

Directions: In each question some statements followed by some conclusions. You have to take 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.

1. Statements :

Some People are bookish.

No bookish is animal.

Only Animals are pet.

Conclusions :

I. Some pets being people is a possibility.

II. Some people can be animal.

(A.) Both I and II follow (B.) Neither I nor II (C.) Either I or II

(D.) Only I (E.) Only II

2. Statements :

All ants are small.

Some ants are big.

All small is medium.

Conclusions :

I. Some medium is ants.

II. All big is Medium.

(A.) Both I and II follow (B.) Neither I nor II (C.) Either I or II

(D.) Only I (E.) Only II

3. Statements :

Some minimum is maximum.

No maximum is glass.

Only maximum is pencil.

Conclusions :

I. None other than maximum can be pencil.

II. Some minimum can be glass.

(A.) Both I and II follow (B.) Neither I nor II (C.) Either I or II

(D.) Only I (E.) Only II

4. Statements:

0% goods are sold.

100% sold are best.

30% dig is hole.

Conclusions:

I. Some hole is best.

II. All goods being dig is a possibility.

(A.) 30% dig is goods (B.) 25% hole is best (C.) 0% dig is sold

(D.) 50% hole is goods (E.) None of these

5. Statements:

Only alphabets are letters.

Some alphabets are numerals.

None other than numerals are numbers.

Conclusions:

I. No letter being numeral is a possibility.

II. All numbers are numerals.

(A.) None of these follow (B.) Only conclusion I follows (C.)

Both I and II follow

(D.) Only conclusion II follows (E.) Either conclusion I or II follows

6. Statements:

No play is ground.

Some ground is plot.

All plot is building.

Conclusions:

I. Some building is ground.

II. No building being play is a possibility.

(A.) Both I and II follow (B.) Only conclusion II follows

(C.) Only conclusion I follows (D.) None of these follow

(E.) Either conclusion I or II follows

7. Statements:

Only a few passage is path.

Some path is way.

Only way is road.

Conclusions:

(I) Some road is passage.

(II) All passage can be path.

(A.) Both I and II follow (B.) Only conclusion I follows

(C.) Either conclusion I or II follows (D.) Only conclusion II follows

(E.) None of these follows

8. Statements:

Some direction is sense.

Some blood is relation.

All relation is sense.

Conclusions:

I. No relation is direction.

II. Some direction being blood is a possibility.

(A.) Only conclusion I follows (B.) Only conclusion II follows

(C.) Both I and II follow (D.) None of these follow

(E.) Either conclusion I or II follows

9. Statements:

Except ranking nothing is competition.

Some ranking is healthy.

All healthy is wealthy.

Conclusions:

(I) Competition can never be healthy.

(II) Some wealthy is ranking.

(A.) Both I and II follow (B.) Only conclusion I follows

(C.) Either conclusion I or II follows (D.) Only conclusion II follows

(E.) None of these follows

10. Statements:

Some clinic is hospital.

Some hospital is hostel.

All hospitals are Health centres.

Conclusions:

I. All hostel being health centre is a possibility.

II. Some clinic is hostel.

(A.) Only conclusion I follows (B.) Only conclusion II follows

(C.) Both I and II follow (D.) None of these follow

(E.) Either conclusion I or II follows

1	2	3	4	5
E	D	A	B	D
6	7	8	9	10
A	E	B	A	A

Directions : In question, some statements are given, followed by two conclusions I and II.

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 given conclusions, if any, follow from the given statements. Indicate your answer.

1. Statements: All tubes are cubes.

No cube is sky.

No bird is sky.

Conclusions: I. No tube is bird.

II. All birds being cubes is a possibility.

A. If only conclusion I follows. B. If only conclusion II follows.
C. If neither conclusion I nor conclusion II follows. D. If both the conclusions follow

E. If either conclusion I or conclusion II follows.

2. Statements: No dancers are actors.

Some actors are artists.

No artist is artisan.

Conclusions: I. Some artists are not dancers.

II. Some artisans are not actors.

A. If only conclusion I follows. B. If only conclusion II follows.
C. If neither conclusion I nor conclusion II follows. D. If both the conclusions follow

E. If either conclusion I or conclusion II follows.

3. Statement: All rivers are seas.

All lakes are seas.

Some seas are not oceans.

Conclusions: I. Some rivers are not lakes.

II. Some oceans may not be seas.

A. If only conclusion I follows. B. If only conclusion II follows.
C. If neither conclusion I nor conclusion II follows. D. If both the conclusions follow

E. If either conclusion I or conclusion II follows.

4. Statements: Some plates are knives.

Some knives are bottles.

Many bottles are bowls.

Conclusions: I. Some plates are bowls.

II. Not a single plate is bowl.

A. If only conclusion I follows. B. If only conclusion II follows.
C. If neither conclusion I nor conclusion II follows. D. If both the conclusions follow

E. If either conclusion I or conclusion II follows.

5. Statements: All radios are electric goods.

All table-lamps are electric goods.

Conclusions: I. Some radios are table-lamps.

II. Some table-lamps are radios.

A. If only conclusion I follows. B. If only conclusion II follows.
C. If either I or II follows. D. If neither I nor II follows.

