# LIC \& SBI Exam 2019 70 Questions of Syllogism \& Input Output in PDF 



Direction (1-5): A word and number arrangement machine when given an input line of words and numbers rearranges them following a particular rule in each step. The following is an illustration of input and rearrangement.
Input: 24 black 43 blue 38 yellow green 85 pink 67
Step I : yellow black 43 blue 38 green 85 pink 6742
Step II : pink yellow black 43 blue green 85674283
Step III : green pink yellow black blue 8567428334
Step IV : blue green pink yellow black 8542833476
Step V : black blue green pink yellow 42 83347658
Step VI : black blue green pink yellow 3442587683
And step VI is the last step of the arrangement.
As per the above rule followed in the above steps, find out in each of the following questions the appropriate step for the input given below.
Input: 97 horse balloon 45 hyena 72 leopard 1233 sheep

1. How many numbers are greater than the average of all numbers in Step IV?
A. Two
B. Three
C. Four
D. Five
E. One
2. How many elements are there between third word from right end and second number from the left end in Step V?
A. Two
B. Six
C. Five
D. Three
E. Four
3. Which of the following will be the third step?
A. hyena leopard sheep 79 horse balloon 72213354
B. hyena leopard sheep 97 horse balloon 27213345
C. hyena leopard sheep 97 horse balloon 72213354
D. hyena leopard sheep 97 horse balloon 72123345
E. hyena leopard sheep 79 horse balloon 27213354
4. Which element lies third to the right of the one which is fifth from the left in Step II?
A. 33
B. 72
C. Hyena
D. Leopard
E. Horse
5. What is the sum of the all numbers in Step III?
A. 232
B. 277
C. 182
D. 168
E. 276

Direction (6-10): A word and number arrangement machine when given an input line of words and numbers rearranges them following a particular rule in each step. The following is an illustration of input and rearrangement.
Input: problem 21 education page 26 13 coat 1617 fail star 22
Step I: page problem 21 education 26 coat 1617 fail star 22131
Step II: fail page problem 21 education 26 coat 16 star 22131172
Step III: problem fail page education 26 coat 16 star 22131172213
Step IV: education problem fail page 26 coat star 22131172213164
Step V: star education problem fail page 26 coat 131172213164225
Step VI: coat star education problem fail page 131172213164225266 Step VI is the last step of the above input, as the desired arrangement is obtained.
As per the rule followed in the above steps, find out in each of the following questions the appropriate step for the given input.
Input: expect work 3419 manage 12 dear 2315 family 26 dream
6. In which of the following step " 3412 dear" are in that particular order?
A. Step II
B. Step III
C. Step I and II
D. Step II and III
E. Step V
7. What is the sum of the number which is $1^{\text {st }}$ and $2^{\text {nd }}$ from the right end in step IV?
A. 355
B. 35
C. 357
D. 42
E. 58
8. How many elements are there between "12" and "family" in the step III?
A. 0
B. 1
C. 2
D. 3
E. 4
9. Which of the following element is $5^{\text {th }}$ from the right of the one which is $3^{\text {rd }}$ from the left end in the last step?
A. 192
B. 151
C. 22
D. 26
E. Manage
10. In step I, "expect" is related to "19" and in step III, "work" is related to " 34 " then which of the following is related to "family" in the step V ?
A. Dream
B. Work
C. Except
D. 233
E. 124

Direction (11-15): A word and number arrangement machine when given an input line of words and numbers rearranges them following a particular rule. The following is an illustration of input and rearrangement.
(All the numbers are two-digit number and are arranged as per same logic based on the value of the number)
Input: Sweet 19 enjoy 33 light yellow 25 ink 22 Orange 37 ant 4632
Step I: 19 Orange Sweet enjoy 33 light yellow 25 ink 2237 ant 4632
Step II: 19 Orange 46 yellow Sweet enjoy 33 light 25 ink 2237 ant 32
Step III: 19 Orange 46 yellow 25 ink Sweet enjoy 33 light 2237 ant 32
Step IV: 19 Orange 46 yellow 25 ink 32 Sweet enjoy 33 light 2237 ant
Step V: 19 Orange 46 yellow 25 ink 32 Sweet 33 enjoy light 2237 ant
Step VI: 19 Orange 46 yellow 25 ink 32 Sweet 33 enjoy 22 light 37 ant
Step VI is the last step of the arrangement
As per the rules followed in above steps, find out in each of the following questions the appropriate steps for the given
Input: 24 elephant support 08 very union 1904 repeat 16 arrangement on 35 toy 0341
(All the numbers given in the arrangement are two digit numbers.)
11. How many steps will be required to complete the rearrangement?
A. Four
B. Five
C. Six
D. Seven
E. None of these
12. In which step will there be the following output?
03 union 24 very 19 on elephant support 0804 repeat 16 arrangement 35 toy 41
A. step I
B. Step II
C. Step III
D. Step IV
E. Step V
13. Which of the following will be at the fifth position from the right in the last step?
A. 08
B. support
C. 41
D. elephant
E. None of these
14. Which of the following represents the positions of '16' in step IV?
A. 7 from left
B. 8 from right
C. 5 from right
D. 8 from left
E. None of these
15. Which element is third to the right of elephant in step V ?
A. 08
B. support
C. repeat
D. 04
E. 35

Directions (16-20): Study the following information and answer the questions given below it.
When a word and number arrangement machine is given an input line of words and numbers, it arranges them following a particular rule. The following is an illustration of input and rearrangement:
Input 25, 93 as hill stamp bolt 45, 34, 63 total 13 alter rise
Step I alter 25, 93 as hill stamp bolt 45, 34, 63 total rise 13
Step II alter as 93 hill stamp bolt 45, 34, 63 total rise 25, 13
Step III alter as bolt 93 hill stamp 45, 63 total rise $34,25,13$
Step IV alter as bolt hill 93 stamp 63 total rise 45, 34, 25, 13
Step V alter as bolt hill rise 93 stamp total 63, 45, 34, 25, 13

Step VI alter as bolt hill rise stamp total 93, 63, 45, 34, 25, 13
Step VI is the last step of the above arrangement as the intended arrangement is obtained. As per the rules followed in the above steps, find out in each of the following questions, the appropriate steps for the given input.
Input ropes 12, 33 strong 35, 19 in blue ample kite 47, 77, 57
16. What is the position of '47' in the final step?
A. Fifth from the left end
B. Seventh from the left end
C. Sixth from the left end
D. Fifth from the right end
E. Seventh from the right end
17. Which of the following is fifth from the left end of Step V in the above arrangement ?
A. Kite
B. Ropes
C. Strong
D. 35
E. None of these
18. What is the position of 'in' in Step IV?
A. Fourth from the left end
B. Third from the right end
C. Second from the left end
D. Third from the left end
E. Fifth from the left end
19. Which of the following is the second last step of the given input?
A. Ample blue in kite strong ropes 77,

57, 47, 35, 33, 19, 12
B. Ample blue in kite ropes strong 12, 19, 33, 47, 57, 77
C. Strong ropes kite in blue ample 77,

57, 47, 35, 33, 19, 12
D. Ample blue in kite ropes strong 57,

77, 46, 35, 33, 19, 12
$E$. None of the above
20. How many steps are needed to complete this arrangement?
A. V
B. III
C. IV
D. VI
E. None of these

Direction (21-25): Study the following information to answer the given question.

