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Quiz Date: 25th February 2020

Directions (1-5): In each of the questions below. Some statements are given followed by conclusions/group of conclusions numbered I and II. You have to assume all the statements to be true even if they seem to be at variance from the commonly known facts and then decide which of the given two conclusions logically follows from the information given in the statements.

Q1. Statement:

Some jam are zip. Some zip are jaw. No jam is jaw **Conclusion**: I. Some zip are not jaw. II. All jaw is zip is a possibility. (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

Q2. Statement:
Only a few cup is fox
All jug are fox
Some jug are pot.
Conclusion:
I. Some pot are cup.
II. All jug are cup is a possibility.
(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

Q3. Statement:

Some Gym are map. All Gym are Mic. No Gum are Mic. **Conclusion**: I. No Gym are Gum. II. No Gum is map. (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

Q4. Statement:

Some mop are pig. No pig is cub. No cub is Pub. **Conclusion:** I. Some mop are pub is a possibility. II. No Pub is pig (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

Q5. Statement:

Only Spy is Bag. Some Bud are Spy. No Tea is spy. **Conclusion:** I. All tea are Bud. II. Some Bud is bag is a possibility. (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

Directions (6-10): In each of the questions below are given three/four statements followed by three Conclusions numbered I, II and III. You have to take the given statements to be true even if they seem to be at variance from commonly known facts. Read all the Conclusions and then decide which of the given Conclusions logically follows from the given statements disregarding commonly known facts.

Q6. Statements:

Some Cat are not Dog. All Dog are Ant. No Ant is Bear. **Conclusions:** I. All Ant are Cat is a possibility. II. Some Cat are not Bear. III. Some Ant are Dog is a possibility. (a) Only I follows (b) Only II follows (c) Either I or II follows (d) Only III follows (e) None follows

Q7. Statements:

No Eagle is Fish. Some Fish are Gill. Some Gill are not Yeast. Only Yeast is Kite. **Conclusions:** I. Some Gill are Eagle is a possibility. II. Some Fish is Yeast III. Some Kite is Eagle is a possibility. (a) Only I follows (b) Only I follows (b) Only II and III follow (c) Only I and III follow (d) None follows (e) None of these

Q8. Statements:

All Apple are Box. All Box are Cart. No Apple is Enamel. Some Box are Enamel. **Conclusions:** I. Some Box are not Enamel. II. Some Enamel is Cart. III. Some Cart are definitely Box. (a) Only I and III follow (b) Only II follows (c) Only III follows (d) All I, II and III follow (e) None of these

Q9. Statements:

No Almond is Rice. Some Dust are Almond. Some Dust are not Flax. **Conclusions:** I. Some Dust are not Rice. II. Some Flux is rice is possibility III. No Almond is Flux (a) Only I follows (b) Only I follows (c) Only I and either II or III follow (d) Only I and II follow (e) None of these

Q10. Statements:

Some Queen are Jack All Night are Moon. Some Jack are Night. Some King are Moon **Conclusions:** I. Some Queen are King II. No King are Queen. III. Some Moon are Jack is a possibility. (a) Only I and III follow (b) Only I follows (c) Only either I or II follow (d) Only III follows (e) None of these

Directions (11-15): In each of the questions below is 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.

Q11. **Statements**: No day is night.

All night is bright. All bright are star. **Conclusions**: I. All day being bright is a possibility. II. Some star is not day. (a) None follows (b) Only I follows (c) Only II follows (d) Either I or II follow (e) Both I and II follow

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Q12. Statements:

Some steel is cup. All steel is metal. Some metal is iron. **Conclusions**: I. All cup is iron. II. Some iron is not cup. (a) None follows (b) Only I follows (c) Only II follows (d) Either I or II follow (e) Both I and II follow

Q13. Statements:

Some gold is iron. Only a few iron is silver. No silver is black. **Conclusions**: I. Some gold is black. II. All Black is Iron is a possibility (a) None follows (b) Only I follows (c) Only II follows (d) Either I or II follow (e) Both I and II follow

Q14. Statements:

