of M new

ace the

neg

podlet.

CHE CO

1

đŲ,

٧.

W

d W

the

NATIONALISED BANKS & IBPS PO/MT/SO EXAMS

pirections (1-4): Given an input, a coding machine protest pass codes for six batches every day as fol-

prodicate Bank Po Exam.10.10.2004) pour : 'you should know about type of questions'

Batch I: you questions should of know type about Batch II : about you type questions know should of Batch III: about of you should type know questions. And so on till the sixth batch

the first batch begins work at 10.00 a.m. Each batch for one hour. There is a rest period of one hour after the fourth batch's work is over.

- 1. If the input on a day is 'eight friends are sitting in the circle, then what will be the pass code for the batch at 3.00 p.m. ?
 - (1) the circle in friends are sitting eight
 - (2) circle sitting are the in eight friends
 - (3) sitting friends the are circle in eight
 - (4) circle friends sitting eight are in the
 - (5) None of these
- 2. Ajay was to attend the batch at 4.00 p.m. on a day with a pass code 'sentence awarded by high court was executed'. However, he was compelled to work. in the batch at 12 noon on that day. What was his pass code then ?
 - (1) awarded sentence executed high by court was (2) was executed by awarded court high sentence
 - (3) by high was sentence court awarded executed
 - (4) high sentence awarded executed court was by
 - (5) None of these
- 3. What will be the input on a day on which pass code for the immediate pre-rest hour batch is 'answer-sheet information your the on fill up'?
 - (1) fill up your information on the answersheet
 - (2) fill answersheet up the your on information
 - (3) information your up answersheet on fill the
 - (4) information up on the fill answersheet your
 - (5) None of these
- 6. The pass code for the 6th batch on a day was 'mark your answer against appropriate serial number'. What was the input provided to the machine on that day?
 - (1) number against appropriate serial answer mark
 - (2) number your against mark appropriate answer вспаі

- (3) number against serial appropriate answer mark your
- (4) your answer number mark serial appropriate against
- (5) None of these

Directions (5-9): Study the following information carefully and answer the given questions:

(Corporation Bank PO Exam. 09.07.2006)

Given an input line, a coding machine rearranges the input following certain steps as explained below.

Input: 47 desert go 56 there often 32 12

Step I: 47 desert go 56 there often 32 12

Step II: there 47 desert go 56 often 32 12

Step III: there 12 often 47 desert go 56 32

Step IV: there 12 often 32 47 desert go 56

Step V: there 12 often 32 go 47 desert 56

Arrangement in Step V is the final arrangement and Step V is the last step.

In each of the following questions the rearrangement is done following the same rules as explained in the above illustration.

- 5. If the fourth step of input is 'wonderful 22 seashore 36 48 fine 62 morning, what was the first step?
 - (1) fine 48 wonderful 22 seashore 36 62 morning
 - (2) fine 48 wonderful 22 36 seashore 62 morning
 - (3) fine 48 seashore wonderful 22 36 morning 62
 - (4) fine 48 seashore wonderful 36 22 morning 62
 - (5) Cannot be determined
- 6. What will be the third step for the following input? Input: paper common 36 51 pencil 28 test 66
 - (1) test 28 paper pencil common 36 51 66
 - (2) test 28 pencil 66 paper common 36 51
 - (3) test 66 pencil paper 28 common 51 36
 - (4) test 28 pencil paper common 36 51 66
 - (5) None of these
- 7. If Step II of an Input is waive 14 available time 38 46 probation 85', how many more steps will be required to complete the arrangement?
 - (1) Three
- (2) Four
- (3) Five

- (4) Two
- (5) None of these
- 8. Which step will be the last step for the input "27 sports 48 television commentary 18 house 36"?
 - (1) IV
- (2) V
- (3) VI

- (4) VII
- (5) None of these

9. What will be the fourth step of an input having first 15. Serp IV-op an apput as 17 cam 22 63 54 house step as "number game 54 23 always lacking 16 75"? Which of the following steps will be the last? (1) number 16 lacking 23 game always 54 75 (2) VIII (2) number 16 lacking 23 always 54 game 75 (1) IX (5) None of these (3) number 16 lacking 23 game 54 always 75 (4) VI 16. Input: bag full 32 84 27 coin new 56 (4) Cannot be determined (2) Eight (3) Five (1) Seven (5) None of these (5) None of these Directions (10-16): Study the following information (4) Six 4) Six

