

Syllogism for IBPS RRB Clerk Prelims Exam



Syllogism

Directions (1-50): 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 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.

- (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.
- 1. Statements:

Few Bike are Car.

Some Truck is Jeep.

Only a few Jeep are Car.

Conclusions:

- I. Few Bike are Truck.
- **II.** All jeeps are Bike is 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.

Page 1 of 24



(e) If Both conclusions I and II follow.

2. Statements:

All Power are Strong.

Some Strong are not Leader.

All Leader are Fat.

Conclusions:

I. All Leader are Power is a possibility

II. Some Fat are Strong

(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.

3. Statements:

All Sun are Moon.

Some Star are Moon.

No Star are Planet.

Conclusions:

I. Some Sun are Star.

II. Some Planet are Sun is 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.

4. Statements:

Few Cup are Plates.

Some Plates are Fiber.

No Plastic are Cup.

Conclusions:

I. Some Fiber are Cup is possibility.

II. Some Plastic are Plates is 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.

5. Statements:

Few Cup are Plates.

Some Plates are Fiber.

No Plastic are Cup.

Conclusions:

I. Some Fiber are Plastic.

II. Some Plates are Plastic.

(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.

Page 2 of 24



(e) If Both conclusions I and II follow.

6. Statements:

Only a few Bowls are Spoons.

Some Spoons are Forks.

No Forks are Plates.

Conclusions:

- **I.** Few Forks are Bowls.
- **II.** Few Plates are Bowls.
- (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.

7. Statements:

Some Red is Black. Some Black is Yellow. All Yellow is Green.

Conclusions:

- **I.** Few Red is Yellow.
- **II.** Few Black is Green.
- (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.

8. Statements:

Some Date are Month

No Date is Year

Only Week are Year

Conclusion:

I: Some Week are not Date

II: Some Month are not Week.

- (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.

9. Statements:

Few Police are Force.

No force is Army.

All Army are Wise.

Conclusion:

I: Some Force is not Wise

II: Some Police are Army.

- (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.

Page 3 of 24



10. Statements:	(e) If Both conclusions I and II follow.	
No Black is Paper.	12. Statements:	
All Pencils are Black.	Few Doctors are Ideal.	
Few Pens are not Pencils.	Few women are doctors.	
Conclusion:	All Ideal is Perfect.	
I: All Black is Pen.	Conclusion:	
II: Some Paper is not Pencil.	I: All Doctors are Perfect.	
(a) If Only conclusion I follows.	II: Few Women are Ideal is possibility.	
(b) If Only conclusion II follows.	(a) If Only conclusion I follows.	
(c) If Either conclusion I or II follows.	(b) If Only conclusion II follows.	
(d) If Neither conclusion I nor II follows.	(c) If Either conclusion I or II follows.	
(e) If Both conclusions I and II follow.	(d) If Neither conclusion I nor II follows.	
11. Statements:	(e) If Both conclusions I and II follow.	
All North are South.	13. Statements:	
All South are East.	All Cricketer are Batsmen	
All East are West.	Few Batsmen are Keeper.	
Conclusion:	All Keeper are Fielder.	
I: All North is West.	Conclusion:	
II: Some West is South.	I: All Fielder can be Cricketer.	
(a) If Only conclusion I follows.	II: Few Batsmen are Fielder.	
(b) If Only conclusion II follows.	(a) If Only conclusion I follows.	

Page 4 of 2

(b) If Only conclusion II follows.

(c) If Either conclusion I or II follows.

(c) If Either conclusion I or II follows.

(d) If Neither conclusion I nor II follows.



- (d) If Neither conclusion I nor II follows.
- (e) If Both conclusions I and II follow.
- 14. Statements:

All File are Complete.

Few File are Check.

Only a few Check are wrong

Conclusion:

- **I**: All Check are wrong is a possibility.
- II: All Complete are Check.
- (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.

15. Statements:

No Cat is Rat.

No Rat is Bat.

Only a few Bat are Cow.

Conclusions:

- **I.** Few Cat are Cow is a possibility.
- **II.** All Bat are Cow is 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.

16. Statements:

Some Light are Bulb.

No Bulb is Current.

Only a few Current are Glow.