A word and number arrangement machine when given an input line of words and numbers rearranges them following a particular rule. The following is an illustration of input and rearrangement.
Input : science 8772 chemistry thesis 1458 geometry digital 25
Step I : chemistry science 72 thesis 14 58 geometry digital 2587
Step II : digital chemistry science thesis 1458 geometry 258772
Step III : geometry digital chemistry science thesis 1425877258
Step IV : science geometry digital chemistry thesis 1487725825
Step V : thesis science geometry digital chemistry 8772582514
Step V is the last step of the input. As per the rules followed in the above steps, find out in each of the following questions the appropriate steps for the given input.
Input : fisheries 53 anthropology 9836 jeans radical 16 hematology 74 botany selenographer 3948
(All the numbers given in the arrangement are two-digit numbers.)
21. Which word/number would be 8th position from the right in step IV?
A. 16
B. radical
C. hematology
D. jeans
E. selenographer
22. Which step number would be the following output?
botany anthropology fisheries 5336 jeans radical 16 hematology selenographer 39489874
A. There will be no such step
B. III
C. II
D. V
E. VI
23. Which of the following would be step VII?
A. selenographer radical jeans hematology fisheries botany anthropology 16987453483936
B. radical jeans hematology fisheries botany anthropology selenographer 16 363948537498
C. selenographer radical jeans hematology fisheries botany anthropology 98745348393616
D. selenographer radical jeans hematology fisheries botany anthropology 98745316483936
$E$. There will be no such step
24. Which word/number would be at 6th position from the left in step V ?
A. 36
B. selenographer
C. jeans
D. anthropology
E. radical
25. Which of the following would be step III?
A. fisheries botany anthropology 36
jeans radical 16 hematology
selenographer 4839749853
B. fisheries botany anthropology 36
jeans radical 16 hematology
selenographer 3948749853
C. fisheries botany anthropology 36
jeans radical 16 hematology
selenographer 3948985374
D. fisheries botany anthropology 36
jeans radical 16 hematology
selenographer 3948987453
E. None of these

Direction (26-30): A word and number arrangement machine when given an input line of words and numbers rearranges them following a particular rule in each step. The following is an illustration of input and rearrangement. (All the numbers are two digit numbers.)
Input: pink for 2572 white jar 1296
Step I: 96 pink for 2572 white jar 12
Step II: 96 for pink 2572 white jar 12
Step III: 96 for 72 pink 25 white jar 12
Step IV: 96 for 72 jar pink 25 white 12
Step V: 96 for 72 jar 25 pink white 12
Step VI: 96 for 72 jar 25 pink 12 white and Step VI is the last step of the rearrangement as the desired arrangement is reached.
As per the rules followed in the above steps, find out in each of the following questions the appropriate step for the given input. (All the numbers are two digit numbers.)
26. Input: 16 power failure 6153 new cost 27
How many steps will be required to complete the rearrangement?
A. Six
B. Seven
C. Five
D. Four
E. None of these
27. Step II of and Input: 84 ask quit these 3912 old 51
Which of the following will definitely be the input?
A. quit these 3912 old 84 ask 51
B. quit these 3912 old 5184 ask
C. quit 84 these ask 3912 old 51
D. Cannot be determined
E. None of these
28. Step III of an Input: 63 bed 58 never go home 4628
How many more steps will be required to complete the rearrangement?
A. Four
B. Three
C. Five
D. Six
E. None of these
29. Input: rows 25 columns 3946 fear star 72
Which of the following steps will be the last but one?
A. V
B. VI
C. VII
D. VIII
E. None of these
30. Input: ordinary 47 tablet 36 dry 9132 handle
Which of the following will be the Step VI?
A. 91 dry 47 handle 3632 ordinary tablet
B. 91 dry 47 handle 36 ordinary 32 tablet
C. 91 dry 47 handle 36 ordinary tablet 32
D. There will be no such step
E. None of these

Direction (31-35): Study the information given below and answer the questions based on it.
A word and number arrangement machine when given an input line of words and numbers rearranges them following a particular rule in each step.

The following is an illustration of input and rearrangement. (All the numbers are two-digit numbers).
Input: morning 21 music 8464 thirty 41 king 72 stretch 93 skylight
Step I: 21 morning 8464 thirty 41 king 72 stretch 93 skylight music
Step II: 2164 morning 84 thirty 4172 stretch 93 skylight music king
Step III: 21644184 thirty 72 stretch 93 skylight music king morning
Step IV: 2164418472 stretch 93 skylight music king morning thirty
Step V: 216441847293 skylight music king morning thirty stretch
Step VI: 216441847293 music king morning thirty stretch skylight Step VI is the last step of the above input, as the desired arrangement is obtained. As per the rule followed in the above steps, find out in each of the following questions the appropriate step for the given input.
Input: freedom 8231 branch 73 running 50 kettle strength 52 mystery 87
31. How many elements are there between the number ' 73 ' and the word 'running' in the step IV after making the given arrangement?
A. 5
B. 4
C. More than 6
D. 6
E. Less than 4
32. Which step number indicates the following output?
873152738250 strength mystery freedom kettle running branch
A. 5
B. 4
C. 3
D. 2
E. 6
33. Which element is the second to the left of the element which is fifth from the left end in the step V ?
A. 31
B. There is no such step
C. 52
D. 73
E. running
34. What are the exact elements between the 'branch' and 'strength' in the step III after making the above combination?
A. ' 73 ' and ' 50 '
B. ' 82 ' and '50'
C. 'mystery' and '73'
D. 'freedom' and ' 50 '
E. 'kettle' and 'mystery'
35. Which step number is the penultimate step after making the above combination?
A. 873173525082 freedom kettle strength running branch mystery B. 873152827350 strength kettle freedom running branch mystery C. 873152735082 strength freedom kettle running branch mystery D. 873152507382 kettle freedom running strength branch mystery E. 873152738250 strength freedom kettle running branch mystery
36. Direction: In given question, conclusions have been given followed by sets of possible statements. You have to take the given conclusion to be true even if they seem to be at variance with the commonly known facts and then decide for the given conclusions logically follows from the which of the given statements disregarding commonly known facts.

## Conclusions:

Some Ram are Raheem.
All Raman being Ram is a possibility.
A. No Raheem is Ram. Some Ram are Rohan. No Raheem is Raman
B. Some Raheem are Ram. Some Ram are Rohan. No Raman is Ram
C. All Raheem are Ram. Some Ram are Rohan. No Raheem is Raman
D. Some Raheem are Ram. All Ram are Rohan. No Raman is Ram
E. No Raheem is Ram. All Ram are Rohan. No Raheem is Raman
37. Directions: In each of the questions below, Conclusions are given followed by Statements. Read all the Statements and then decide which of the given Statements follow from the given conclusions:

## Conclusions:

I. All yen are Yuan is a possibility. II. All Rupee are yen is a possibility.

## Statements:

A. Some Yen are Yuan. No Dollar is Yuan. All Rupee are yen.
B. Some Yen are Yuan. Some Yuan are Dollar. No Yen is Rupee.
C. All Yen are Yuan. Some Yen are Dollar. No Dollar is Rupee.
D. Some Yen are Yuan. All Dollar are Yuan. No Dollar is Rupee.
E. None
38. Direction: In the following question some conclusions have been given followed by some sets of possible statements. You have to take the given conclusions to be true even if they seem to be at variance with the commonly known facts and then decide for the given conclusions logically follows from the which of the given statements disregarding commonly known facts.

## Conclusions:

I. Some A are B.
II. No C are D.
A. Some D is C. No C is B. Some B are A.
B. No D is B. Some B is C. Some C is A.
C. Some A are C. All C is B. No B is D.
D. All $A$ is $C$. No $C$ is $B$. All $B$ is $D$.
E . None is correct
39. Direction: In the following question some conclusions have been given followed by some sets of possible statements. You have to take the given conclusions to be true even if they seem to be at variance with the commonly known facts and then decide for the given conclusions logically follows from the which of the given statements disregarding commonly known facts.

## Conclusions:

I. No Pink is Yellow.
II. Some Blue are Red.
A. No Red is Yellow. Some Pink is Red.

All Yellow is Blue.
B. All Pink is Yellow. No Red is Yellow. All Red is Blue.
C. All Yellow is Red. All Pink is Blue. No Red is Pink.
D. All Pink is Red. Some Blue is Pink. No Red is Yellow.
E . None is correct
40. Direction: In the following question some conclusions have been given followed by some sets of possible statements. You have to take the given conclusions to be true even if they seem to be at variance with the commonly known facts and then decide for the given conclusions logically follows from the which of the given statements disregarding commonly known facts.