Directions (17-22): Study the following informations: carefully and answer the given questions: tion carefully and answer the given questions: (Oriental Bank Of Commerce PO Exam. 21.12.2008) (PNB Agriculture Officer Exam. 04.01,200) A word and number arrangement machine when A word and number arrangement machine when given an input line of words and numbers rearranges A word and numbers rearrange given an input line of words and numbers rearrange given an input line of words and numbers rearrange them following a particular rule in each step. The given an input line of the rule in each step. The follow. following is an illustration of input and rearrangement. ing is an illustration of input and rearrangement. Input: basket 83 32 all turn 76 51 now Step I: turn basket 83 32 all 76 51 now Input : put over there 39 56 now 28 84 Step II: turn 32 basket 83 all 76 51 now Step I: there put over 39 56 now 28 84 Step III: turn 32 now basket 83 all 76 51 Step II: there 28 put over 39 56 now 84 Step IV: turn 32 now 51 basket 83 all 76 Step III: there 28 put 39 over 56 now 84 and Step III is the last step of the above Step V: turn 32 now 51 basket 76 83 all Step VI: turn 32 now 51 basket 76 all 83 As per the rules followed in the above steps, find and Step VI is the last step of the rearrangement of out in each of the following questions the appropriate the above input. As per the rules followed in the above steps, find out step for the given input. in each of the following questions the appropriate step 17. Input: bag cover 43 32 tyre 51 ship 25 for the given input. Which of the following will be step V of the above 10. Input: 20 ask never 35 62 84 tall grass input? Which of the following steps will be the last but one? (1) tyre 25 ship 32 bag cover 43 51 (1) V (2) VI (3) IV (2) tyre 25 ship 32 cover 43 bag 51 (4) VII (5) None of these 11. Step II of an input is: window 14 victory 63 52 24 (3) tyre 25 ship 32 cover bag 43 51 (4) There will be no such step task for Which of the following is definitely the input? (5) None of these 18. Step II of an input is : party 23 81 68 53 call all (1) victory 63 window 14 52 24 task for (2) 63 victory window 14 52 24 task for Invite (3) victory 63 window 52 14 24 task for Which of the following is definitely the input? (4) Cannot be determined (1) 81 23 party 68 53 call all invite (5) None of these (2) 81 68 53 call all invite 23 party 12. Step III of an input is : yes 15 ultra 96 73 52 home (3) 81 68 53 call all 23 invite party (4) Cannot be determined How many more steps will be required to complete (5) None of these the rearrangement? 19. Step III of an input is: mine 17 lamp 86 51 34 how (1) Three (2) Five (3) Four (4) Two (5) None of these Which of the following steps will be the last but 13. Input: 49 box store 84 63 on door 37 Which of the following will be Step V of the above (1) VII input? (2) VIII (3) IX (1) store 37 on 49 door 63 box 84 (4) VI (5) None of these 20. Input: height world 96 73 age old 51 65 (2) store 37 on 49 door box 84 63 (3) store 37 on 49 box 84 63 door How many steps will be required to complete the (4) There will be no such step rearrangement? (5) None of these (1) Five (2) Six 14. Input : slow wheel 32 57 high lake 12 46 (3) Seven (4) Four How many steps will be required to complete the (5) None of these 21. Step III of an input is: year 15 time 52 39 64 sound byte (1) Five Which of the following will be the last but one step? (2) Six (4) Eight (3) Seven

(1) VII

(4) VI

(2) VIII

(5) None of these

(3) V

(5) None of these

22. Step II of an input is : victory 12 54 41 ultra set 32 line How many more steps will be required to complete the rearrangement? (2) Four (1) Three (3) Five (5) None of these (4) Six Directions (23-28): 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. (indian Overseas Bank PO Exam. 05.04.2009) input : go now 52 38 17 for again 65 Step 1 : 65 go now 52 38 17 for again Step II : 65 again go now 52 38 17 for Step III : 65 again 52 go now 38 17 for Step IV: 65 again 52 for go now 38 17 Step V : 65 again 52 for 38 go now 17 Step VI: 65 again 52 for 38 go 17 now As per the rule followed in the above steps, find out in each of the following questions the appropriate step for the given input. 23. Input : home turf 39 24 86 44 roll over Which of the following steps will be the last? (2) IX (3) VIII (1) X (4) VII (5) None of these 24. Step II of an input is: 94 car 86 window shut 52 31 house Which of the following is definitely the input? (1) 94 car window 86 shut 52 31 house (2) 86 window 94 car shut 52 31 house (3) car shut window 86 52 31 house 94 (4) Cannot be determined (5) None of these 25. Step IV of an input is: 58 box 47 dew 15 21 town pot Which of the following steps will be the last? (3) VIII (2) VI (1) VII (5) None of these (4) LX 26. input: show 51 36 new far 81 46 goal Which of the following steps will be the last but one? (2) VIII

(5) None of these

(4) V 27. Input :

buy win task 52 38 43 door 12

Which of the following will be step IV?

(1) 52 buy 43 door 38 task 12 win

(2) 52 buy 43 door 38 task win 12 (3) 52 buy 43 door task win 38 12

(4) There will be no such step

(5) None of these

28. Step II of an input is: 76 ask 12 32 begin over join 42 How many more steps will be required to complete the rearrangement? (3) SIX (2) Five (1) Four (5) None of these (4) Three Directions (29-34): Study the following information carefully and answer the given questions: (United Bank Of India PO Exam. 21.06,2009) 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. : shop 17 table 20 53 oven desk 39 : 17 shop table 20 53 oven desk 39 Step I Step II : 17 table shop 20 53 oven desk 39 Step III : 17 table 20 shop 53 oven desk 39 Step IV: 17 table 20 shop 39 53 oven desk Step V: 17 table 20 shop 39 oven 53 desk and Step V is the last step of the rearrangement. As per the rules followed in the above steps, find out in each of the following questions the appropriate step for the given input. 29. Step II of an input is: 15 yes 62 51 48 talk now gone Which of the following will be step VI? (1) 15 yes 48 talk 51 now gone 62 (2) 15 yes 48 talk 51 62 now gone (3) 15 yes 48 talk 51 now 62 gone (4) There will be no such step (5) None of these 30. Step III of an input is: 21 victory 30 joint 64 47 all gone How many more steps will be required to complete the rearrangement? (3) Five (2) Four (1) Three (5) None of these (4) Six 31. Input: 89 bind 32 goal house 61 12 joy How many steps will be required to complete the arrangement? (1) Four (2) Five (3) Six (5) None of these (4) Seven **32.** Input: save 21 43 78 them early 36 for Which of the following steps will be the last but one? (2) VII (1) VI (5) None of these

(3) VIII

(4) V

33. Input : desire 59 63 all few 38 46 zone How many steps will be required to complete the rearrangement? (3) Six

(2) Five (1) Four

(5) None of these

(4) Seven

- 34. Input : win 92 task 73 59 house range 34 Which of the following will be step IV of the above Input ?
 - (1) 34 win 59 task 73 range 92 house
 - (2) 34 win 92 59 task 73 house range
 - (3) 34 win 92 task 73 59 house range
 - (4) There will be no such step
 - (5) None of these

Directions (35-39): Study the following information carefully and answer the given questions:

(Andhra Bank PO Exam. 05.07.2009)

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: base 35 or gone 62 49 87 ahead

Step I : 87 base 35 or gone 62 49 ahead

Step II: 87 ahead base 35 or gone 62 49

Step III: 87 ahead 62 base 35 or gone 49

Step IV: 87 ahead 62 base 49 35 or gone Step V : 87 head 62 base 49 gone 35 or

and Step V is the last step of the rearrangement.

