddles are puzzles. All magics are trivia. No puzzle is difficult.  
**Conclusions: I.** Some riddles being difficult is a possibility.  
**II.** All trivia being magic is a possibility.
230. **Statements:** No bucket is a boat. Some buckets are black. Some blue are boats.  
**Conclusions: I.** All blue being buckets is a possibility.  
All boats being black is a possibility.

**Statements:** Some pumpkins are potatoes.  
Some potatoes are papayas.

All peanuts are pumpkins.

**Conclusions: I.** Some papayas being pumpkins is a possibility.

**II.** Some potatoes are not peanuts.

(232-233) :

**Statements:** No tree is a root.

Some roots are plants.

All plants are saplings.

**Conclusions: I.** Some saplings are roots.

Some plants are not trees.

**Conclusions: I.** All plants being trees is a possibility.

All saplings are plants.

**Directions (Q. 234-238) :** In each question below are given two/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. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements, disregarding commonly known facts. Give answer

if only conclusion I follows.

if only conclusion II follows.

if either conclusion I or II follows.

if neither conclusion I nor II follows.

if both conclusions I and II follow.

(234-235) :

**Statements:** All books are novels.

No novel is a pen.

All pens are pencils.

**Conclusions: I.** No book is a pen.

All books being pencils is a possibility.

**Conclusions: I.** No pencil is a book.

All novels being pencils is a possibility.

236. **Statements:** Some cats are dogs. All rats are dogs.

**Conclusions: I.** All cats being rats is a possibility.

**II.** No rat is a cat.

(237-238) :

**Statements:** No boy is a postgraduate. Some postgraduates are girls. All girls are intelligent.

**Conclusions: I.** All boys being intelligent is a possibility.

No boy is a girl.

**Conclusions: I.** No intelligent is a postgraduate.

At least some intelligent are postgraduates.

**Directions (Q. 239-243):** In each question below are given two/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. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements, disregarding commonly known facts. Give answer

if only conclusion I follows.

if only conclusion II follows.

if either conclusion I or II follows.

if neither conclusion I nor II follows.

if both conclusions I and II follow.

**Statements:** No guide is a software. Some softwares are antivirus. All applications are softwares.

**Conclusions: I.** No application is a guide.

**II.** Some guides are applications.

240. **Statements:** All wings are plastic. No metal is a wing.

All metals are fibres.

**Conclusions: I.** Some fibres are metals.

**II.** Some fibres if they are wings must be plastic.

241. **Statements:** Some frames are circular.

Some rectangles are frames.

**Conclusions: I.** Some frames being circular is a possibility.

**II.** Some rectangles are circular.

242. **Statements:** All seniors are experienced.

All seniors are educated.

**Conclusions: I.** Some experienced are educated.

**II.** Some seniors being not educated is a possibility.

243. **Statements:** No logic is right. Some wrongs are right. No solution is wrong. **Conclusions:**

**I.** No logic is a solution.

**II.** No right is a solution.

**Directions (Q. 244-248) :** In each of the questions below, two/three statements are given followed by conclusions/ group of conclusions numbered 1 and II. You have to assume all the statements to be true even if they seem to be at variance with the commonly known facts and then decide which of the given two conclusions logically follows from the information given in the statements. Give answer

if only conclusion I follows.

if only conclusion II follows.

if either conclusion I or conclusion II follows.

if neither conclusion I nor conclusion II follows.

if both conclusion I and II follow.

**(244-245) :**

**Statements:** Some squares are circles.      No circle is a triangle.      No line is a square.

**Conclusions: I.** All squares can never be triangles.

Some lines are circles.

**Conclusions: I.** No triangle is a square.

No line is a circle.

**(246-247) :**

**Statements:** All songs are poems.      All poems are rhymes.      No rhyme is a paragraph.

**Conclusions: I.** No song is a paragraph.

No poem is a paragraph.

**Conclusions: I.** All rhymes are poems.

All songs are rhymes.

248. **Statements:** Some dewes are drops. All drops are stones.