## Conclusions:

I. Some TVS are Honda.
II. No Hero is Bajaj.
A. Some TVS is Bajaj. Some Bajaj is Honda. No Honda is Hero.
B. All Hero is Honda. All Bajaj is TVS. No Honda is Bajaj.
C. Some TVS is Hero. All Hero is Honda. No Honda is Bajaj.
D. All Honda is Hero. No TVS is Hero.

All TVS is Bajaj.
E. None is correct.
41. Direction: In each of the questions below are given three statements followed by two conclusions numbered I and II. You have to take the given statements to be true even if they seen 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.
Statements:
All buildings are rivers.
All rivers are jungles.
All jungles are mountains.

## Conclusions:

I. Some mountains are rivers.
II. Some jungles are buildings
A. Only conclusion I does not follow
B. Only conclusion II does not follows
C. Both conclusion I and conclusion II follows
D. Neither conclusion I or conclusion II follows
E. None of the above

Direction (42-46): In each question below are three statements followed by two conclusions numbered I and II. You have to take the three given statements to be true even if they seem to be at variance with commonly known facts and then decide which of the given conclusions logically follows from the three statements disregarding commonly known facts.
42. Statements:

All coconuts are palms.
Some palms are pines.
All pines are ferns.

## Conclusions:

I. Some ferns are coconuts.
II. Some ferns are palms.
A. Only conclusion I follow
B. Only conclusion II follows
C. Either conclusion I or conclusion II
follows
D. Neither conclusion I or conclusion II follows
E. Both conclusion I and conclusion II follows
43. In each of the questions below are 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.

## Statements:

Some roads are ponds.
All ponds are stores.
Some stores are bags.

## Conclusions:

I. Some bags are ponds.
II. Some stores are roads.
A. only conclusion I follows
B. only conclusion II follows
C. either conclusion I or II follows
D. neither conclusion I nor II follows.
E. both conclusions I and II follow
44. In the following questions, a set of four statements is followed by five conclusions, one of which definitely does not follow (or is not a possibility of occurrence). Choose that conclusion as the answer.

## Statements:

All runs are wides.
All wides are balls.
No ball is cricket.
No cricket is batsman.
Conclusions:

1) All ball being batsman is a possibility.
2) All batsman being run is a possibility.
3) At least some run are cricket.
4) At least some balls are runs.
5) No cricket is wide.
A. Only 1 does not follow
B. Only 2 does not follow
C. Only 3 does not follow
D. Only 4 does not follow
E. Only 5 does not follow
45. In the following questions, a set of four statements is followed by five conclusions, one of which definitely does not follow (or is not a possibility of occurrence). Choose that conclusion as the answer.

## Statements:

No orange is a blue.
All blue are red.
All red are pink.
No pink is a black.
Conclusions:

1) Some orange being pink is a possibility.
2) Some blue are not pink.
3) No blue is a black.
4) No black is red.
5) Some orange being red is a possibility.
A. Only 1 does not follow
B. Only 2 does not follow
C. Only 3 does not follow
D. Only 4 does not follow
E. Only 5 does not follow
46. In the following questions, a set of four statements is followed by five conclusions, one of which definitely does not follow (or is not a possibility of occurrence). Choose that conclusion as the answer.

## Statements:

All bananas are papayas.
All apples are bananas.
All oranges are apples.
No papaya is a lemon.

## Conclusions:

1) All oranges are papayas.
2) At least some papayas are apples.
3) All lemons being oranges is a
possibility.
4) No apple is a lemon.
5) No banana is a lemon.
A. Only 1 does not follow
B. Only 2 does not follow
C. Only 3 does not follow
D. Only 4 does not follow
E. Only 5 does not follow
47. Study the given statements and the conclusions carefully and answer the questions that follow.

## Statements-

Some boxes are trees
Some trees are horses
All horses are fruits

## Conclusions-

I. Some fruits are boxes
II. Some fruits are trees
III. Some horses are boxes
IV. No fruit is a box
A. None follows
B. Only either II or IV follows
C. Only either I or IV and II follows
D. Only either I or III and IV follow
E. None of these
48. Study the given statements and the conclusions carefully and answer the questions that follow.

## Statements-

All flowers are buses
Some buses are cats
All cats are tigers

## Conclusions-

I. Some tigers are buses
II. Some tigers are flowers
III. Some cats are flowers
IV. Some buses are tigers
A. None follows
B. Only I and II follow
C. Only III and IV follow
D. Only I and IV follow
E. Only II and III follow
49. Direction: Each question below, two/three statements are given followed by two conclusions number I and II. You have to take the given statements to be true even if they seem to be at variance with the 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.

## Statements:

All books are covers.
All pages are books.
No writer is a cover.
Conclusions:
I. Some books being writers is a possibility.
II. At least some covers are pages.
A. Only conclusion I follows.
B. Only conclusion II follows.
C. Either conclusion I or II follows.
D. Neither conclusion I nor II follows.
E. Both conclusion I and II follow.
50. Directions: In each of the questions below, two/three statements are given followed by two conclusions number I and II. You have to take the given statements to be true even if they seem to be at variance with the 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.
Statements:
No computer is a mobile.
Some laptops are mobiles.
Conclusions:
I. No computer is a laptop. II. All laptops are computers.
A. Only conclusion I follows.
B. Only conclusion II follows.
C. Either conclusion I or II follows.
D. Neither conclusion I nor II follows.
E. Both conclusion I and II follow.
51. Direction: Each question below, two/three statements are given followed by two conclusions number I and II. You have to take the given statements to be true even if they seem to be at variance with the 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.

## Statements:

Some green are blue.
All blue are pink.

## Conclusions:

I. All green being pink is a possibility. II. All such green which are not pink can never be blue.
A. Only conclusion I follows.
B. Only conclusion II follows.
C. Either conclusion I or II follows.
D. Neither conclusion I nor II follows.
E. Both conclusion I and II follow.
52. Direction: In each question, two/three statements are given followed by two conclusions number I and II. You have to take the given statements to be true even if they seem to be at variance with the 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.

## Statements:

All roads are busses.
All busses are cars.
No bus is a speed.
Conclusions:
I. No speed is a car.
II. At least some cars are roads.
A. Only conclusion I follows.
B. Only conclusion II follows.
C. Either conclusion I or II follows.
D. Neither conclusion I nor II follows.
E. Both conclusion I and II follow.
53. Direction: Based on the given statement and few conclusions, choose the right statement which gives the correct conclusions.

## Statements:

1) No bus is a train.
2) Some trains are Metro.
3) All Metro are Bullet.

Conclusions:
A) Some trains are bullet.
B) No bus is a bullet.
A. If only $A$ follows
B. If both $A$ and $B$ follows
C. If either $A$ or $B$ follows
D. If only B follows
E. None of these
54. Direction: Based on the given statement and few conclusions, choose the right statement which gives the correct conclusions.

## Statements:

1) All teachers are sir.
2) No teacher is a student.
3) Some students are weak.

Conclusions:
A) All weak being teacher is a
possibility.
B) All weak being sir is a possibility.
A. Only B follows
B. Both follows
C. Only A follows
D. Either A or B follows
E. Neither A nor B follows
55. Direction: Based on the given statement and few conclusions, choose the right statement which gives the correct conclusions.

## Statements:

1) Some toys are plastic.
2) No electronic is a plastic.
3) Some electronics are gadgets.

Conclusions:
A) Some gadgets are not plastic.
B) All gadgets are electronic is a possibility.
A. If only A follows
B. If both $A$ and $B$ follows
C. If either $A$ or $B$ follows
D. If only B follows
E. None of these
56. Direction: Based on the given statement and few conclusions, choose the right statement which gives the correct conclusions.

