

**Directions :** In each question below are given two statements followed by two conclusions numbered I and II. You have to take the given two statements to be true even if they seem to be at variance from commonly known facts. Read the conclusions and then 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 and (e) if both I and II follow.

1. Statements : All planets are moons.  
All moons are stars.  
Conclusions : I. All moons are planets.  
II. All planets are stars.
2. Statements : All men are dogs.  
All dogs are cats.  
Conclusions : I. All men are cats.  
II. All cats are men.
3. Statements : All tubes are handles.  
All cups are handles.  
Conclusions : I. All cups are tubes.  
II. Some handles are not cups.
4. Statements : All bags are cakes.  
All lamps are cakes.  
Conclusions : I. Some lamps are bags.  
II. No lamp is bag.
5. Statements : All flowers are stems.  
All stems are roots.  
Conclusions : I. All roots are flowers.  
II. All stems are flowers.
6. Statements : All puppets are dolls.  
All dolls are toys.  
Conclusions : I. Some toys are puppets.  
II. All toys are puppets.
7. Statements : All apples are oranges.  
Some oranges are papayas.  
Conclusions : I. Some apples are papayas.  
II. Some papayas are apples.
8. Statements : Some players are singers.  
All singers are tall.  
Conclusions : I. Some players are tall.  
II. All players are tall.
9. Statements : All coins are crowns.  
Some crowns are pens.  
Conclusions : I. No pen is coin.  
II. Some coins are pens.
10. Statements : All men are married.  
Some men are educated.  
Conclusions : I. Some married are educated.  
II. Some educated are married.

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11. Statements : All cars are tables.  
Some children are tables.  
Conclusions : I. Some cars are children.  
II. Some children are cars.
12. Statements : All windows are needles.  
Some trees are windows.  
Conclusions : I. Some trees are needles.  
II. Some trees are not needles.
13. Statements : Some dogs bark.  
All dogs bite.  
Conclusions : I. Those dogs who do not bark, also bite.  
II. Those dogs who do not bark, not necessarily bite.
14. Statements : Some fools are intelligent.  
Some intelligent are great.  
Conclusions : I. Some fools are great.  
II. All great are intelligent.
15. Statements : Some papers are files.  
Some files are pens.  
Conclusions : I. Some pens are papers.  
II. Some pens are not pens.
16. Statements : Some bottles are glasses.  
Some pencils are glasses.  
Conclusions : I. No glass is bottle.  
II. Some bottles are glasses.
17. Statements : Some soldiers are famous.  
Some soldiers are intelligent.  
Conclusions : I. Some soldiers are either famous or intelligent.  
II. Some soldiers are neither famous nor intelligent.
18. Statements : All boys are honest.  
Sachin is honest.  
Conclusions : I. Sachin is a boy.  
II. All honest persons are boys.
19. Statements : Lawyers married only fair girls.  
Shobha is very fair.  
Conclusions : I. Shobha was married to a lawyer.  
II. Shobha was not married to a lawyer.
20. Statements : Bohan is a good sportsman.  
Sportsman are healthy.  
Conclusions : I. All healthy persons are sportsmen.  
II. Bohan is healthy.
21. Statements : All dogs are jackals.  
Some jackals are crows.  
Conclusions : I. Some dogs are crows.  
II. All dogs are crows.
22. Statements : Some children are adults.  
Some adults are old.  
Conclusions : I. Some children are not old.  
II. Some adults are not old.
23. Statements : All keys are locks.  
All locks are screws.  
Conclusions : I. All screws are keys.  
II. Some locks are keys.
24. Statements : All poets are readers.  
No reader is wise.  
Conclusions : I. No poet is wise.  
II. All readers are poets.
25. Statements : Some kites are horses.  
All horses are dogs.  
Conclusions : I. All dogs are horses.  
II. Some dogs are horses.
26. Statements : Some calendars are sticks.  
No stick is flower.  
Conclusions : I. Some calendars are flowers.  
II. No calendar is flower.
27. Statements : Most crops are machines.  
Some machines are fools.  
Conclusions : I. Some crops are fools.  
II. Some crops are machines.
28. Statements : Some flies are ants.  
All insects are ants.  
Conclusions : I. All flies are ants.  
II. Some ants are insects.
29. Statements : Some stones are cups.  
Some cups are black.  
Conclusions : I. Some black are not cups.  
II. Some cups are stones.
30. Statements : All goats are wolves.  
Some wolves are tigers.  
Conclusions : I. Some goats are tigers.  
II. Tigers which are wolves are not goats.