E. If both I and II follow

6. Statements: No man is a monkey.

John is a man.

Conclusions: I. John is not a monkey.

II. John may or may not be a monkey.

A. If only conclusion I follows. B. If only conclusion II follows.
C. If either I or II follows. D. If neither I nor II follows.

E. If both I and II follow

7. Statements: A graduate is a man.

This thief is a graduate.

Conclusions: I. This thief is a man.

II. Some men are thieves.

A. If only conclusion I follows. B. If only conclusion II follows.
C. If either I or II follows. D. If neither I nor II follows.

E. If both I and II follow

8. Statements: Only first divisioners are admitted.

Ram is a first divisioner.

Conclusions: I. Ram is admitted.

II. Only Ram is admitted.

A. If only conclusion I follows. B. If only conclusion II follows.

C. If either I or II follows. D. If neither I nor II follows.

E. If both I and II follow

9. Statements: Men are sinners.

Saints are men.

Conclusions: I. Saints are sinners.

II. Sinners are saints.

A. If only conclusion I follows. B. If only conclusion II follows.

C. If either I or II follows. D. If neither I nor II follows.

E. If both I and II follow

10. Statements: No wire is pin.

Some pins are mugs.

Conclusions: I. All mugs being wires is a possibility.

II. Some mugs are not wires.

A. Only I follows. B. Only II follows

C. If either I or II follows. D. If neither I nor II follows

E. If both I and II follow

1	2	3	4	5	6	7	8	9	10
B	A	B	E	D	A	E	D	A	B

Directions: In each question some statements followed by some conclusions. 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.

(1). Statements:

A few of my friends are teachers.

Teachers are rude.

Some rude persons are good at heart.

Conclusions:

I. A few of my friends are good at heart.

II. Some rude persons may not be teachers.

A. Only C1 follows B. Only C2 follows

C. Both C1 and C2 follow D. Neither C1 nor C2 follows

E. Either C1 or C2 follows

(2). Statements:

Mr. Verma likes apples.

Apples are highly priced.

Some highly priced things are sweet.

Conclusions:

I. Some highly priced things are liked by Mr. Verma.

II. Some apples are sweet.

A. Only C1 follows B. Only C2 follows

C. Both C1 and C2 follow D. Neither C1 nor C2 follows

E. Either C1 or C2 follows

(3). Statements:

Roshni is a teacher.

Roshni is a student.

No student is a scholar.

Conclusions:

I. Some students are teachers.

II. Roshni is not a scholar.

A. Only C1 follows

B. Only C2 follows

C. Both C1 and C2 follow

D. Neither C1 nor C2 follows

E. Either C1 or C2 follows

(4). Statements:

No story is a fiction.

Some fictions are poetries.

All fictions are novels

Conclusions:

I. Some poetries not being novels is a possibility.

II. Some poetries are not stories.

A. Only C1 follows B. Only C2 follows

C. Both C1 and C2 follow D. Neither C1 nor C2 follows

E. Either C1 or C2 follows

(5). Statements:

Some taxes are direct.

Some taxes are indirect.

All indirect are wealth.

Conclusions:

I. Some direct are indirect.

II. All wealth are direct.

A. Only C1 follows B. Only C2 follows

C. Both C1 and C2 follow D. Neither C1 nor C2 follows

E. Either C1 or C2 follows

(6). Statements:

Some questions are tough

Some questions are easy.

All easy are scoring.

Conclusions:

I. Some tough are easy.

II. All scoring are tough.

A. Only C1 follows B. Only C2 follows

C. Both C1 and C2 follow D. Neither C1 nor C2 follows

E. Either C1 or C2 follows

(7). Statements:

No apple is a vegetable.

Some vegetables are fruits.

All vegetables are green.

Conclusions:

I. Some fruits not being green is a possibility.

II. Some fruits are not apple.

A. Only C1 follows

B. Only C2 follows

C. Both C1 and C2 follow

D. Neither C1 nor C2 follows

E. Either C1 or C2 follows

(8). Statements:

Henna is a shrub.

Henna is a herb.

No herb is a tree.

Conclusions:

I. Some herbs are shrubs.

II. Henna is not a tree.

A. Only C1 follows B. Only C2 follows

C. Both C1 and C2 follow D. Neither C1 nor C2 follows

E. Either C1 or C2 follows

(9). Statements:

Some malls are shops

Some malls are stores.

All stores are markets.

Conclusions:

I. Some shops not being stores is a possibility.

II. All markets being shops is not a possibility.

A. Only C2 follows B. Only C1 follows

C. Both C1 and C2 follow D. Neither C1 nor C2 follows

E. Either C1 or C2 follows

(10). Statements:

All policemen are not corrupt.

Some politicians are corrupt.

No banker is a policeman.

Conclusions:

Some bankers are not corrupt.

Some policemen are not politicians.

A. Only C2 follows B. Only C1 follows

C. Neither C1 nor C2 follows D. Both C1 and C2 follow

E. Either C1 or C2 follows

Correct answers:

1	2	3	4	5	6	7	8	9	10
B	A	C	C	D	D	C	C	B	C