## Statements:

1) All fans are cooler.
2) All cooler are AC
3) Some AC are window.

## Conclusions:

A. All cooler being window is a possibility.
B. At least some fans are window.
A. Only B follows
B. Both follows
C. Only A follows
D. Either A or B follows
E. Neither A nor B follows
57. Direction: Based on the given statement and few conclusions, choose the right statement which gives the correct conclusions.

## Statements:

1) All boys are girls
2) All girls are women.
3) All women are humans.

## Conclusion:

A) All women being girls is a possibility.
B) All humans are boys.
A. If Only A follows
$B$. If both $A$ and $B$ follows
C. If either $A$ or $B$ follows
D. If Only B follows
E. None of these
58. Direction: Each question, two/three statements are given followed by two conclusions number I and II. You have to take the given statements to be true even if they seem to be at variance with the 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.

## Statements:

Some apples are oranges.
Some mangoes are apples.
Conclusions:
I. All apples as well as oranges being mangoes is a possibility.
II. All those apples that are mangoes are also oranges.
A. Only conclusion I follows.
B. Only conclusion II follows.
C. Either conclusion I or II follows.
D. Neither conclusion I nor II follows.
E. Both conclusion I and II follow.
59. Direction: In each of the questions below are given 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.

## Statements:

Some pairs are cold.
All cold are hot.
Some hot are clean.
All clean are solid.
Conclusions:
I. Some solid are hot.
II. Some hot are pair.
III. Some clean are pair.
A. Only I and II follow
B. Only I and III follow
C. Only II and III follow
D. All I, II and III follow
E. None of these
60. Directions: In each of the questions below are given 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.
Statements:
All books are covers.
All covers are pages.
All pages are magazines.
All magazines are notes.
Conclusions:
I. Some notes are covers.
II. Some magazines are pages.
III. Some pages are books.
A. Only I and II follow
B. Only I and III follow
C. Only II and III follow
D. All I, II and III follow
E. None of these
61. In the following question, some statements followed by some conclusions are given. Taking 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 the given statements.

## Statements:

Some bikes are rides.
All rides are ways.
Some ways are speed.
No speed is road.
Conclusions:
I. Some roads are bikes.
II. Some speed are rides.
III. No road is bike.
A. None follows
B. Only I follows
C. Only II follows
D. Only III follows
E. Only either I or III follows
62. In the following question, some statements followed by some conclusions are given. Taking 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 the given statements.

## Statements:

All desktops are time.
Some time are hour.
Some hours are mouses.
All mouses are minutes.
Conclusions:
I. Some minutes are time.
II. Some minutes are hour.
III. Some mouses are time.
A. None follows
B. Only I follows
C. Only II follows
D. Only III follows
E. Only I and II follow
63. Directions: In each of the questions below are given 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.

## Statements:

Some bottles are water.
All water are mugs.
All mugs are glasses.
Some glasses are spoons.

## Conclusions:

I. Some spoons are water.
II. Some glasses are bottles.
III. Some glasses are water.
A. Only I and II follow
B. Only I and III follow
C. Only II and III follow
D. All I, II and III follow
E. None of these
64. Directions: In each question below are given two/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 and then decide which of the two conclusions logically follows from the given statements disregarding commonly known facts.

## Statements:

No table is computer.
No phone is a table.

## Conclusions:

I. At least some phone are computers.
II. All computers are phones.
A. Only conclusion I follows.
B. Only conclusion II follows.
C. Either conclusion I or II follows.
D. Neither conclusion I nor II follows.
E. Both conclusions I and II follow.
65. Directions: In each question below are two/three Statements followed by two conclusions numbered I and II. You have
to take the two/three 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 given statements disregarding commonly known facts. Give answers:

## Statements:

I. Some rats are fans.
II. All tigers are fans.

## Conclusions:

I. All tigers being rats is a possibility
II. No tiger is a rat.
A. Only conclusion I follows
B. Only conclusion II follows.
C. Either conclusion I or conclusion II follows.
D. Neither conclusion I nor conclusion

II follows.
E. Both conclusion I and conclusion II follow.
66. Direction In each of the following questions two/three statements are given and these statements are followed by two conclusions numbered (1) and (2). You have to take the given 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.
Statements: No triangle is a square.
Some squares are rectangles.

## Conclusions:

I. No rectangle is a triangle
II. Some rectangles are triangles.
A. Only I conclusion follows
B. Only II conclusion follows
C. Either I or II follows
D. Neither I nor II follows
E. Both I and II follow
67. Direction: In each question below 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 given statements disregarding commonly known facts.
Statements:
All rings are necklaces.
No necklace is a bracelet.

## Conclusions:

I. No ring is a bracelet
II. All necklaces are rings.
A. If only conclusion I follows.
B. If only conclusion II follows.
C. If either conclusion I or conclusion II follows.
D. If neither conclusion I nor conclusion II follows.
E. If both conclusion I and II follows.
68. Directions: In each question below 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 given statements disregarding commonly known facts.
Statement:
All cabins are rooms.
All rooms are buildings.
Conclusions:
I. All buildings are rooms
II. All cabins are buildings.
A. If only conclusion I follows.
B. If only conclusion II follows.
C. If either conclusion I or conclusion II follows.
D. If neither conclusion I nor conclusion II follows.
E. If both conclusion I and II follows.
69. Direction: In each of the questions below are given four statements followed by four conclusions numbered I, II, III and IV. 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.

## Statements:

Some bikes are cars. Some cars are trains.
Some trains are trucks.
Some trucks are roads
Conclusions:
I. Some roads are trains.
II. Some trucks are bikes.
III. Some roads are cars.
IV. No truck is a bike.
A. Only I follow
B. Only either I or III follows
C. Only either II or IV follows
D. Only II \& IV follow
E. None of these
70. Direction: In each of the questions below are given four statements followed by four conclusions numbered I, II, III and IV. 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.

## Statements:

All doors are beds.
All flats are beds.
All rooms are doors.
Some beds are apartments.

## Conclusions:

I. Some apartments are rooms.
II. Some flats are rooms.
III. All rooms are beds.
IV. Some doors are apartments.
A. Only I and III follow
B. Only III follows
C. Only II, III and IV follow
D. Only I, III and IV follow
E. None of these

## ANSWERS

1. Ans. A.

The average of all numbers in Step IV is - $(97+21+33+54+27) / 5=46.4$ Hence, two numbers are greater than the average of all numbers in Step IV.
Solution: In this question, the words are arranged in alphabetical order such that the words are first arrange in decreasing order and the next word comes before the last arranged word in the next step. The numbers of the input are arranged in increasing order and placed in the last place of the input as well as the positions of the numbers will also interchange and the next number will come after the last arrange number in the next step. Finally all the arranged numbers again placed in increasing order.
Input: 97 horse balloon 45 hyena 72
leopard 1233 sheep
Step I: sheep 97 horse balloon 45 hyena 72 leopard 3321
Step II: leopard sheep 97 horse balloon 45 hyena 722133
Step III: hyena leopard sheep 97 horse balloon 72213354

Step IV: horse hyena leopard sheep 97
balloon 21335427
Step V: balloon horse hyena leopard sheep 2133542779
Step VI: ballon horse hyena leopard sheep
2127335479

## Then Step VI is the final step of the arrangement.

2. Ans. C.

Solution: In this question, the words are arranged in alphabetical order such that the words are first arrange in decreasing order and the next word comes before the last arranged word in the next step. The numbers of the input are arranged in increasing order and placed in the last place of the input as well as the positions of the numbers will also interchange and the next number will come after the last arrange number in the next step. Finally all the arranged numbers again placed in increasing order.
Input: 97 horse balloon 45 hyena 72 leopard 1233 sheep
Step I: sheep 97 horse balloon 45 hyena 72 leopard 3321

Step II: leopard sheep 97 horse balloon 45 hyena 722133
Step III: hyena leopard sheep 97 horse balloon 72213354
Step IV: horse hyena leopard sheep 97 balloon 21335427
Step V: balloon horse hyena leopard sheep 2133542779
Step VI: ballon horse hyena leopard sheep 2127335479
Then Step VI is the final step of the arrangement.
3. Ans. C.