**Conclusions: I.** At least some dewes are stones.

**II.** At least some stones are drops.

**Directions (Q. 249-253):** In each group of questions 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. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements, disregarding commonly known facts. Give answer

if only conclusion I follows.

if only conclusion II follows.

if either conclusion I or II follows.

if neither conclusion I nor II follows.

if both conclusions I and II follow.

249. **Statements:** All books are magazines.      Some magazines are notebooks.

Some notebooks are papers.

**Conclusions: I.** Some books are notebooks.

**II.** Some magazines are papers.

250. **Statements:** Some fruits are mangoes.      Some mangoes are red.      All red are vegetables.

**Conclusions: I.** No fruit is red.

**II.** Some fruits are red;

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

**Conclusions: I.** All windows are boats.

**II.** All buildings are boats.

252. **Statements:** Some sheets are roads.      No sheet is a roll.      All roads are marbles

**Conclusions: I.** Some sheets are marbles

**II.** Some rolls are roads.

253. **Statements:** 100% heads are caps.      29% caps are shoes.      99% shoes are pens.

**Conclusions: I.** Some caps are pens.

II. All heads are shoes.

**Directions (Q. 254-258):** In each of the questions given below three statements are 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. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements, disregarding commonly known facts. Give answer:

if only conclusion I follows.

if only conclusion II follows.

if either conclusion I or conclusion II follows.

if neither conclusion I nor conclusion II follows.

if both conclusions I and II follow.

(254-255):

**Statements:** Some ties are belts. All belts are shirts. No shirt is a T-shirt.

**Conclusions: I.** All ties being shirts is a possibility.

Some shirts are not belts.

**Conclusions: I.** All T-shirts being ties is a possibility.

No belt is a T-shirt.

(256-257):

**Statements:** All crows are birds. All birds are parrots. Some birds are sparrows.

**Conclusions: I.** All crows are parrots.

All parrots being sparrows is a possibility.

**Conclusions: I.** Some parrots are not birds.

All sparrows are birds.

258. **Statements:** Some knives are pins. All pins are keys. No key is a lock.

**Conclusions: I.** Some locks are knives.

**II.** No lock is a knife.

**Directions (Q. 259-264):** 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

if only conclusion I follows.

if only conclusion II follows.

if either conclusion I or II follows.

if neither conclusion I nor II follows.

if both conclusions I and II follow.

(259-260):

**Statements:** All politicians are men. Every man is wise. Some wise are experienced.

**Conclusions: I.** Some politicians are experienced.

Some men being experienced is a possibility.

**Conclusions: I.** At least some wise are experienced.

At least some men are experienced.

(261-262):

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

**Conclusions: I.** No musician is a dancer.

Some dancers being musicians is a possibility.

**Conclusions: I.** Some actors being musicians is a possibility.

Some singers being actors is a possibility.

(263-264):

**Statements:** Some newspapers are magazines. All newspapers are books.

Some books are journals.

**Conclusions: I.** No journal is a magazine.

Some newspapers being journal is a possibility.

**Conclusions: I.** Some journals are newspapers.

All magazines are books.

**Directions (Q. 265-269):** In each group of questions 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. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements, disregarding commonly known facts. Give answer

- if only conclusion I follows.
- if only conclusion II follows.
- if either conclusion I or II follows.
- if neither conclusion I nor II follows.
- if both conclusions I and II follow.

(265-266):

**Statements:** All petals are flowers. No flower is a colour. All colours are fruits.

**Conclusions:** I. No colour is a petal.  
All fruits being colours is a possibility.

**Conclusions: I.** At least some petals are colours.

Some flowers being fruits is a possibility.

267. **Statements:** All dolls are toys. Some toys are gems. Some gems are boxes.

**Conclusions: I.** Some toys are dolls.

**II.** Some boxes are toys.

268. **Statements:** Some days are nights. Some nights are weeks. All weeks are months.

**Conclusions: I.** Some months are nights.

**II.** All weeks being days is a possibility.

269. **Statements:** Some rivers are roads. Some jungles are roads. Some roads are cars.