As per the rules followed in the above steps, find out in each of the following questions the appropriate step for the given input.

- 35. Input: how was your stay 56 25 36 64 Which of the following will be step VI?
 - (1) 64 how 56 was your stay 25 36
 - (2) 64 how 56 stay 36 was 25 your
 - (3) 64 how 56 stay 36 was your 25
 - (4) There will be no such step
 - (5) None of these
- 36. Input: power fail now 52 24 75 gate 34 Which of the following steps will be the last but one?
 - (I) IV
- (2) V
- (3) VI

- (4) VII
- (5) None of these
- 37. Step III of an input is: 91 car 85 14 27 few new

Which of the following is definitely the input?

- (I) 85 14 91 car few new house
- (2) car 91 85 14 27 few new house
- (3) car 85 14 27 few new house 91
- (4) Cannot be determined
- (5) None of these
- 38. Step II of an input is: 75 down 16 24 farm eager 62

How many more steps will be required to complete the rearrangement? (1) Four

- (2) Five
- (3) Six

- (4) Seven
- (5) None of these
- 39. Input: 14 35 when they came 61 48 home How many steps will be required to complete the rearrangement? (I) Four

 - (4) Seven
- (2) Five
- (3) Stx
- (5) None of these

Directions (40-46): Study the following informations. tion carefully and answer the given questions (Corporation Bank PO Exam. 22,11,200)

A word and number arrangement machine who A word and numbers and numbers rearries given an input line of words and numbers rearries a particular rule in each step. The loss to given an input line of the step the following a particular rule in each step. The following a particular rule in each step. The following the following a particular rule in each step. The following ing is an illustration of input and rearrangement.

Input : joy far 35 27 16 96 height star

Step I : 96 joy far 35 27 16 height star Step II : 96 far joy 35 27 16 height star

Step III: 96 far 35 joy 27 16 height star

Step IV: 96 far 35 height joy 27 16 star

Step V: 96 far 35 height 27 joy 16 star

and Step V is the last step of the rearrangement

As per the rules followed in the above steps, find out in each of the following questions the appropriate step for the given input.

- 40. Input : organise 19 12 stable room 35 72 house How many steps will be required to complete the arrangement?
 - (1) Five
- (2) Six
- (3) Seven

- (4) Four
- (5) None of these
- 41. Input : bake never store 51 26 33 age 49 Which of the following will be step V?
 - (1) 51 age 49 bake 33 never 26 store
 - (2) 51 age 49 bake never store 26 33
 - (3) 51 age bake never store 26 33 49
 - (4) 51 bake never store 26 33 age 49
 - (5) There will be no such step
- 42. Input: always go there 39 62 47 time 24 Which of the following steps will be the last but one?
 - (1) VI
- (2) VII
- (3) VIII

- (4) IX
- (5) None of these
- 43. Step II of an input is: 67 ask 34 12 46 for my date Which of the following is definitely the input?
 - (1) 34 12 46 for my date ask 67
 - (2) 34 12 46 for my date 67 ask
 - (3) 12 34 67 ask 46 for my date
 - (4) Cannot be determined
 - (5) None of these
- 44. Step III of an input is: 84 for 56 29 17 won loss

Which of the following steps will be the last? (1) VIII

- (2) IX
- (3) VII

- (4) V
- (5) None of these
- 45. Step III of an input is: 86 box 63 18 gear card 51

How many more steps will be required to complete the arrangement?

- (1) Three
- (2) Two
- (3) Four

- (4) Five
- (5) None of these

step IV of an input is : 59 bend 46 card 14 27 win now which of the following will be step VII? William bend 46 card now 27 win 14 (1) 59 bend 46 card 27 now win 14 (2) 59 bend 46 card 27 (3) 59 bend 46 card 27 now 14 win (4) 59 bend 46 card 27 14 win now (5) There will be no such step (5) Inc. (47-51): Study the following informapirefully and answer the given questions. (Indian Bank Rural Marketing Officer Exam. 03.01.2010) A word and number arrangement machine when A word line of words and numbers rearranges following a particular rule in each step. gren an input and rearranges from following a particular rule in each step. The following an illustration of input and rearranges. them in illustration of input and rearrangement. ; cup for hot 34 69 72 tea 27 sep 1 : 27 cup for hot 34 69 72 tea Step II : 27 tea cup for hot 34 69 72 sep III : 27 tea 34 cup for hot 69 72 5tep IV: 27 tea 34 hot cup for 69 72 Step V : 27 tea 34 hot 69 cup for 72 Step VI : 27 tea 34 hot 69 for cup 72 Step VII: 27 tea 34 hot 69 for 72 cup and Step VII is the last step of the rearrangement. As per the rules followed in the above steps, find out in each of the following questions the appropriate step for the given input. 47. input : kind 12 96 heart water 59 42 yes How many steps will be required to complete the rearrangement? (3) Five (2) Four (1) Three (5) None of these (4) Six 48. input : jungle 43 mode 25 basket 39 target 19 which of the following steps will be the last but one? (3) IX (2) VIII (1) VII (5) None of these (4) VI 49. Step III of an input is: 12 world 31 ask cart ball 87 Which of the following will definitely be the input? (1) 31 ask cart ball 87 75 world 12 (2) 31 ask cart ball 87 75 12 world (3) 31 ask 12 world cart ball 87 75 (4) Cannot be determined (5) None of these 50. Step II of an input is: 24 year 56 43 last part 64 How many more steps will be required to complete the rearrangement? (3) Seven (1) Five (2) Six (4) Four (5) None of these 51. Step III of an input is: 32 station 46 81 73 march

Which of the following will be step VI?