Step III: hyena leopard sheep 97 horse balloon 72213354
Solution: In this question, the words are arranged in alphabetical order such that the words are first arrange in decreasing order and the next word comes before the last arranged word in the next step. The numbers of the input are arranged in increasing order and placed in the last place of the input as well as the positions of the numbers will also interchange and the next number will come after the last arrange number in the next step. Finally all the arranged numbers again placed in increasing order.
Input: 97 horse balloon 45 hyena 72
leopard 1233 sheep
Step I: sheep 97 horse balloon 45 hyena 72 leopard 3321
Step II: leopard sheep 97 horse balloon 45 hyena 722133
Step III: hyena leopard sheep 97 horse balloon 72213354
Step IV: horse hyena leopard sheep 97 balloon 21335427
Step V: balloon horse hyena leopard sheep 2133542779
Step VI: ballon horse hyena leopard sheep 2127335479
Then Step VI is the final step of the arrangement.
4. Ans. B.

72 lies third to the right of the one which is fifth from the left in Step II
Solution: In this question, the words are arranged in alphabetical order such that the words are first arrange in decreasing order
and the next word comes before the last arranged word in the next step. The numbers of the input are arranged in increasing order and placed in the last place of the input as well as the positions of the numbers will also interchange and the next number will come after the last arrange number in the next step. Finally all the arranged numbers again placed in increasing order.
Input: 97 horse balloon 45 hyena 72 leopard 1233 sheep
Step I: sheep 97 horse balloon 45 hyena 72 leopard 3321
Step II: leopard sheep 97 horse balloon 45 hyena 722133
Step III: hyena leopard sheep 97 horse balloon 72213354
Step IV: horse hyena leopard sheep 97 balloon 21335427
Step V: balloon horse hyena leopard sheep 2133542779
Step VI: ballon horse hyena leopard sheep 2127335479

## Then Step VI is the final step of the arrangement.

5. Ans. B.

The sum of the all numbers in Step III is -97 $+72+21+33+54=277$
Solution: In this question, the words are arranged in alphabetical order such that the words are first arrange in decreasing order and the next word comes before the last arranged word in the next step. The numbers of the input are arranged in increasing order and placed in the last place of the input as well as the positions of the numbers will also interchange and the next number will come after the last arrange number in the next step. Finally all the arranged numbers again placed in increasing order.
Input: 97 horse balloon 45 hyena 72
leopard 1233 sheep
Step I: sheep 97 horse balloon 45 hyena 72
leopard 3321
Step II: leopard sheep 97 horse balloon 45 hyena 722133
Step III: hyena leopard sheep 97 horse balloon 72213354

Step IV: horse hyena leopard sheep 97 balloon 21335427
Step V: balloon horse hyena leopard sheep 2133542779
Step VI: ballon horse hyena leopard sheep 2127335479
Then Step VI is the final step of the arrangement.
6. Ans. D.

Step II: work manage expect 3412 dear 23 family 26 dream 151192
Step III: dream work manage expect 3412 dear family 26151192233
Hence, option D.
Words and numbers are arranging in each step. Words are arranged at the left end according to the last letter of the word in increasing order according to the alphabetical series. Numbers are arranged at the right end, first odd numbers are in increasing order then even numbers are in increasing order and add $+1,+2,+3$ like this till +6 .
Input: expect work 3419 manage 12 dear 2315 family 26 dream
Step I: manage expect work 341912 dear 23 family 26 dream 151
Step II: work manage expect 3412 dear 23 family 26 dream 151192
Step III: dream work manage expect 3412 dear family 26151192233
Step IV: dear dream work manage expect 34 family 26151192233124
Step V: expect dear dream work manage 34 family 151192233124265
Step VI: family expect dear dream work manage 151192233124265346 7. Ans. C.

Step IV: dear dream work manage expect 34 family 26151192233124 $233+124=357$
Hence, option C.
Words and numbers are arranging in each step. Words are arranged at the left end according to the last letter of the word in increasing order according to the alphabetical series. Numbers are arranged at the right end, first odd numbers are in increasing order then even numbers are in increasing order and add $+1,+2,+3$ like this till +6 .

Input: expect work 3419 manage 12 dear 2315 family 26 dream
Step I: manage expect work 341912 dear 23 family 26 dream 151
Step II: work manage expect 3412 dear 23 family 26 dream 151192
Step III: dream work manage expect 3412 dear family 26151192233
Step IV: dear dream work manage expect 34 family 26151192233124
Step V: expect dear dream work manage 34 family 151192233124265
Step VI: family expect dear dream work manage 151192233124265346
8. Ans. B.

Step III: dream work manage expect 3412 dear family 26151192233
Hence, option B.
Words and numbers are arranging in each step. Words are arranged at the left end according to the last letter of the word in increasing order according to the alphabetical series. Numbers are arranged at the right end, first odd numbers are in increasing order then even numbers are in increasing order and add $+1,+2,+3$ like this till +6 .
Input: expect work 3419 manage 12 dear 2315 family 26 dream
Step I: manage expect work 341912 dear 23 family 26 dream 151
Step II: work manage expect 3412 dear 23 family 26 dream 151192
Step III: dream work manage expect 3412 dear family 26151192233
Step IV: dear dream work manage expect 34 family 26151192233124
Step V: expect dear dream work manage 34
family 151192233124265
Step VI: family expect dear dream work manage 151192233124265346
9. Ans. A.

Step VI: family expect dear dream work manage 151192233124265346
Hence, option A.
Words and numbers are arranging in each step. Words are arranged at the left end according to the last letter of the word in increasing order according to the alphabetical series. Numbers are arranged at the right
end, first odd numbers are in increasing order then even numbers are in increasing order and add $+1,+2,+3$ like this till +6 .
Input: expect work 3419 manage 12 dear 2315 family 26 dream
Step I: manage expect work 341912 dear 23 family 26 dream 151
Step II: work manage expect 3412 dear 23 family 26 dream 151192
Step III: dream work manage expect 3412 dear family 26151192233
Step IV: dear dream work manage expect 34 family 26151192233124
Step V: expect dear dream work manage 34 family 151192233124265
Step VI: family expect dear dream work manage 151192233124265346 10. Ans. D.
"work" is $3^{\text {rd }}$ to the left of "family" in step V. Hence, option B.
Words and numbers are arranging in each step. Words are arranged at the left end according to the last letter of the word in increasing order according to the alphabetical series. Numbers are arranged at the right end, first odd numbers are in increasing order then even numbers are in increasing order and add $+1,+2,+3$ like this till +6 .
Input: expect work 3419 manage 12 dear 2315 family 26 dream
Step I: manage expect work 341912 dear 23 family 26 dream 151
Step II: work manage expect 3412 dear 23 family 26 dream 151192
Step III: dream work manage expect 3412 dear family 26151192233
Step IV: dear dream work manage expect 34 family 26151192233124
Step V: expect dear dream work manage 34 family 151192233124265
Step VI: family expect dear dream work manage 151192233124265346 11. Ans. D.