Conclusions:

- **I.** Some light are Current is a possibility.
- II. Some Glow are Bulb is 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.

17. Statements:

Few School are College.

Some School is not Centre.

No College are Open.

Conclusions:

- **I.** Some Centre are Open.
- II. Some School are Centre.
- (a) If Only conclusion I follows.

Page 5 of 24



- (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.

18. Statements:

Some Men are Smart

Some Smart are Handsome

No Handsome is Attitude

Conclusion:

I: All Smart is Men

II: All Men are Handsome

- (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.

19. Statements:

All Movies are Good.

No Good is Bad.

All Bad is Disaster.

Conclusions:

I. Some Good are not Disaster.

- II. Some Disaster can never be movie.
- (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.

20. Statements:

Only Grapes are Mango.

Some grapes are Orange.

No Orange is Litchi

Conclusions:

- I. Some Mango are Orange.
- II. All Orange can be Grapes.
- (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.

21. Statements:

Some Subject are Reasoning.

All Reasoning are Logical.

No Logical is Critical.

Conclusions:

Page 6 of 24



I. Some Subject are Critical is possibility.

II. Few Logical are Subject.

(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.

22. Statements:

Some Tea are Strong.

No Tea is a Coffee.

Some Coffee are not Strong.

All Coffee are not Hot.

Conclusions:

I. Some Tea are Hot.

II. Some Hot are Strong.

(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.

23. Statements:

Some Tea are Strong.

No Tea is a Coffee.

Some Coffee are not Strong.

All Coffee are not Hot.

Conclusions:

I. Some Strong are Hot is possibility.

II. Some Coffee are Strong is 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.

24. Statements:

Some File are Copy.

Some Copy are Eraser.

No Pen is File.

Conclusions:

I. Some File are Eraser

II. No File is Eraser

(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.

Page 7 of 24



25.	Sta	atem	ents:
-----	-----	------	-------

Some File are Copy.

Some Copy are Eraser.

No Pen is File.

Conclusions:

I. Some Copy are Pen is possibility.

II. No Copy are Pen.

(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.

26. Statements:

Some Boys are Students.

All students are Talented.

Some Girls are Talented.

Conclusions:

I. Some Boys are Talented.

II. Some Girls are Students.

(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.

27. Statements:

Some Boys are Students.

All students are Talented.

Some Girls are Talented.

Conclusions:

I. Some Boys are Girls.

II. Some Students are Talented.

(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.

28. Statements:

No Black is White.

Some White are Green.

Some Brown is Green.

No Brown is White.

Conclusions:

I. All Green being Brown is a possibility.

II. Only a few Green are Whites.

(a) If Only conclusion I follows.

(b) If Only conclusion II follows.

Page 8 of 24



- (c) If Either conclusion I or II follows.
- (d) If Neither conclusion I nor II follows.
- (e) If Both conclusions I and II follow.
- 29. Statements:

No Black is White.

Some White are Green.

Some Brown is Green.

No Brown is White.

Conclusions:

- I. No Black is Brown.
- II. Only a few Brown are Green.
- (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.

30. Statements:

No Goa is Pune.

Some Mumbai is Navi.

All Nashik are Mumbai.

Only a few Mumbai are Goa.

Conclusions:

- I. Some Goa is Navi.
- II. All Nashik can never be Goa.

- (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.

31. Statements:

No Goa is Pune.

Some Mumbai is Navi.

All Nashik are Mumbai.

Only a few Mumbai are Goa.

Conclusions:

- I. Some Pune is Navi.
- II. All Nashik can be Pune.
- (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.

32. Statements:

No Road is Wide.

Some Road is Long.

Only a few Light is Fuse.

All Fuse are Long.

Page 9 of 24



Conclusions:

- I. Some Wide is Light.
- II. All Long can be Light.
- (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.

33. Statements:

No Road is Wide.

Some Road is Long.

Only a few Light is Fuse.

All Fuse are Long.

Conclusions:

- I. All Wide can be Long.
- II. All Long can be Road.
- (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.

34. Statements:

Only a few Beers are Pale.

No Book is a Beers.

A few Book are Pale.

Conclusions:

- I. All Pale being Book is a possibility
- II. All Beers can never be Pale.
- (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.