(1) 32 station 46 march 73 go for 81

ul^{OL}Wa

1.2000

when

rnage_r

ollow.

łŧ.

Jud

ale

(2) 32 station 46 march 73 81 go for (3) 32 station 46 march 73 go 81 for (4) There will be no such step (5) None of these) Directions (52-56): Study the following information carefully and answer the given questions: (Indian Bank PO Exam. 17.10.2010) 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 : day 74 night 36 25 68 all for Step I : all day 74 night 36 25 68 for Step II : all 74 day night 36 25 68 for Step III: all 74 day 68 night 36 25 for Step IV: all 74 day 68 for night 36 25 Step V : all 74 day 68 for 36 night 25 and Step V is the last step of the rearrangement of the above input. As per the rules followed in the above steps, find out in each of the following questions the appropriate step for the given input. 52. Input: war 52 and peace 43 16 now 24 How many steps will be required to complete the rearrangement? (3) Six (2) Five (1) Four (5) None of these (4) Seven 53. Step III of an Input: bond 86 goal 12 33 like high Which of the following will be step VII? (1) bond 86 goal 46 like 12 33 high (2) bond 86 goal 46 high like 33 12 (3) bond 86 goal 46 high 33 like 12 (4) There will be no such step (5) None of these 54. Step II of an Input is: car 73 18 25 wear 49 long for Which of the following is definitely the input? (1) 18 25 wear 49 long for car 73 (2) 73 18 car 25 wear 49 long for (3) 18 73 25 car wear 49 long for (4) Cannot be determined (5) None of these 55. Input: mind new 27 35 19 59 own tower Which of the following steps will be the last but one? (3) V (1) VI (2) IV (5) None of these (4) VII 56. Step IV of an input: dear 63 few 51 16 29 yes now How many more steps will be required to complete the arrangement? (3) Three (2) Five (1) Four (5) None of these (4) Two Directions (57 - 61) : Study the following intormation carefully and answer the given questions: (Bank Of India Banking Officer Exam.24.01.2010)

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 : rose petal 29 32 86 goal 41 toll Step I: 29 rose petal 32 86 goal 41 toll Step II : 29 toll rose petal 32 86 goal 41 Step III: 29 toll 32 rose petal 86 goal 41 Step IV: 29 toll 32 rose 41 petal 86 goal 57. Input : man 79 over 63 like 43 joy 15

How many steps will be required to complete the rearrangement?

(I) Six

(2) Seven

(3) Eight

(4) Nine

(5) None of these

- 58. Step II of an Input: 27 world go 57 48 stem 35 kite How many more steps will be required to complete the rearrangement? (1) Five (2) Four

(3) Three

(4) Six

(5) None of these

59. Input: 94 join for 81 style home 32 48 Which of the following steps will be the last?

(1) VI

(2) V

(3) · VII

(4) IX

(5) None of these

60. Step III of an Input: 18 tower 38 basket 82 76 hall

Which of the following steps will be step VII?

- (1) 18 tower 38 hall 76 new basket 82
- (2) 18 tower 38 new 76 hall 82 basket
- (3) 18 tower 38 hall 76 new 82 basket
- (4) There will be no such step
- (5) None of these Memory)
- 61. Step III of an Input is: 15 yes 24 80 today never go

Which of the following will definitely be the input?

- (1) 24 80 today never go 59 15 yes
- (2) 24 80 today yes never go 59 15
- (3) 24 15 yes 80 today never go 59
- (4) Cannot be determined
- (5) None of these

Directions (62-66): 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 an input and rearrangement.

(Allahabad Bank PO Exam. 21.02.2010)

Input : 17 put show on 39 27 85 gold Step I : show 17 put on 39 27 85 gold Step II : show 85 17 put on 39 27 gold Step III: show 85 put 17 on 39 27 gold Step IV: show 85 put 39 17 on 27 gold Step V: show 85 put 39 on 17 27 gold Step VI : show 85 put 39 on 27 17 gold Step VII: show 85 put 39 on 27 gold 17

and step VII is the last step of the rearrangement of the above input.

As per the rules lollowing questions the appropriate As per the rules ionious questions the appropriate the given input.

62. Input : glass full 15 37 water now 85 67 Input: glass run -- Which of the following will be step VI of the above

- (1) water 85 now 67 full glass 15 37
- (2) water 85 now 67 glass full 15 37
- (3) water 85 now 67 glass 37 full 15
- (4) There will be no such step
- (5) None of these
- 63. Step II of an input is: ultra 73 12 16 mail sort 39 kite Which of the following steps will be the last but one? (2) IX (1) VIII

(3) VII

ß.

69

th

in

lr

S

S

S

S

S

S

(4) VI

(5) None of these

64. Step III of an input is: win 75 voice 15 39 store gap 26 Which of the following is definitely the input?

- (1) voice 15 win 75 39 store gap 26
- (2) voice win 75 15 39 store gap 26
- (3) 15 75 win voice store gap 26
- (4) Cannot be determined
- (5) None of these
- 65. Step II of an input is: tube 83 49 34 garden flower rat 56 How many more steps will be required to complete the rearrangement?
 - (I) Four

(2) Five

(3) Six

(4) Three

(5) None of these

66. Input:

hunt for 94 37 good 29 48 book How many steps will be required to complete the rearrangement?

(1) Four

(2) Five

(3) Six

(4) Seven

(5) None of these

Directions (67-72): Study the following information carefully and answer the given questions:

(Corporation Bank PO Exam. 09.05.2010)

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.

: gone 93 over 46 84 now for 31

Step I : 31 gone 93 over 46 84 now for

Step II: 31 over gone 93 46 84 now for Step III: 31 over 46 gone 93 84 now for

Step IV: 31 over 46 now gone 93 84 for

Step V: 31 over 46 now 84 gone 93 for

and Step V is the last step of the rearrangement of the above input.

As per the rules followed in the above steps, find out in each of the following questions the appropriate step for the given input.