The arrangement machine rearranges one number followed by a word in each step. In Step I it rearranges a least odd no. first which is followed by a vowels (in reverse alphabetical order). In step II it rearranges a highest even no. which is followed by
consonant (in reverse alphabetical order). The process get repeated so on.
Input: 24 elephant support 08 very union 19 04 repeat 16 arrangement on 35 toy 0341
Step I: 03 union 24 elephant support 08 very 1904 repeat 16 arrangement on 35 toy 41
Step II: 03 union 24 very elephant support 081904 repeat 16 arrangement on 35 toy 41

Step III: 03 union 24 very 19 on elephant support 0804 repeat 16 arrangement 35 toy 41
Step IV: 03 union 24 very 19 on 16 toy elephant support 0804 repeat arrangement 3541
Step V: 03 union 24 very 19 on 16 toy 35 elephant support 0804 repeat arrangement 41
Step VI: 03 union 24 very 19 on 16 toy 35 elephant 08 support 04 repeat arrangement 41
Step VII: 03 union 24 very 19 on 16 toy 35 elephant 08 support 41 arrangements 04 repeat
12. Ans. C.

The arrangement machine rearranges one number followed by a word in each step. In Step I it rearranges a least odd no. first which is followed by a vowels (in reverse alphabetical order). In step II it rearranges a highest even no. which is followed by consonant (in reverse alphabetical order). The process get repeated so on.
Input: 24 elephant support 08 very union 19 04 repeat 16 arrangement on 35 toy 0341
Step I: 03 union 24 elephant support 08 very 1904 repeat 16 arrangement on 35 toy 41
Step II: 03 union 24 very elephant support 081904 repeat 16 arrangement on 35 toy 41
Step III: 03 union 24 very 19 on elephant support 0804 repeat 16 arrangement 35 toy 41
Step IV: 03 union 24 very 19 on 16 toy elephant support 0804 repeat arrangement 3541

Step V: 03 union 24 very 19 on 16 toy 35 elephant support 0804 repeat arrangement 41
Step VI: 03 union 24 very 19 on 16 toy 35 elephant 08 support 04 repeat arrangement 41
Step VII: 03 union 24 very 19 on 16 toy 35 elephant 08 support 41 arrangements 04 repeat
13. Ans. B.

The arrangement machine rearranges one number followed by a word in each step. In Step I it rearranges a least odd no. first which is followed by a vowels (in reverse alphabetical order). In step II it rearranges a highest even no. which is followed by consonant (in reverse alphabetical order). The process get repeated so on.
Input: 24 elephant support 08 very union 19 04 repeat 16 arrangement on 35 toy 0341
Step I: 03 union 24 elephant support 08 very 1904 repeat 16 arrangement on 35 toy 41
Step II: 03 union 24 very elephant support 081904 repeat 16 arrangement on 35 toy 41
Step III: 03 union 24 very 19 on elephant support 0804 repeat 16 arrangement 35 toy 41
Step IV: 03 union 24 very 19 on 16 toy elephant support 0804 repeat arrangement 3541
Step V: 03 union 24 very 19 on 16 toy 35 elephant support 0804 repeat arrangement 41
Step VI: 03 union 24 very 19 on 16 toy 35 elephant 08 support 04 repeat arrangement 41
Step VII: 03 union 24 very 19 on 16 toy 35 elephant 08 support 41 arrangements 04 repeat
14. Ans. A.

The arrangement machine rearranges one number followed by a word in each step. In Step I it rearranges a least odd no. first which is followed by a vowels (in reverse alphabetical order). In step II it rearranges a highest even no. which is followed by consonant (in reverse alphabetical order).

The process get repeated so on.
Input: 24 elephant support 08 very union 19 04 repeat 16 arrangement on 35 toy 0341
Step I: 03 union 24 elephant support 08 very 1904 repeat 16 arrangement on 35 toy 41
Step II: 03 union 24 very elephant support 081904 repeat 16 arrangement on 35 toy 41
Step III: 03 union 24 very 19 on elephant support 0804 repeat 16 arrangement 35 toy 41
Step IV: 03 union 24 very 19 on 16 toy elephant support 0804 repeat arrangement 3541
Step V: 03 union 24 very 19 on 16 toy 35 elephant support 0804 repeat arrangement 41
Step VI: 03 union 24 very 19 on 16 toy 35 elephant 08 support 04 repeat arrangement 41
Step VII: 03 union 24 very 19 on 16 toy 35 elephant 08 support 41 arrangements 04 repeat
15. Ans. D.

The arrangement machine rearranges one number followed by a word in each step. In Step I it rearranges a least odd no. first which is followed by a vowels (in reverse alphabetical order). In step II it rearranges a highest even no. which is followed by consonant (in reverse alphabetical order). The process get repeated so on.
Input: 24 elephant support 08 very union 19 04 repeat 16 arrangement on 35 toy 0341
Step I: 03 union 24 elephant support 08 very 1904 repeat 16 arrangement on 35 toy 41
Step II: 03 union 24 very elephant support 081904 repeat 16 arrangement on 35 toy 41
Step III: 03 union 24 very 19 on elephant support 0804 repeat 16 arrangement 35 toy 41
Step IV: 03 union 24 very 19 on 16 toy elephant support 0804 repeat arrangement 3541
Step V: 03 union 24 very 19 on 16 toy 35 elephant support 0804 repeat arrangement 41

Step VI: 03 union 24 very 19 on 16 toy 35 elephant 08 support 04 repeat arrangement 41
Step VII: 03 union 24 very 19 on 16 toy 35 elephant 08 support 41 arrangements 04 repeat
16. Ans. D.

Input ropes 12, 33 strong 35, 19 in blue ample kite 47, 77, 57
Step I - ample ropes 33 strong 3519 in blue kite 47, 77, 57, 12
Step II- ample blue ropes 33 strong 35 in kite 47, 77, 57, 19, 12
Step III- ample blue in rope strong 35 kite 47, 77, 57, 33, 19, 12
Step IV- ample blue in kite rope strong 47, 77, 57, 35, 33, 19, 12
Step V- ample blue in kite rope strong 77, 57, 47, 35, 33, 19, 12
17. Ans. B.

Input ropes 12, 33 strong 35, 19 in blue ample kite 47, 77, 57
Step I - ample ropes 33 strong 3519 in blue kite 47, 77, 57, 12
Step II- ample blue ropes 33 strong 35 in kite 47, 77, 57, 19, 12
Step III- ample blue in rope strong 35 kite 47, 77, 57, 33, 19, 12
Step IV- ample blue in kite rope strong 47, 77, 57, 35, 33, 19, 12
Step V- ample blue in kite rope strong 77, 57, 47, 35, 33, 19, 12
18. Ans. D.

Input ropes 12, 33 strong 35, 19 in blue ample kite 47, 77, 57
Step I - ample ropes 33 strong 3519 in blue kite 47, 77, 57, 12
Step II- ample blue ropes 33 strong 35 in kite 47, 77, 57, 19, 12
Step III- ample blue in rope strong 35 kite 47, 77, 57, 33, 19, 12
Step IV- ample blue in kite rope strong 47, 77, 57, 35, 33, 19, 12
Step V- ample blue in kite rope strong 77, 57, 47, 35, 33, 19, 12
19. Ans. E.

Input ropes 12, 33 strong 35, 19 in blue ample kite 47, 77,57
Step I - ample ropes 33 strong 3519 in blue kite 47, 77, 57, 12

Step II- ample blue ropes 33 strong 35 in kite 47, 77, 57, 19, 12
Step III- ample blue in rope strong 35 kite 47, 77, 57, 33, 19, 12
Step IV- ample blue in kite rope strong 47, 77, 57, 35, 33, 19, 12
Step V- ample blue in kite rope strong 77, 57, 47, 35, 33, 19, 12
20. Ans. A.