35. Statements:

Only a few Bat are Wicket.

No Bat is Out.

Only a few LBW are Wicket.

Some Out is Catch.

Conclusions:

- I. Some LBW can never be Out.
- II. Some Catch is LBW.
- (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.

36. Statements:

Only a few Bat are Wicket.

No Bat is Out.

Page 10 of 24



Only a few LBW are Wicket.

Some Out is Catch.

Conclusions:

- **I.** Some Wicket being Out is Possibility.
- **II.** Some Bat is being Catch is 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.

37. Statements:

Only a few Bat are Wicket.

No Bat is Out.

Only a few LBW are Wicket.

Some Out is Catch.

Conclusions:

- I. Some Bat are LBW.
- II. All Catch being Out is 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.

38. Statements:

Only a few Uber are Ola.

Only a few Rapido are Ola.

No Auto is Rapido.

Conclusions:

- I. All Ola can be Rapido.
- II. All Rapido can be Uber.
- (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.

39. Statements:

Only a few Uber are Ola.

Only a few Rapido are Ola.

No Auto is Rapido.

Conclusions:

- I. All Uber are Auto.
- II. Some Rapido are Uber.
- (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.

Page 11 of 24



(e) If Both conclusions I and II follow.

40. Statements:

Only a few Uber are Ola.

Only a few Rapido are Ola.

No Auto is Rapido.

Conclusions:

I. All Auto are Ola.

II. Some Uber are not Rapido.

(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.

41. Statements:

No Mail is a Project.

Only a few Projects are Post.

Some Post are Mail.

Conclusions:

I. Some Post are definitely not project.

II. All Post are project.

(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.

42. Statements:

No Mail is a Project.

Only a few Projects are Post.

Some Post are Mail.

Conclusions:

II. All Mail are projects.

III. All Mail being Post 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.

43. Statements:

All Area are Square.

All Square are Triangle.

Some Triangle are Rectangle.

All Rectangle are Cube.

Conclusions:

I. All Cube are Square.

II. Some Triangle are Cube is possibility.

(a) If Only conclusion I follows.

Page 12 of 24



- (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.

44. Statements:

- All Area are Square.
- All Square are Triangle.
- Some Triangle are Rectangle.
- All Rectangle are Cube.

Conclusions:

- I. All Square are Area.
- II. All Area are Triangle.
- (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.

45. Statements:

- All Area are Square.
- All Square are Triangle.
- Some Triangle are Rectangle.
- All Rectangle are Cube.

Conclusions:

I. All triangle can be square.

- II. All Square are Cube.
- (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.

46. Statements:

All One is Three.

Only a few Three are Five.

Some Five are Two.

All Two are Seven.

Conclusions:

- I. Some One can be Five.
- II. All Two are Three.
- (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.

47. Statements:

No One is Three.

Only a few Three are Five.

Some Five are Two.

Page 13 of 24



All Two are Seven.

Conclusions:

- I. All Three are Seven.
- II. Some Two are definitely Five.
- (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.

48. Statements:

No One is Three.

Only a few Three are Five.

Some Five are Two.

All Two are Seven.

Conclusions:

- I. All Two being Three is possibility.
- II. All Five can be Seven.
- (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.

49. Statements:

All Apple are Fruit.

All Orange are fruit.

Some Fruit are Tasty.

Some Mango Are not Tasty.

Conclusions:

- I. All Apple being Tasty is possibility.
- II. Some Orange are Apple.
- (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.

50. Statements:

All Apple are Fruit.

All Orange are fruit.

Some Fruit are Tasty.

Some Mango Are not Tasty.

Conclusions:

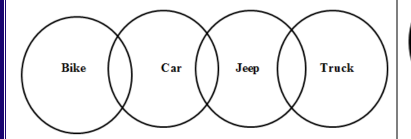
- **I.** All Mango are being Orange is possibility.
- II. Some Fruit are being Mango is possibility.
- (a) If Only conclusion I follows.
- (b) If Only conclusion II follows.
- (c) If Either conclusion I or II follows.
- (d) If Neither conclusion I nor II follows.
- (e) If Both conclusions I and II follow.

