Directions (1–15): In each of the question below is given three or four statements followed by three or four conclusions. You have to take the given statements to be true even if they seem to be at variance from commonly known facts. Read all the conclusions and then decide which of the given conclusions logically follow from the given statements disregarding commonly known facts.

Q1.Statements:

Some Blue are Red.

Some Red are Black.

No Black are grey.

Conclusions

I. Some Blue are not Grey.

II. All Red being grey is a possibility.

III. All Grey can be Red.

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

02. Statements:

ALL Book is copy.

No Copy is Pen.

Some Pen are Refill.

Conclusions

I. Some Book are not Refill.

II. At least some copy are pen.

III. All Refill being book is a possibility.

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

Q3. Statements:

Some pdf are docs.

No docs is a folder.

Some folder are file.

Conclusions:

I. At least some Pdf are not Folder.

II. Some Folder are not Pdf.

III. Some file are not Docs.

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

Q4. Statements:

All Bread are butter.

All Butter are Yellow.

No Pink is Yellow.

Some Yellow are Black.

Conclusions

I. No black is pink.

II. Some Black are bread.

III. No black are bread.

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

Q5. Statements:

All Truth are lie.

No lie are word.

Some words are File.

No file is Folder.

Conclusion:

I. No word is Truth.

II. Some word are not folder.

III. All File are Lies.

IV. No Folder are Truth.

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

06.Statements:

All fans are lights

Some lights are tubes

All tubes are coolers

Some coolers are wires

Conclusions:

I. Some coolers are lights

II. Some coolers are fans

III. Some wires are lights

IV Some lights are fans

(a) Only I and II follow

(b) Only I, III and IV follow

(c) Only I and IV follow

(d) Only II, III and IV follow

(e) None of these

Q7.Statements:

Some apes are ants

Some ants are monkeys

All monkeys are bears

All bears are bats

Conclusions:

I. Some bears are apes

II. Some bats are ants

III. Some bears are ants

IV. Some bats are monkeys

(a) Only I, II and III follow

(b) Only II, III and IV follow

(c) Only I, III and IV follow

(d) All follow

(e) None of these

Q8.Statements:

All colours are darks

All darks are whites

All whites are pinks

All pinks are greys

Conclusions:

I. Some greys are whites

II. All darks are pinks

III. Some pinks are colours

IV. All colours are greys

(a) Only I, II and III follow

(b) Only I, II and IV follow

(c) Only II, III and IV follow

(d) All follow

(e) None of these

09.Statements:

Some sweets are samosas

Some samosas are rasgullas

Some rasgullas are kulfis

Some kulfis are icecreams

Conclusions

I. Some icecreams are samosas

II. No icecreams are samosas

III. Some kulfis are sweets

IV No kulfis are sweets

(a) Only either I or II follows

(b) Only either III or IV follows

(c) Only either I or II and either III or IV

follow

(d) Only I and III follow

(e) None of these

Q10.Statements:

All apples are bananas

No bananas are coconuts

Some coconuts are guavas

All guavas are lemons

Conclusions:

I. Some lemons are coconuts

II. Some bananas are apples

III. Some guavas are bananas

IV Some coconuts are apples

(a) None follows

(b) Only I & II follow

(c) Only II follows

(d) Only III follows

(e) Only IV follows

011.Statements:

Some schools are colleges.

Some colleges are hostels.

No hostel is an institute.

Conclusions:

I. All institutes being colleges is a possibility.

II. No institute is a hostel.

(a) If only conclusion I follows.

(b) If only conclusion II follows.

(c) If either conclusion I or II follows.

(d) If neither conclusion I nor II follows.

(e) If both conclusions I and II follow.

Q12.Statements:

All nails are hammers.

All hammers are needles.

Some needles are threads.

Conclusions:

I. At least some threads are hammers.

II. All hammers being nails is a possibility.

(a) If only conclusion I follows.

(b) If only conclusion II follows.

(c) If either conclusion I or II follows.

(d) If neither conclusion I nor II follows.