Input ropes 12, 33 strong 35, 19 in blue ample kite 47, 77, 57
Step I - ample ropes 33 strong 3519 in blue kite 47, 77, 57, 12
Step II- ample blue ropes 33 strong 35 in kite 47, 77, 57, 19, 12
Step III- ample blue in rope strong 35 kite 47, 77, 57, 33, 19, 12
Step IV- ample blue in kite rope strong 47, 77, 57, 35, 33, 19, 12
Step V- ample blue in kite rope strong 77, 57, 47, 35, 33, 19, 12
21. Ans. B.
'radical' would be at 8th position from the right in step IV.
In the above rearrangement, the words are arranged alphabetical order in each step and the numbers are arranged in descending order in each step till final step.
Input: fisheries 53 anthropology 9836 jeans radical 16 hematology 74 botany
selenographer 3948
Step I: anthropology fisheries 5336 jeans radical 16 hematology 74 botany selenographer 394898
Step II: botany anthropology fisheries 5336 jeans radical 16 hematology selenographer 39489874
Step III: fisheries botany anthropology 36 jeans radical 16 hematology selenographer 3948987453
Step IV: hematology fisheries botany anthropology 36 jeans radical 16 selenographer 3998745348
Step V: jeans hematology fisheries botany anthropology 36 radical 16 selenographer 98 74534839
Step VI: radical jeans hematology fisheries botany anthropology 16 selenographer 9874 53483936

Step VII: selenographer radical jeans hematology fisheries botany anthropology 98 745348393616
22. Ans. C.
botany anthropology fisheries 5336 jeans radical 16 hematology selenographer 3948
9874 is II step of input.
In the above rearrangement, the words are arranged alphabetical order in each step and the numbers are arranged in descending order in each step till final step.
Input: fisheries 53 anthropology 9836 jeans radical 16 hematology 74 botany selenographer 3948
Step I: anthropology fisheries 5336 jeans radical 16 hematology 74 botany selenographer 394898
Step II: botany anthropology fisheries 5336 jeans radical 16 hematology selenographer 39489874
Step III: fisheries botany anthropology 36 jeans radical 16 hematology selenographer 3948987453
Step IV: hematology fisheries botany anthropology 36 jeans radical 16 selenographer 3998745348
Step V: jeans hematology fisheries botany anthropology 36 radical 16 selenographer 98 74534839
Step VI: radical jeans hematology fisheries botany anthropology 16 selenographer 9874 53483936
Step VII: selenographer radical jeans hematology fisheries botany anthropology 98 745348393616
23. Ans. C.
selenographer radical jeans hematology fisheries botany anthropology 98745348 393616 is VII step.
In the above rearrangement, the words are arranged alphabetical order in each step and the numbers are arranged in descending order in each step till final step.
Input: fisheries 53 anthropology 9836 jeans radical 16 hematology 74 botany selenographer 3948
Step I: anthropology fisheries 5336 jeans radical 16 hematology 74 botany selenographer 394898

Step II: botany anthropology fisheries 5336 jeans radical 16 hematology selenographer 39489874
Step III: fisheries botany anthropology 36 jeans radical 16 hematology selenographer 3948987453
Step IV: hematology fisheries botany anthropology 36 jeans radical 16
selenographer 3998745348
Step V: jeans hematology fisheries botany anthropology 36 radical 16 selenographer 98 74534839
Step VI: radical jeans hematology fisheries botany anthropology 16 selenographer 9874
53483936
Step VII: selenographer radical jeans
hematology fisheries botany anthropology 98
745348393616
24. Ans. A.
'36' would be at 6th position from the left in step V.
In the above rearrangement, the words are arranged alphabetical order in each step and the numbers are arranged in descending order in each step till final step.
Input: fisheries 53 anthropology 9836 jeans radical 16 hematology 74 botany selenographer 3948
Step I: anthropology fisheries 5336 jeans radical 16 hematology 74 botany selenographer 394898
Step II: botany anthropology fisheries 5336 jeans radical 16 hematology selenographer 39489874
Step III: fisheries botany anthropology 36 jeans radical 16 hematology selenographer 3948987453
Step IV: hematology fisheries botany anthropology 36 jeans radical 16
selenographer 3998745348
Step V: jeans hematology fisheries botany anthropology 36 radical 16 selenographer 98 74534839
Step VI: radical jeans hematology fisheries botany anthropology 16 selenographer 9874 53483936
Step VII: selenographer radical jeans hematology fisheries botany anthropology 98 745348393616
25. Ans. D.
fisheries botany anthropology 36 jeans radical 16 hematology selenographer 3948 987453 is III step of input.
In the above rearrangement, the words are arranged alphabetical order in each step and the numbers are arranged in descending order in each step till final step.
Input: fisheries 53 anthropology 9836 jeans radical 16 hematology 74 botany selenographer 3948
Step I: anthropology fisheries 5336 jeans radical 16 hematology 74 botany selenographer 394898
Step II: botany anthropology fisheries 5336 jeans radical 16 hematology selenographer 39489874
Step III: fisheries botany anthropology 36 jeans radical 16 hematology selenographer 3948987453
Step IV: hematology fisheries botany anthropology 36 jeans radical 16 selenographer 3998745348 Step V: jeans hematology fisheries botany anthropology 36 radical 16 selenographer 98 74534839
Step VI: radical jeans hematology fisheries botany anthropology 16 selenographer 9874 53483936
Step VII: selenographer radical jeans hematology fisheries botany anthropology 98 745348393616
26. Ans. A.

Input: 16 power failure 6153 new cost 27
Step I : 6116 power failure 53 new cost 27
Step II: 61 cost 16 power failure 53 new 27
Step III: 61 cost 5316 power failure new 27
Step IV: 61 cost 53 failure 16 power new 27 Step V: 61 cost 53 failure 2716 power new Step VI: 61 cost 53 failure 27 new 16 power Hence Option A is correct
27. Ans. D.

The input cannot be determined.
Hence Option D is correct
28. Ans. A.

Step III of an Input: 63 bed 58 never go home 4628
Step IV: 63 bed 58 go never home 4628 Step V: 63 bed 58 go 46 never home 28

Step VI: 63 bed 58 go 46 home never 28 Step V: 63 bed 58 go 46 home 28 never Hence Option A is correct
29. Ans. E.

Input: rows 25 columns 3946 fear star 72
Step I: 72 rows 25 columns 3946 fear star
Step II: 72 columns rows 253946 fear star
Step III: 72 columns 46 rows 2539 fear star
Step IV: 72 columns 46 fear rows 2539 star
Step V: 72 columns 46 fear 39 rows 25 star
Thus IV step is last but one
Hence Option E is correct
30. Ans. B.

Input: ordinary 47 tablet 36 dry 9132
handle
Step I: 91 ordinary 47 tablet 36 dry 32
handle
Step II: 91 dry ordinary 47 tablet 3632 handle
Step III: 91 dry 47 ordinary tablet 3632 handle
Step IV: 91 dry 47 handle ordinary tablet 36 32
Step V: 91 dry 47 handle 36 ordinary tablet 32
Step VI: 91 dry 47 handle 36 ordinary 32 tablet
Hence Option B is correct
31. Ans. D.

As seen from the solution, in the step IV, 73 and running has 6 elements. So, it has 6 elements.
Now, in the illustration a word and number is being rearranged in each step. In step I, the number with the minimum difference is placed to the extreme left hand side i.e. '21' (2-1 = 1) and the word with minimum difference between the consonants and vowels is placed to the extreme right hand side i.e. 'music' (No. of consonants - No. of vowels i.e. 3-2 = 1). In step II, the number with the greater difference is placed ahead of the previous number i.e. '21 64' (as '64' has $6-4=2$ ) and the word with the greater difference between the constants and vowels is placed to the extreme right hand side i.e. 'music king' (as 'king' has No. of constants No. of vowels i.e. 3-1 = 2) and so on.

## Input: freedom 8231 branch 73 running 50 kettle strength 52 mystery 87

Step I: 878231 branch 73 running 50 kettle strength 52 mystery freedom
Step II: 873182 branch 73 running 50
strength 52 mystery freedom kettle
Step III: 87315282 branch 7350 strength mystery freedom kettle running
Step IV: 873152738250 strength mystery freedom kettle running branch
Step V: 873152735082 strength freedom kettle running branch mystery Step VI: 873152735082 freedom kettle running branch mystery strength
32. Ans. B.

