Directions (1-53) : In each question below, there are 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 then decide which of the given conclusions logically follows from the two given statements.
Given answer (1) If only conclusion I follows; give answer (2) If only conclusion II follows : give answer (3) If either I or II follows; give answer (4) If neither I nor II follows and give answer (5) If both I and II follows.

1. Statements
Conclusions:
2. Statements

Conclusions: I
3. Statements

Conclusions:
II. Some flowers are grasses
4. Statements: All planets are moons. Conclusions: I. All moons are planets
II. All Planets are stars
5. Statements: All Picture are photos

Conclusions: I
II.
6. Statement:

Conclusions:
II. No lamp is coloured
7. Statements:

Conclusions: I.
I. All shoes are stamps
II. Some bricks are shoes
8. Statements :

Conclusions: I
Some calenders are flowers.
II. No calendar is flower.
9. Statements:

Conclusions: I II
10. Statements

Conclusions:
11. Statements

Conclusions:
II. Some umbrells as are not enevelopes

Some bottles are pencils
Some pencils are glasses
No glass is bottle
Some bottles are glasses
All windows are needles
Some trees are windows.
Some trees are needles
II. Some trees are not needles
13. Statements

Conclusions: I.
Some Clips are green
All green are red.

|  | II. | Some clips are red. <br> All stones are small |
| :--- | :--- | :--- |
| 4. Statements |  | All small are big. |
| Conclusions | I. | All big are small <br> All Small are stones. |
|  | II. | All |

15. Statements

Conclusions
16. Statements

Conclusions
17. Statements

Conclusions
18. Statements

Conclusions
19. Statements

Conclusions
20. Statements

Conclusions
21. Statements

Conclusions
22. Statements

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23. Statemetns

Conclusions
24. Statements

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25. Statements

Conclusions
26. Statements

Conclusions
27. Statements

Conclusions
28. Statements

Conclusions
29. Statements

Conclusions 1
30. Statements

Conclusions I
I.
II.
I.
II.
I.
II.
I. Some spoons are stoves.
II. No stove is spoon.

All files are staplers.
All staplers are pencils.
I.
II.

I
I.

Some boys are men.
No man is black.
Some boys are not black.
Some men are boys.
Some papers are files.
Some files are pens.
Some files are not pens.
Some pens are papers.
All books are pencils.
Some pencils are pins.
Some pins are books.
No pins is a book.
No magazine is cap.
All caps are cameras.
No camera is magazine
Some caps are magazines.
All tubes are handles
All cups are handles.
All cups are tubes
Some handles are not cups.
Some shirts are biscuits.
No biscuit is a book.
Some shirts are books
Some books are biscuits.
Some cars are tables.
Some tables are doors.
Some cars are doors.
II. All doors are cars.

All coins are crows.
Some crows are pencils
No pencil is coin
II. Some coins are pencils.

All numbers are letters
All letters are symbols
I. All numbers are symbols
II. Some letters are not numbers.

Some carpenters are goldsmiths
Some goldsmiths are barbers.
Some barbers are carpenters.
II. Some carpenters are barbers.

Some swords are guns.
No gun is arrow.
Some guns are swords
II. No sword is arrow.

All spoons are bowls
No bowl is stove.

All files are pencils
II. All pencils are files.

Some players are singers.
All singers are tall.
. Some players are tall
II. All players are tall

Some hats are caps.
Some caps are mats
Some caps are hats
II. Some mats are caps

Some vegetables are fruits No fruit is black.
Some fruits are vegetables.
II. No vegetable is black.

1) 1 2) 5 3) 2 4) 2 5) $1 \begin{array}{lllllllllllll} & \text { 6) } 2 & \text { 7) } 4 & \text { 8) } 3 & \text { 9) } 2 & \text { 10) } 1 & \text { 11) } 4 & \text { 12) } & 1 & \text { 13) } 2 & \text { 14) } 4 & \text { 15) } 5\end{array}$ 16) 4 17) 3 18) 4 19) 4 20) 4 21) 4 22) 4 23) 1 24) 4 25) $1 \quad 26$ ) 2 27) $1 \quad 28) 1 \quad$ 29) $5 \quad$ 30) 1