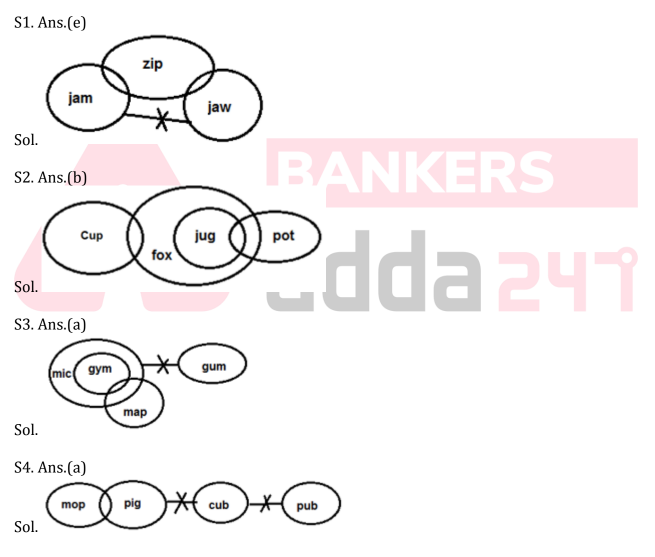
Some red is green. All blue is pink. No green is blue. **Conclusions:** I. Some Red is Pink is a possibility II. No Blue is Red. (a) None follows (b) Only I follows (c) Only II follows (d) Either I or II follow (e) Both I and II follow

Q15.Statements:

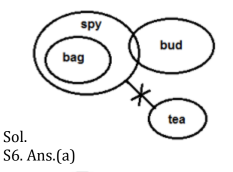
Some bird is animal. No animal is wild Some wild is lion. **Conclusions:** I. Some bird is lion. II. No lion is bird. (a) None follows (b) Only I follows (c) Only II follows (d) Either I or II follow (e) Both I and II follow

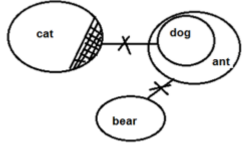


Solutions



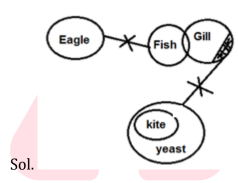
S5. Ans.(d)





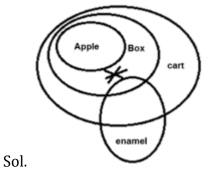
Sol.

S7. Ans.(a)

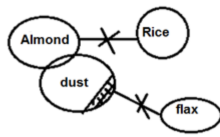


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S8. Ans.(d)

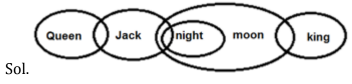


S9. Ans.(d)

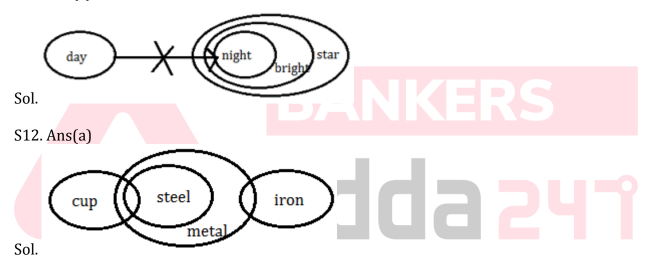


Sol.

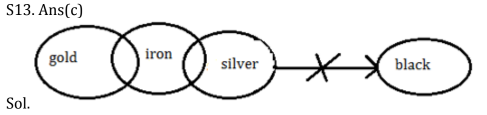
S10. Ans.(c)



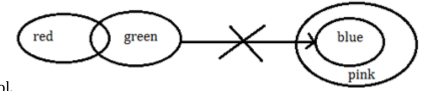
S11. Ans(e)



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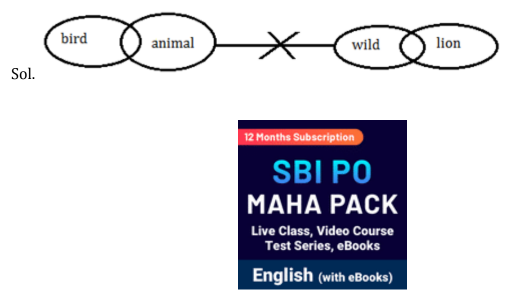
S14. Ans(b)



Sol.

S15. Ans(d)

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