As seen from the solution, in the step IV, 73 and running has 6 elements. So, it has 6 elements.
Now, in the illustration a word and number is being rearranged in each step. In step $I$, the number with the minimum difference is placed to the extreme left hand side i.e. ' 21 ' ( $2-1=1$ ) and the word with minimum difference between the consonants and vowels is placed to the extreme right hand side i.e. 'music' (No. of consonants - No. of vowels i.e. 3-2 = 1). In step II, the number with the greater difference is placed ahead of the previous number i.e. '21 64' (as '64' has $6-4=2$ ) and the word with the greater difference between the constants and vowels is placed to the extreme right hand side i.e. 'music king' (as 'king' has No. of constants No. of vowels i.e. 3-1 = 2) and so on.
Input: freedom 8231 branch 73 running 50 kettle strength 52 mystery 87
Step I: 878231 branch 73 running 50 kettle strength 52 mystery freedom
Step II: 873182 branch 73 running 50
strength 52 mystery freedom kettle
Step III: 87315282 branch 7350 strength mystery freedom kettle running
Step IV: 873152738250 strength mystery freedom kettle running branch Step V: 873152735082 strength freedom kettle running branch mystery Step VI: 873152735082 freedom kettle running branch mystery strength
33. Ans. C.

As seen from the solution that third to the left of the element which is fifth from the left in the step $V$ means that 3rd element from the left hand side (we subtract (5-2) element if they have same sides i.e. left and left), i.e. number '52'.
Now, in the illustration a word and number is being rearranged in each step. In step I, the number with the minimum difference is placed to the extreme left hand side i.e. ' 21 ' ( $2-1=1$ ) and the word with minimum difference between the constants and vowels is placed to the extreme right hand side i.e.
'music' (No. of constants - No. of vowels i.e. $3-2=1$ ). In step II, the number with the greater difference is placed ahead of the previous number i.e. '21 64' (as '64' has 6-4 $=2$ ) and the word with the greater difference between the constants and vowels is placed to the extreme right hand side i.e. 'music king' (as 'king' has No. of constants No. of vowels i.e. $3-1=2$ ) and so on.
Input: freedom 8231 branch 73 running 50 kettle strength 52 mystery 87
Step I: 878231 branch 73 running 50 kettle strength 52 mystery freedom
Step II: 873182 branch 73 running 50 strength 52 mystery freedom kettle Step III: 87315282 branch 7350 strength mystery freedom kettle running
Step IV: 873152738250 strength mystery freedom kettle running branch
Step V: 873152735082 strength freedom kettle running branch mystery Step VI: 873152735082 freedom kettle running branch mystery strength 34. Ans. A.

As seen from the solution, the numbers '73' and '50' are exactly between the words 'branch' and 'strength'.
Now, in the illustration a word and number is being rearranged in each step. In step I, the number with the minimum difference is placed to the extreme left hand side i.e. '21' (2-1 = 1) and the word with minimum difference between the constants and vowels is placed to the extreme right hand side i.e.
'music' (No. of constants - No. of vowels i.e. $3-2=1$ ). In step II, the number with the greater difference is placed ahead of the previous number i.e. '21 64' (as '64' has 6-4 $=2$ ) and the word with the greater difference between the constants and vowels is placed to the extreme right hand side i.e. 'music king' (as 'king' has No. of constants No. of vowels i.e. 3-1 = 2) and so on.
Input: freedom 8231 branch $\mathbf{7 3}$ running 50 kettle strength 52 mystery 87
Step I: 878231 branch 73 running 50 kettle strength 52 mystery freedom
Step II: 873182 branch 73 running 50
strength 52 mystery freedom kettle
Step III: 87315282 branch 7350 strength mystery freedom kettle running
Step IV: 873152738250 strength mystery freedom kettle running branch
Step V: 873152735082 strength freedom kettle running branch mystery Step VI: 873152735082 freedom kettle running branch mystery strength 35. Ans. C.

As seen from the solution, the penultimate step means the second last step of the combination i.e. step $V$ 873152735082 strength freedom kettle running branch mystery
Now, in the illustration a word and number is being rearranged in each step. In step I, the number with the minimum difference is placed to the extreme left hand side i.e. '21' ( $2-1=1$ ) and the word with minimum difference between the constants and vowels is placed to the extreme right hand side i.e. 'music' (No. of constants - No. of vowels i.e. $3-2=1$ ). In step II, the number with the greater difference is placed ahead of the previous number i.e. '21 64' (as '64' has 6-4 $=2$ ) and the word with the greater difference between the constants and vowels is placed to the extreme right hand side i.e. 'music king' (as 'king' has No. of constants No. of vowels i.e. 3-1 = 2) and so on.
Input: freedom 8231 branch 73 running 50 kettle strength 52 mystery 87
Step I: 878231 branch 73 running 50 kettle
strength 52 mystery freedom
Step II: 873182 branch 73 running 50
strength 52 mystery freedom kettle
Step III: 87315282 branch 7350 strength mystery freedom kettle running
Step IV: 873152738250 strength mystery freedom kettle running branch
Step V: 873152735082 strength freedom kettle running branch mystery
Step VI: 873152735082 freedom kettle running branch mystery strength
36. Ans. C.

## Explanation:


37. Ans. D.

38. Ans. C.

## Explanation:


39. Ans. D.

## Explanation:


40. Ans. C.

Explanation:

41. Ans. C.


So, I and II follows.

## 42. Ans. B.

Statements: All coconuts are palms.
Some palms are pines.
All pines are ferns.
Let we draw the Vann diagram with given statements.


Conclusions:
I. Some ferns are coconuts. (not follows)
II. Some ferns re palms.(follows)

Only conclusion II follows.
43. Ans. B.


Hence Conclusions:
I No
II Yes
So, Only II follows.
44. Ans. C.

45. Ans. B.

46. Ans. C.

47. Ans. C.

48. Ans. D.

49. Ans. B.

50. Ans. D.

I. No computer is a laptop. Here, the information is not definite. So, it does not follow. Computer can be or can not be laptops.
II. All laptops are computers. No, because the overlap part of laptop and mobile can not be computers. So, it becomes false and does not follow.
51. Ans. A.

52. Ans. B.


There is no restriction in speed being cars hence conclusion I does not follow. And we can clearly see that some cars are definitey roads hence conclusion II follows.
53. Ans. A.


Here $1^{\text {st }}$ conclusion is true.
For $2^{\text {nd }}$ conclusion to be true, it is necessary that no relation between Bus and Bullet.


This relation is possible. So $2^{\text {nd }}$ conclusion does not follow. 54. Ans. A.


So, only $2^{\text {nd }}$ conclusion is possible. 55. Ans. B.


So, both the conclusions follow here. 56. Ans. C.


So, only $1^{\text {st }}$ conclusion will follow.
57. Ans. A.


Only $1^{\text {st }}$ conclusion follows the given statement.
58. Ans. A.

59. Ans. A.

60. Ans. D.

61. Ans. E.


Only either I or III follows. Conclusion II will not follow as there is no direct relationship between speed and rides.
62. Ans. C.

Only II follows


## Conclusions:

I. Some minutes are time. - False - There is no direct relationship between minutes and time.
II. Some minutes are hour. True - It is clear from the given diagram.
III. Some mouses are time. False - There is no direct relationship between minutes and mouse.
63. Ans. C.

64. Ans. D.


We can't be assure that At least some phone are computers. So conclusio I does not follow. and All computers are phones is also not necessarily true. Hence neither follows. 65. Ans. A.

66. Ans. C.


67. Ans. A.

68. Ans. B.

69. Ans. C.


As, option II and IV have common variables i.e. truck and bike. So, when one statement has some trucks are bikes and other statement has No truck is a bike. So, this Some-No relation follows when used together. So, either II or IV follows. 70. Ans. B.


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