**Conclusions: I.** All cars being jungles is a possibility.

**II.** All rivers being cars is a possibility.

**Directions (Q. 270-274):** 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. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements, disregarding commonly known facts. Give answer

- if only conclusion I follows.
- if only conclusion II follows.
- if either conclusion I or II follows.
- if neither conclusion I nor II follows.
- if both conclusions I and II follow

(270-271):

**Statements:** Some inputs are outputs. All outputs are necessary. No necessary is a result.

**Conclusions: I.** All inputs being necessary is a possibility.

All results being inputs is a possibility.

**Conclusions: I.** No output is a result.

Some necessary are not outputs.

(272-273):

**Statements:** All symbols are blanks. All blanks are spaces. Some blanks are marks.

272. **Conclusions: I.** All symbols are spaces.

**II.** All spaces being marks is a possibility.

273. **Conclusions: I.** Some spaces are not blanks.

**II.** All marks are blanks.

274. **Statements:** Some demands are public. No demand is extensive. All public are central.

**Conclusions: I.** Some demands are central.

**II.** Some extensive are public.

**Directions (Q. 275-279):** 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

- if only conclusion I follows.
- if only conclusion II follows.
- if either conclusion I or II follows.
- if neither conclusion I nor II follows.
- if both conclusions I and II follow.



II. All windows being doors is a possibility.

(287-288):

**Statements:** Some states are villages. No village is a forest. All forests are towns.

**Conclusions: I.** Some villages are definitely not towns.  
Some forests are not states.

**Conclusions: I.** Some forests being villages is a possibility.  
Some towns are forests.

(289-290):

**Statements:** All milk is butter. All butter is curd. No curd is milkshake.

**Conclusions: I.** At least some butter is milkshake.  
Some milkshakes are definitely not curd.

**Conclusions: I.** All curd being milk is a possibility.  
All butter being milkshakes is a possibility.

**Directions (Q. 291-295): 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. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements, disregarding commonly known facts. Give answer**

if only conclusion I follows.  
if only conclusion II follows.  
if either conclusion I or II follows.  
if neither conclusion I nor II follows.  
if both conclusions I and II follow.

291. **Statements:** All equals are questions. All questions are symbols.  
Some questions are answerable.

**Conclusions: I.** All answerable being symbols is a possibility.  
**II.** No equal is answerable.

292. **Statements:** No game is an application. Some applications are easy.  
All easy are dynamics.

**Conclusions: I.** No game is dynamic.  
**II.** No dynamic is application.

293. **Statements:** Some vitamins are calcium. All calcium are minerals.  
Some minerals are not vitamins.

**Conclusions: I.** All calcium are vitamins.  
**II.** Some vitamins are not minerals is a possibility.

294. **Statements:** Some details are beneficial. All beneficial are helpful.  
Some informations are not details.

**Conclusions: I.** Some informations are helpful.  
**II.** All helpful being beneficial is a possibility.

295. **Statements:** No word is a statement. Some statements are paragraphs.  
No paragraph is a chapter.

**Conclusions: I.** All statements can never be chapters.  
**II.** All words being chapters is a possibility.

**Directions (Q. 296-300): 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**

if only conclusion I follows.  
if only conclusion II follows.  
if either conclusion I or II follows.  
if neither conclusion I nor II follows.  
if both conclusions I and II follow.

(296-297):

**Statements:** No building is white. All whites are blacks. Some blacks are huts.

**Conclusions: I.** No building is black.  
At least some whites are huts.

**Conclusions: I.** All blacks being whites is a possibility.  
Some blacks are not buildings.

**(298-299):**

**Statements:** Some mangoes are apples. Some apples are bananas. Some bananas are grapes.

298. **Conclusions: I.** Some bananas are definitely not mangoes.

**II.** Some grapes are apples.

299. **Conclusions: I.** All mangoes being grapes is a possibility.

**II.** All bananas being apples is a possibility.

300. **Statements:** All flowers are rooms. Some rooms are windows. All cards are windows.

**Conclusions: I.** Some rooms are cards.

**II.** At least some windows are flowers.