Page 14 of 24

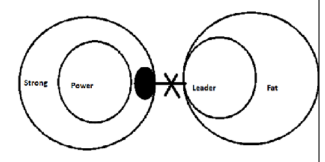


Solutions

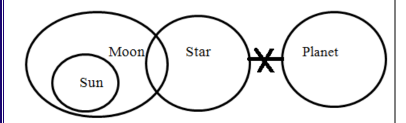
Solution1:b) If Only conclusion II follows.



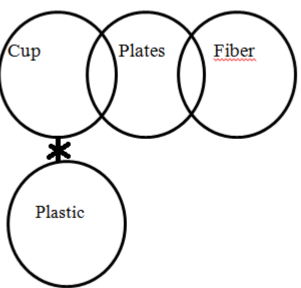
Solution 2: a) If Only conclusion I follow.



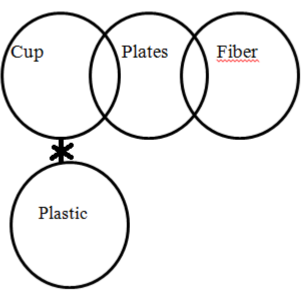
Solution 3:b) If Only conclusion II follow.



Solution4: e) If Both conclusions I and II follow.



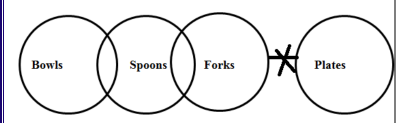
Solution5: d)Neither conclusion I nor II follows.

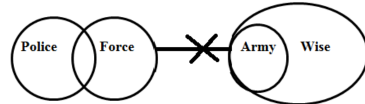


Solution6: d) If Neither conclusion I nor II follows.



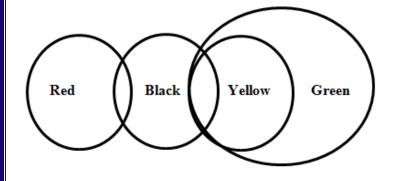
Syllogism for IBPS RRB Clerk Prelims Exam



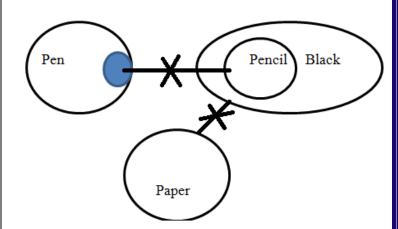


Solution7: b) If Only conclusion II follows.

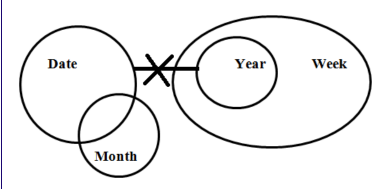
Solution 10:b) If Only conclusion II follows.



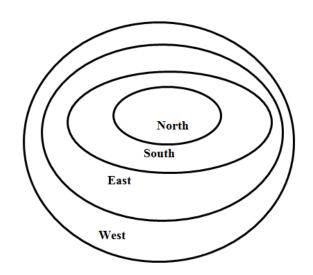
Solution8:a) If Only conclusion I follow.



Solution 11: e) If Both conclusions I and II follow.



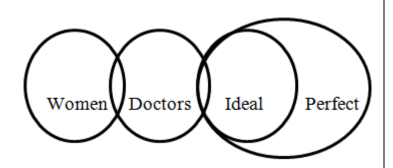
Solution9:d) If Neither conclusion I nor II follows.



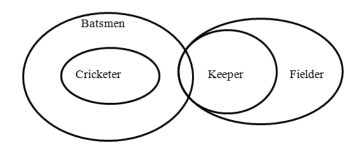
Page 16 of 24



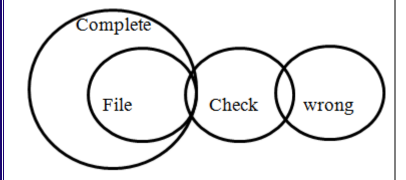
Solution 12: b) If Only conclusion II follows.



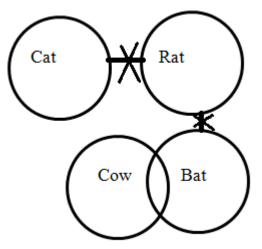
Solution13:e) If Both conclusions I and II follow.



