

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

18. Statements Some onions are pumpkins.
 All pumpkins are gingers.
 Some gingers are apples.

Conclusions I. Atleast some onions are definitely gingers.
 II. Apples are gingers.
 III. All apples except a few are gingers.

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

19. Statements Some pens are tables.
 All tables are inks.
 Some inks are apples.

Conclusions I. Some apples are pens.
 II. Some apples are tables.
 III. Some inks are pens.

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

20. Statements All fruits are vegetables.
 All pens are vegetables.
 All vegetables are rains.

Conclusions I. All fruits are rains.
 II. All pens are rains.
 III. Some rains are vegetables.

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

21. Statements Some flowers are skies.
 Some skies are rooms.
 Some rooms are windows.

Conclusions I. Some windows are skies.
 II. Some rooms are flowers.
 III. No sky is window.

- (a) Only I follows
 (b) Either I or II follows
 (c) Either II or III follows
 (d) Either I or III follows
 (e) None of the above

Directions (Q. Nos. 22-23) Each question below are given 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 decide which of the given conclusions logically follows from the two given statements, disregarding commonly known facts.

Give answer

- (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

22. Statements Some books are papers.
 No copies are papers. [CMAT 2014]

Conclusions I. Some books are not copies.
 II. No books are copies.

23. Statements Some cups are plates.
 Some plates are jugs. [CMAT 2014]

Conclusions I. Some cups are jugs.
 II. All cups are jugs.

Directions (Q. Nos. 24-27) In each of the questions below are given 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. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.

24. Statements All petals are flowers.
 Some flowers are buds.
 Some buds are leaves.
 All leaves are plants. [MAT 2008]

Conclusions I. Some petals are buds.
 II. Some flowers are plants.
 III. No flower is plant.

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

25. Statements All rockets are poles.
 Some poles are trams.
 Some trams are ropes.
 All ropes are tents. [UCO Bank (PO) 2010]

Conclusions I. Some tents are trams.
 II. Some ropes are rockets.
 III. Some trams are rockets.
 IV. Some poles are rockets.

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

- 26. Statements** All dials are mirrors.
All mirrors are spoons.
Some spoons are decks.
Some decks are chairs.
- [UCO Bank (PO) 2010]

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

- Conclusions.** I. Some decks are mirrors.
II. Some spoons are dials.
III. Some decks are dials.
IV. Some chairs are spoons.
- (a) None follows
(b) Only I follows
(c) Only II follows
(d) Only III follows
(e) Only IV follows

- 27. Statements** Some charts are darts.
All darts are carts.
Some carts are smarts.

- Conclusions** I. Some charts are carts.
II. Some carts are darts.
III. Some darts are smarts.
IV. Some smarts are charts.

- 28.** Two 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 are to decide which of the given conclusions definitely follows from the given statements. Indicate your answer.

- Statements** All crows are birds.
All peacocks are crows.
- Conclusions** I. All peacocks are birds.
II. All birds are peacocks.
- (a) Both Conclusions I and II follow
(b) Neither Conclusion I nor II follows
(c) Only Conclusion I follows
(d) Only Conclusion II follows

[MHA-CET 2011]

Directions (Q. Nos. 29-30) In each question below are three statements followed by two Conclusions I and II. You have to take the 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.

Give answer

- (a) if only I follows
- (b) if only II follows
- (c) if either I or II follows
- (d) if neither I nor II follows
- (e) if both I and II follow

- Statements** No shoe is glove.
All gloves are caps.
All caps are jackets.

- 29. Conclusions** I. Atleast some shoes are caps.
II. Atleast some jackets are gloves.
- 30. Conclusions** I. No shoe is a jacket.
II. All gloves are jackets.

Directions (Q. Nos. 31-33) In each of the questions below are given four 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.

- 31. Statements** Some houses are forests.
All forests are trees.
Some trees are hills.
All hills are buses.
- [BOI (PO) 2010]

- Conclusions** I. Some buses are trees.
II. Some trees are houses.
III. Some hills are houses.
IV. Some buses are forests.

- (a) I and II follow
- (b) I, II and IV follow
- (c) I, II and III follow
- (d) All I, II, III and IV follow
- (e) None of the above

- 32. Statements** Some lakes are rivers.
Some rivers are mountains.
Some mountains are books.
Some books are papers.
- [BOI (PO) 2010]
- Conclusions** I. Some books are rivers.
II. Some papers are lakes.
III. Some mountains are lakes.
IV. No paper is lake.

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