67. Step III of an Input: 15 window 29 93 86 sail tower

which of the following will be step VI?

- (1) 15 window 29 tower 86 sail 93 buy
- (2) 15 window 29 tower 86 93 sail buy
- (3) 15 window 29 tower 93 86 sail buy
- (4) There will be no such step.
- (5) None of these
- 68. Input : station hurry 39 67 all men 85 59 How many steps will be required to complete the rearrangement?
 - (I) Four

Cope Ma

appropri

Je spok

t hy

- (2) Five
- (3) Six

- (4) Three
- (5) None of these
- 69. Step II of an input is: 49 zone car battery 56 87 71

Which of the following is definitely the input?

- (1) car 49 battery zone 56 87 71 down
- (2) zone 49 car battery 56 87 71 down
- (3) battery car 49 zone 56 87 71 down
- (4) Cannot be determined.
- (5) None of these
- 70. Input: news 79 53 glory for 46 29 task Which of the following will be step IV?
 - (1) 29 task 46 news 53 glory 79 for
 - (2) 29 task 46 news 53 79 glory for
 - (3) 29 task 46 news 79 53 glory for
 - (4) 29 news 79 53 glory for 46 task
 - (5) None of these
- 71. Step III of an input is: 27 tube 34 gas chamber row **74 53** •

Which of the following steps will be the last but one?

- (1) VI
- (2) VII
- (3) VIII 1 30%

- (4) V
- (5) None of these
- 72. Step II of an input is: 19 year 85 74 near gone 26

How many more steps will be required to complete the rearrangement?

- (I) Three
- (2) Four
- (3) Two

- (4) Five
- (5) None of these

Directions (73-77): Study the following information carefully and answer the given questions:

(Punjab & Sind Bank PO Exam. 16.05.2010)

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: 96 gain 63 forest 38 78 deep house Step I: deep 96 gain 63 forest 38 78 house

Step II: deep 38 96 gain 63 forest 78 house

Step III: deep 38 forest gain 96 63 78 house

Step IV: deep 38 forest 63 gain 96 78 house Step V: deep 38 forest 63 gain 78 96 house

Step VI: deep 38 forest 63 gain 78 house 96

and Step VI is the last step of the rearrangement of the above input.

As per the rules followed in the above steps, find out in each of the following questions the appropriate step for the given input.

73. Input: train 59 47 25 over burden 63 sky

Which of the following steps will be the last but one?

- (1) VI
- (2) V
- (3) IV

(4) VII

- (5) None of these
- 74. Input: service 46 58 96 over there desk 15 Which of the following will be step VI?
 - (1) desk 15 over service 46 58 96 there
 - (2) desk 15 over 46 service there 58 96
 - (3) desk 15 over 46 service 58 there 96
 - (4) desk 15 over 46 service 58 96 there
 - (5) There will be no such step
- 75. Step II of an input is:

below 12 93 house floor 69 57 task

Which of the following will definitely be the input?

- (1) 93 house 69 57 below task floor 12
- (2) 93 house below 69 57 task floor 12
- (3) 93 house floor 69 57 task below 12
- (4) Cannot be determined
- (5) None of these
- 76. Step III of an input is:

art 24 day 83 71 54 star power

Which of the following steps will be the last?

- (1) V
- (2) VIII
- (3) IX

- (4) VII
- (5) None of these
- 77. Step II of an input is:

cold 17 wave 69 never desk 52 43

How many more steps will be required to complete the rearrangement?

- (1) Six
- (2) Five
- (3) Four

- (4) Three
- (5) None of these

Directions (78 - 82): Study the following information carefully and answer the given questions:

(Bank Of Baroda PO Exam. 30.05.2010)

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: nine poll 19 34 12 69 hour call

Step I: call nine poll 19 34 12 69 hour

Step II: call 12 nine poll 19 34 69 hour

Step III: call 12 hour nine poll 19 34 69

Step IV: call 12 hour 19 nine poll 34 69

Step V: call 12 hour 19 nine 34 poll 69

and Step V is the last step of the rearrangement of

As per the rules followed in the above steps, find out in each of the following questions the appropriate step for the given input.

78. Step II of an input is: bend 15 will care 46 53 29

How many more steps will be required to complete the rearrangement?

- (1) Five
- (2) Three

(3) Four

- (4) Six
- (5) None of these

- 79. Input: land 62 clear over 41 37 again 56 Which of the following steps will be the last but one?
 - (1) VIII
- (2) IX
- (3) VII

- (4) VI
- (5) None of these
- 80. Step II of an input is : desk 12 year victor 86 71 store 65

Which of the following will be step VII?

- (1) desk 12 store 65 year 71 victory 86
- (2) desk 12 store 65 71 year victory 86
- (3) desk 12 store 65 year victory 86 71
- (4) There will be no such step
- (5) None of these
- 81. Input: earn 39 23 48 station 19 begin day How many steps will be required to complete the rearrangement?
 - (1) Five
- (2) Seven
- (3) Eight

- (4) Six
- (5) None of these
- 82. Step III of an input is: and 25 jungle 93 84 kite тоге 36

Which of the following is definitely the input?

- (1) 93 84 kite more and 36 25 jungle
- (2) 93 84 and 25 kite jungle more 36
- (3) jungle 93 and 84 25 kite more 36
- (4) Cannot be determined
- (5) None of these

Directions (83-87): Study the following information carefully to answer the given questions.

(Central Bank Of India PO Exam. 25.07.2010)

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, steps-

Input: why is 25 bigger than 14 but smaller than 32

Step I: than 14 why is 25 bigger but smaller than 32

Step II: than 14 is 25 why bigger but smaller than 32

Step III: than 14 is 25 than 32 why bigger but smaller

Step IV: than 14 is 25 than 32 why smaller bigger but Step V: than 14 is 25 than 32 why smaller but bigger

and step V is the last step of the rearrangement of the above input as the intended rearrangement is ob-

As per the rules followed in the above steps, indicate the answer in each of the following questions with respect to the appropriate step for the given input.