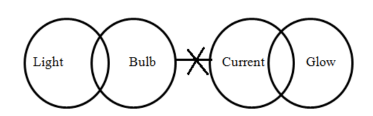
Solution14: d) If Neither conclusions I and II follow.



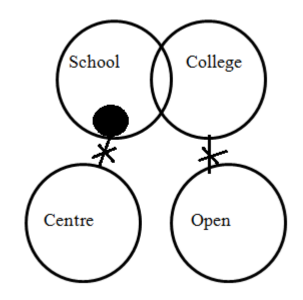
Solution15: a) If Only conclusion I follow.



Solution 16: If Both conclusions I and II follow.



Solution 17: d) If Neither conclusion I nor II follows.

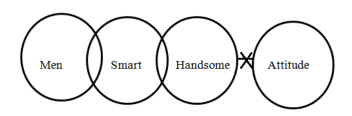


Solution 18:d) If Neither conclusion I nor II follows.

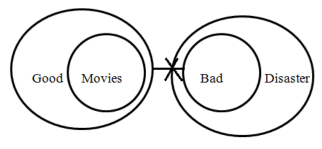
Page 17 of 24



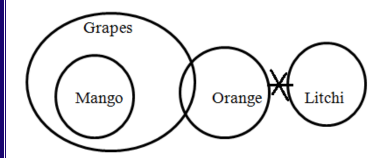
Syllogism for IBPS RRB Clerk Prelims Exam



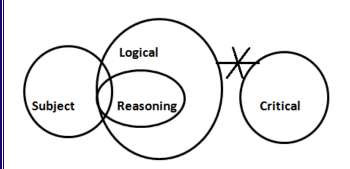
Solution19:b) If Only conclusion II follow.



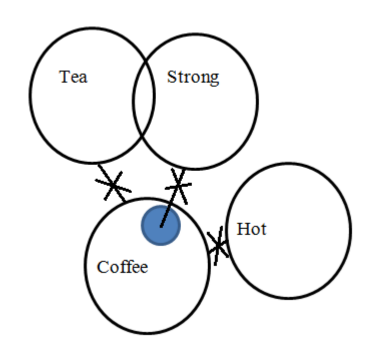
Solution20: b) If Only conclusion II follows.



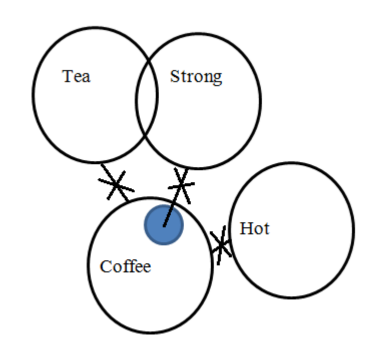
Solution21:e) If Both conclusions I and II follow.



Solution22: d)If Neither conclusion I nor II follows.



Solution23:e) If Both conclusion I and II follows.

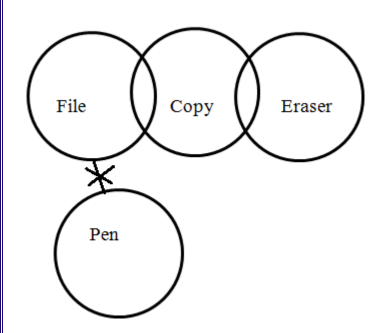


Page 18 of 24

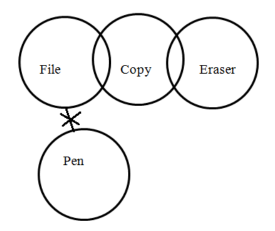


Syllogism for IBPS RRB Clerk Prelims Exam

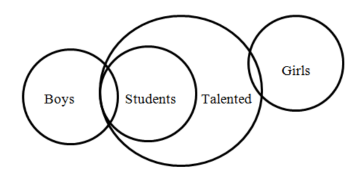
Solution24: c)If Either conclusion I or II follows.



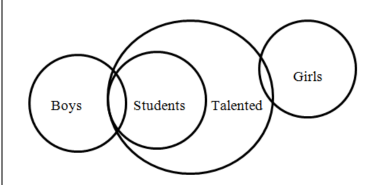
Solution25: a) If Only conclusion I follow.