(e) If both conclusions I and II follow. Eduskills.in

(a) If only conclusion I follows.

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

015. Statements:

Statements: All chains are bangles.

Some bangles are pendants.

No pendant is a ring.

Conclusions:

I. Some rings being pendants is a possibility.

II. Some bangles are chains.

(a) If only conclusion I follows.

(b) If only conclusion II follows.

(c) If either conclusion I or II follows.

(d) If neither conclusion I nor II follows.

(e) If both conclusions I and II follow.

Q13.Statements:

Some stones are shells.

All shells are boxes.

All boxes are pearls.

Conclusions:

I. Some shells are pearls.

II. Some stones are boxes.

(a) If only conclusion I follows.

(b) If only conclusion II follows.

(c) If either conclusion I or II follows.

(d) If neither conclusion I nor II follows.

(e) If both conclusions I and II follow.

Q14.Statements:

All chains are bangles.

Some bangles are pendants.

No pendant is a ring.

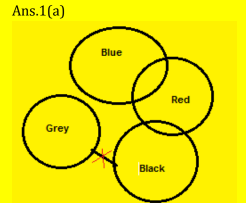
Conclusions:

I. Some chains are pendants.

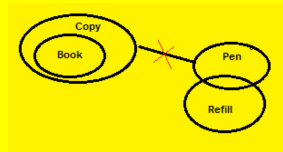
II. No chain is a bangle.

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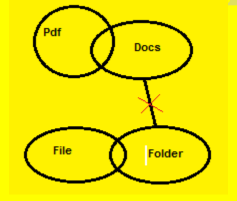
Solutions



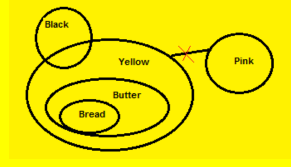
Ans.2(e)



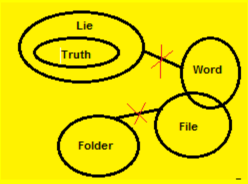
Ans.3(c)



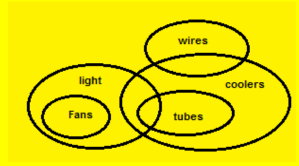
Ans.4(d)



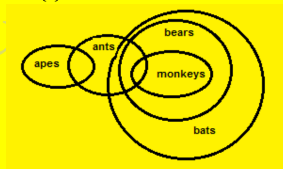
Ans.5(b)



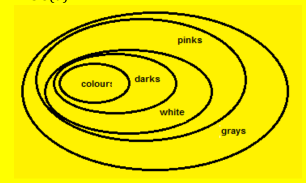
Ans.6(c)



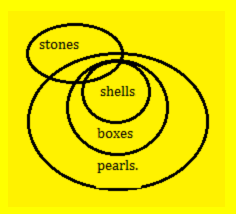
Ans.7(b)

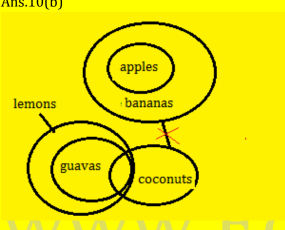


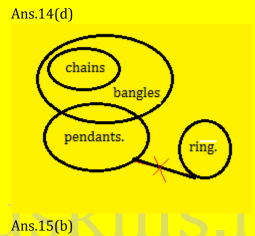
Ans.8(d)

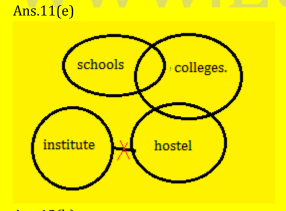


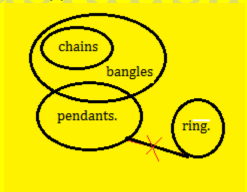
Ans.9(c) icecreams kulfis sweets samosas rasgullas Ans.10(b)

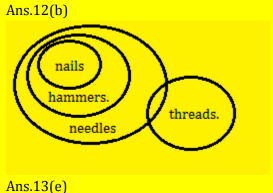












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