Input for the questions

any number less than 30 and more than 20 does not equal 40

- 83. Which step number would be the following output? than 20 any number less than 30 and more does not equal 40 (1) III
- (2) IV
- (3) V

- (4) VI
- (5) None of these

- 84. How many steps would be needed to complete the (2) VIII (I) X (3) _{[X}

 - (4) VII
- (5) None of these
- 85. Which of the following would be Step IV? (1) than 20 than 30 equal 40 any number leas and
 - more does not (2) than 20 any number less than 30 and $m_{\text{ore}} d_{\text{obs}}$
 - not equal acceptation of the second state of the second se
 - (4) 20 than 30 than 40 equal number any less and
 - (5) None of these
- 86. Which of the following would be the Step II?
 - (1) 20 than 30 than any number less and more does
 - (2) than 20 than 30 equal 40 any number less and
 - (3) than 20 than 30 any number less and more does
 - (4) than 20 than 30 any number less and more does not 40 equal
 - (5) None of these
- 87. Which word/number would be on 8th position from left side in Step V?
 - (I) any
- (2) not
- (3) 40

- (4) number
- (5) None of these

Directions (88 - 94): Study the following information to answer the given questions:

(Bank Of India PO Exam. 31.10.2010)

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: mix 12 in form 35 are 20 with 47 given

Step I: are form mix 12 in 35 20 with 47 given

Step II: are form given in mix 12 35 20 with 47

Step III: are form given in mix with 12 35 20 47

Step IV: are form given in mix with 47 35 12 20

Step V: are form given in mix with 47 35 20 12

and Step V is the last step of the arrangement of the above input 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 for the questions

Input: When 11 given fine 37 provide zero 90 over 45 is 29 team 89

- 88. Which of the following would be the Step I?
 - (1) Fine given when 11 37 provide zero 90 over 45 is 29 team 89
 - (2) Fine when 11 given 37 provide zero 90 over 45 is 29 team 89
 - (3) Zero when 11 given fine 37 provide 90 over 45 is 29 team 89
 - (4) Fine given when 90 89 11 37 provide zero over 45 is 29 team
 - (5) None of these

which word/number would be on 4th position (from left) in Step II ? (1) Given (2) is (3) when (5) None of these (4) 11 less and How many steps would be needed to complete the arrangement? ore does (2) VI (1) V (3) VII (5) None of these (4) VIII ga and In Step IV. which of the following word/number would be on 8th position (from left)? iga and (2) when (1) zero (3) 11 (5) None of these (4) provide Which step number would be the following output? Fine given is over provide team when 11 37 zero 90 45 29 89 (2) III (1) IV (3) II (5) None of these (4) V 93. Which of the following would be Step V? (1) Fine given is over provide team when zero 90 89 45 37 11 29 (2) Fine given is over provide team when zero 11 37 90 45 29 89 (3) Fine given is over provide team when 11 37 zero 90 45 29 89 (4) Fine given is over provide team when zero 11 29 37 45 89 90 (5) None of these 94. Which of the following would be the final arrange-(1) Zero when team provide over is given fine 90 89 45 37 29 11 (2) Fine given is over provide team when zero 90 89 45 37 29 11 (3) Fine given is over provide team when zero 90 89 45 37 11 29 (4) Fine given is over provide team when zero 11 29 37 45 89 90 (5) None of these Directions (95-99): Study the following information carefully and answer the questions which follow: (United Bank Of India PO Exam. 14.11.2010) A word and number rearrangement machine when given an input line of words and numbers rearranges them following a particular rule. Following is an illustration of input and the rearrangement. Input: flight 37 delay an 53 87 hour 19 by 46 Step I: 87 flight 37 delay 53 hour 19 by 46 an Step II: 87 53 flight 37 delay hour 19 46 by an Step III 87 53 46 flight 37 hour 19 delay by an Step IV: 87 53 46 37 hour 19 flight delay by an Step V: 87 53 46 37 19 hour flight delay by an Step V is the last step of the arrangement of the above input as the intended rearrangement is ob-As per the rules followed in the above steps, an-

swer the following questions based upon the in-

²⁴ cross 82 road 93 safe 13 jam halt 46

q₀68

and

10₆₃

OG9

D)

95. Which of the following would be the second step after the rearrangement? (1) 93 82 46 24 13 safe road jam halt cross (2) 93 82 46 24 road safe 13 jam halt cross (3) 93 82 24 road safe 13 jam 46 halt cross (4) 93 24 82 road safe 13 jam halt 46 cross (5) None of these 96. Which of the following would be the final arrangement ? (1) 93 82 46 24 13 safe road jam halt cross (2) 93 82 46 13 24 safe road jam halt cross (3) 13 24 46 82 93 safe road jam halt cross (4) 93 82 46 24 13 cross halt jam road safe (5) safe road jam halt cross 93 82 46 24 13 97. Which of the following will be step Vi of the above input? (1) 93 24 82 road safe 13 jam halt 46 cross (2) 93 82 24 road safe 13 jam 46 halt cross (3) 93 82 46 24 road safe 13 jam halt cross (4) 93 82 46 24 13 safe road jam halt cross (5) There will be no such step as it gets arranged before step VI 98. In step III, which of the following would be the third word/number from the left? (3) Jam (2)46(1)82(4) 13(5) Road 99. Which step would be the following output? 93 24 82 road safe 13 jam halt 46 cross (2) II (1)I(4) IV (5) VI

(3) III

Directions (100-104): Study the following information to answer the given questions:

(PNB Management Trainee Exam. 28.11.2010)

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 numbers in these questions are two digit numbers)