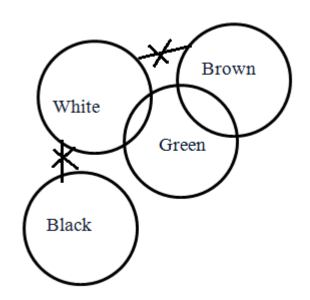
Solution26:a) If Only conclusion I follow.



Solution27: b)If Only conclusion II follows.



Solution28: b)If Only conclusion II follows.

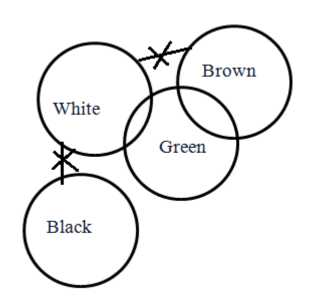


Solution29: d) If Neither conclusion I nor II follows.

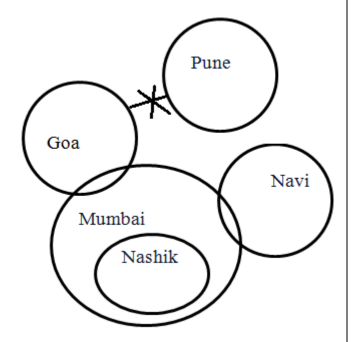
Page 19 of 24



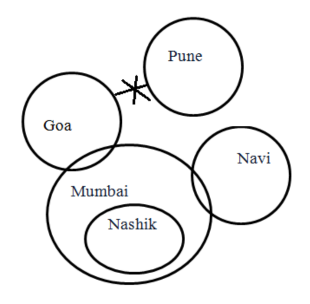
Syllogism for IBPS RRB Clerk Prelims Exam



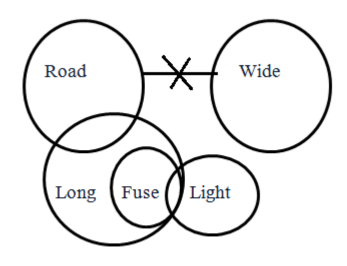
Solution30:d) If Neither conclusion I nor II follows.



Solution31: d) If Neither conclusion I nor II follows



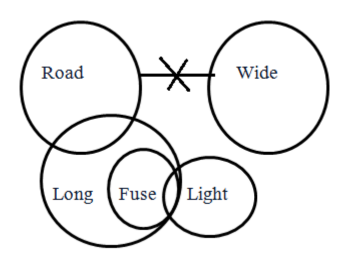
Solution32: b)If Only conclusion II follows.



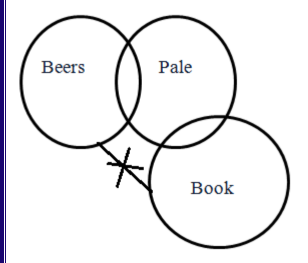
Solution33: e)If Both conclusions I and II follow.

Page 20 of 24

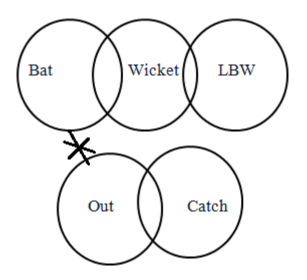




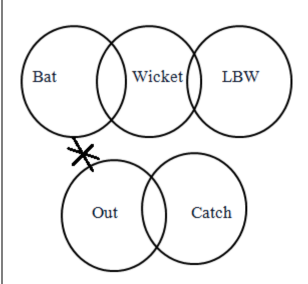
Solution34: b)If Only conclusion II follows.



Solution35: d) If Neither conclusion I nor II follows.



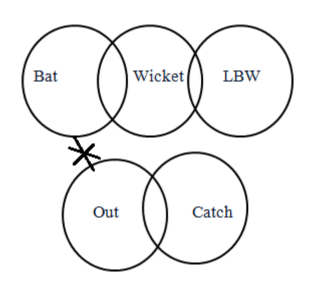
Solution36:e) If Both conclusions I and II follow.



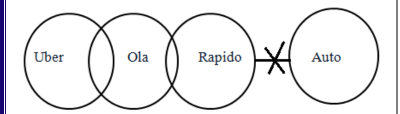
Solution37: b) If Only conclusion II follows.



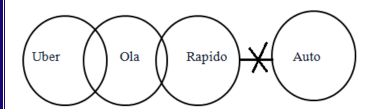
Syllogism for IBPS RRB Clerk Prelims Exam



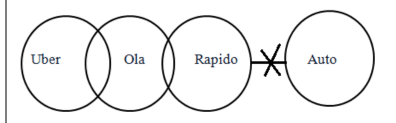
Solution38: e) If Both conclusions I and II follow.



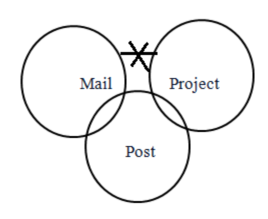
Solution 39: d) If Neither conclusion I nor II follows.



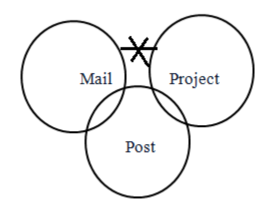
Solution 40:d) If Neither conclusion I nor II follows.



Solution41:a) If Only conclusion I follow.



Solution 42:b) If Only conclusion II follows.

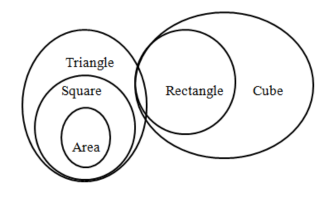


Solution 43:d) If Neither conclusion I nor II follows.

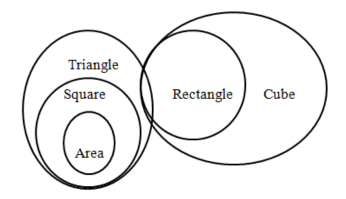
Page 22 of 24



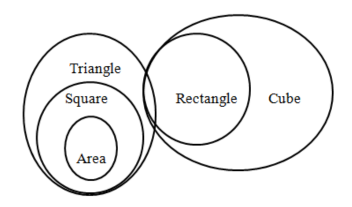
Syllogism for IBPS RRB Clerk Prelims Exam



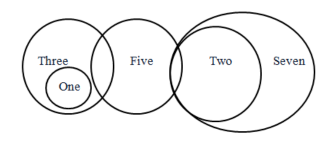
Solution 44: b) If Only conclusion II follows.



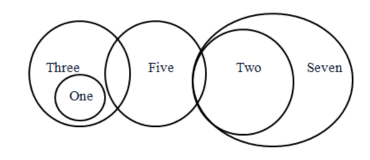
Solution45:a) If Only conclusion I follows.



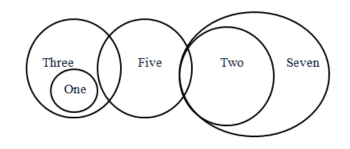
Solution 46: a) If Only conclusion I follows.



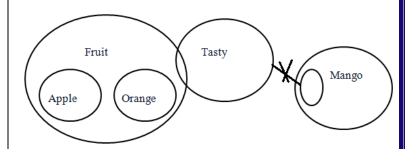
Solution 47: b) If Only conclusion II follows.



Solution 48:e) If Both conclusions I and II follow.



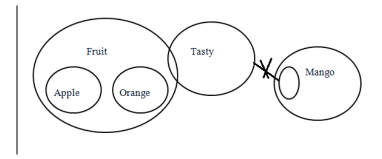
Solution 49:a) If Only conclusion I follow.



Page 23 of 24



Solution 50:e) If Both conclusions I and II follow.



THE COMPLETE Static GK Capsule for Upcoming Exams

The COMPLETE Static Banking Awareness PDF

Check Here for Free Reasoning PDFs | **Free Quantitative Aptitude Questions PDFs**

Monthly Current Affairs PDF Capsule 2020 | Monthly One Liner Capsule PDF

<u>Last 6 Months Current Affairs PDF</u> | <u>Expected Monthly Current Affairs Questions</u>

Join Our What's App Group & Get Instant Notification on Study Materials & PDFs

Click Here to Join Our Official Telegram Channel