Input : 16 today 32 waiting 21 are 11 people 46 bus 66 long

Step I : 16 today 32 waiting 21 11 people 46 bus 66

Step II: 16 today 32 waiting 21 people 46 bus 66 long

Step III: 16 today 32 waiting 21 people 46 66 long bus ll are

Step IV: today 32 waiting 21 people 46 66 long 16 bus

Step V: today 32 waiting people 46 66 21 long 16 bus

Step VI: today 32 waiting 46 66 people 21 long 16 bus

Step VII: today waiting 46 66 32 people 21 long 16 bus

Step VIII: waiting 46 66 today 32 people 21 long 16 bus ll are

Step IX: waiting 66 46 today 32 people 21 long 16 bus ll are

Step X : 66 waiting 46 today 32 people 21 long 16 bus

Step X is the last Step of the arrangement of the above input as the intended arrangement is ob-

Now, answer the questions based on the following

Input : 23 you 13 wake 81 me 43 before 72 go 34

100. Which of these words /numbers would be fourth (from left side) in Step IV for the input?

(1) me

(2) 43

(4) wake

(5) None of these

101. The following stands for which step of the rearrange-

you wake 81 43 72 34 up me 23 go 13 before

(1) Step IX

(2) Step IV

(3) Step VI

(4) Step V

(5) None of these

102. Which of the following would be Step II for the above input?

(1) 23 you wake 81 me 43 72 34 up go 13 before

(2) 23 you 13 wake 81 me 43 72 go 34 up before

(3) 23 you wake 81 me 43 72 go 34 up before 13

(4) 23 you wake 81 me 43 72 go 34 up 13 before

(5) None of these

103. How many Steps would be needed to complete the rearrangement for the above input?

(1) X

(2) XI

(3) VIII

(4) VII

(5) None of these

104. Which of the following would be the last but one step for the input?

(1) you 81 72 wake up 43 34 me 23 go 13 before

(2) you 81 72 wake 43 up 34 me 23 go 13 before

(3) you wake 81 72 43 up 34 me 23 go 13 before (4) 81 you 72 wake 43 up 34 me 23 go 13 before

(5) None of these

Directions (105 - 109): Study the following information to answer the given questions:

(Bank Of Maharashtra Exam. 19.12.2010)

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 : 52 peak 91 snow freeze 46 cold 15 high 31 73

Step I : 15 52 peak snow freeze 46 cold high 31 73

Step II: 15 31 52 peak snow freeze 46 cold high trek

Step III: 15 31 46 peak snow freeze cold high trek 52

Step IV: 15 31 46 cold peak snow freeze high trek 52

Step V: 15 31 46 cold freeze peak snow high trek 52

Step VI: 15 31 46 cold freeze high peak snow trek 52

Step VI is the last step of the rearrangement of the above steps, find out in the above steps. Step VI is the labove steps, find out in the above steps, find out in the appropriate steps for following questions the appropriate steps for following question per the rules followed in the appropriate out in the of the following questions the appropriate steps for the questions. given input. Input for the questions.

iven input. Input 10 best 83 ice 49 ace 77 cut a fens would be needed to company of Input: 67 hor was a superior of the superior o

arrangement?

(2) VIII

XI(E)

(1) X (4) VII

(5) None of these

106. Which Step number would be the following output 19 37 49 ace best hot sun ice cut 67 77 83

(1) II

(2) VI

(4) IV

(5) None of these

107. Which of the following would be the Step 1?

(1) 19 37 49 hot sun best ice ace cut 67 77 83

(2) 83 67 hot sun best ice 49 ace 77 cut 37 19 (3) 19 67 ace best hot sun ice 49 77 cut 37 83

(4) 19 67 hot sun best ice 49 ace 77 cut 37 83

(5) None of these

108. Which of the following would be the final arrange. ment?

(1) 67 77 83 ace best cut hot ice sun 19 37 49

(2) 19 37 49 ace best cut hot ice sun 67 77 83

(3) 19 37 49 67 77 83 ace best cut hot ice sun

(4) 19 37 49 ace ice best cut hot sun 67 77 83

(5) None of these

109. In Step IV, which of the following word/number would be on 7th position (from the right)?

(1) sun

(2) best

(4) cut (5) None of these

Directions (110-114): Study the following information carefully and answer the given questions:

(Oriental Bank Of Commerce Po Exam. 26.12.2010 (let sitting

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. (Single digit num bers are preceded by a zero. All other numbers are two digit numbers).

Input : are 74 82 we 02 10 saving 56 our own 43 lives. Step I : we are 74 02 10 saving 56 our own 43 lives 82.

Step II : we saving are 02 10 56 our own 43 lives 74 82.

Step III: we saving own are 02 10 our 43 lives 56 74 82

Step IV: we saving own our are 02 10 lives 43 56 74 82

Step V: we saving own our lives are 02 10 43 56 74 82 Step V is the last step of the arrangement of the

above input as the intended arrangement is obtained.

110. Which of the following would be step IV for the following input?

Input: 19 there is 81 27 hope 45 for 33 one 49 better day 08,

(1) there one is hope for 19 27 better day 08 33 45

(2) there one is hope 19 27 for better day 08 33 4549 81.

(3) there one is hope 19 27 for better day 81 49 45 .08 وو

(4) there one is hope for 19 27 better day 08 33 49 45 81.

(5) there is one hope 19 27 for better day 08 33 49

pirections (111 - 112): The following are the steps Ill, IV and V of an input represented by A. B. C. D I. II. III. III. I in this order. Rearrange them and E but not necessarily in this order. Rearrange them and b order of the steps and then answer the given ques-

abide the 11 32 laws 50 93 17 of countless 21 nature.

(A) the of nature abide 11 laws 17 countless 21 32 50 93.

(B) the of nature laws abide 11 countless 17 21 32

(C) the abide 11 32 laws 50 17 of countless 21 nature 93.

(D) the of nature laws countless abide 11 17 21 32

(E) the of abide 11 32 laws 17 countless 21 nature

111. Which of the following will be step II ?

(1) A

De lot ff

23 cpt 93

ublefe ff.

output

83

19

33

J3

uge.

(2) B

(4) D

(5) E

112. Which of the following will be step IV?

(1) A

(2) B

(3) C

(5) E (4) D

Directions (113-114): These questions are based on the following input:

input: 50 62 the best 67 bargain 42 in stores 17 89 now 75 available.

113. Which of the following would be Step III for the in-

(1) the stores 50 62 best 67 bargain 42 in 17 now available 75 89.

(2) the stores now in 50 best bargain 42 17 available 62 67 75 89.

(3) the stores now 50 62 best bargain 42 in 17 available 67 75 89.

(4) the stores now 50 62 bargain best 42 in 17 available 67 75 89.

(5) the stores now in 50 bargain best 42 17 available 62 67 75 89.

114. Which of the words/numbers below would be at the fifth position (from the left end) in Step V of the Input?

(1) in

(2) best

(3) 17

(4) bargain

(5)42

Directions (115-121): Study the following information carefully and answer the questions which follow:

(Indian Bank PO Exam. 02.01.2011 (Ist sitting)

A word and number arrangement machine when given an input line of words and numbers rearranges them following a particular rule. Following is an illustraon of input and the rearrangement.

(Single digit numbers are preceded by a zero. All other numbers are two digit numbers.)

: when 19 will you 07 be 40 coming 62 home Input 100 89

: be when 19 will you 07 40 coming 62 home Step I 100 89

Step II : be 07 when 19 will you 40 coming 62 home 100 89

be 07 coming when 19 will you 40 62 home Step III 100 89

Step IV : be 07 coming 19 when will you 40 62 home

Step V : be 07 coming 19 home when will you 40 62 100 89

Step VI : be 07 coming 19 home 40 when will you 62 100 89

Step VII: be 07 coming 19 home 40 when 62 will you 100 89

Step VIII: be 07 coming 19 home 40 when 62 will 89 you 100

Step VIII is the last step of the arrangement of the above input as the intended arrangement is ob-

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 for the questions

(115 ~ 118) :

Input: next 57 problem 82 14 trend 02 purchase growth

115. How many steps would be needed to complete the arrangement?

(1) V

(2) VI

(3) VIII

(4) VII

(5) Cannot be determined

116. Which of the following would be the final arrangement?

(1) growth 02 next 14 problem 41 purchase 57 82 trend.

(2) growth next problem purchase trend 02 14 41

(3) growth 02 next 14 problem 41 purchase 57 trend

(4) growth 82 next 57 purchase 41 problem 14 next 02.

(5) None of these)

117. Which of the following would be step I?

(1) 41 purchase 02 trend 14 82 problem 57 next growth.

(2) growth 02 next 57 problem 82 14 trend purchase 41.

(3) 41 growth next 57 problem 82 14 trend 02 pur-

(4) growth next 57 problem 82 14 trend 02 purchase 41.

(5) growth next 57 purchase 82 14 trend 02 problem 41.

118. Which word/number would be at the sixth position from the left end in Step III?

(1) Purchase

(2) 14

(3) problem

(4) 41

(5) trend

(119 - 121):

Input: just 14 and value 22 time 05 15

119. Which word/number would be at position 5 from the right end in Step III?

(1) and

(2) 15

(3) Just

(4) 14

(5) time

120. Which of the following would be step if of the arrangement?

(1) and just value 14 22 time 05 15.

(2) and 5 just 14 value 22 time 15.

(3) and 05 just 14 time 15 22 value.

(4) and just value time 14 22 05 15.

(5) None of these

121. How many steps would be needed to complete the arrangement and which would be the last step?

(1) Step IV: and 05 just 14 time 15 value 22.

(2) Step V: and 05 just 14 time 15 value 22.

(3) Step V: 22 and 15 just 14 time 05 just.

(4) Step VI: and 05 just 14 time 15 value 22.

(5) None of these

Directions (122-126): Study the following information carefully and answer the given questions:

(Union Bank Of India PO Exam. 09.01.2001)

A word and number arrangement machine, when given an input line of words and numbers, it rearranges 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

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

122. What is the position of '47' in step III ?

(1) Fifth from the left end

(2) Seventh from the left end

(3) Sixth from the left end

(4) Sixth from the right end

(5) Seventh from the right end

129. Which of the following is fifth from the left chy step V in the above arrangement? (2) ropes gnoria (E)

(1) kite (4) 35

(5) None of these

124. What is the position of 'in' in step IV? (1) Fourth from the left end

(2) Third from the right end

(3) Second from the left end

(4) Third from the left end (5) Fifth from the left end

(5) Fifth from the following is the last step (final output)

of the given input?

of the given and of the given are for the given 19 12

(2) ample blue in kite ropes strong 12 19 33 35 (2) 57 77

(3) strong ropes kite in blue ample 77 57 47 35 & 19 12

(4) ample blue in kite ropes strong 57 77 47 35 3 19 12

(5) None of these

126. How many steps are needed to complete this at rangement?

(1) V

(2) III

(3) IV

(4) VI

(5) None of these

Directions (127-131) : Study following information to answer the given questions:

(Corporation Bank PO Exam. 16.01.301)

A word and number arrangement machine when given an input line of words rearranges them following particular rule. The following is an illustration of input and rearrangement.

: age road own wire tire ink pen uni dice eat Step I : uni age road own wire tire ink pen eat dice

Step II : uni own age road wire tire ink eat pen dice

Step III : uni own ink age wire tire eat road pen dice Step IV: uni own ink eat age wire tire road pendice And step four is the last step of the rearrange

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 for the questions

: gern stat ace cast omit fan rate uncut erain-

127. Which of the following would be the final arrange

(1) cast gem fan rate stat uncut omit input era acc

(2) uncut omit input era ace cast fan gem rate stal

(3) uncut omit input era ace stat rate gem fan cas (4) uncut omit input era ace stat fan gem rate cast

(5) None of these

128. In Step III. which of the following word would be a 6th position from the left ?

(1) rate

(2) ace

(3) stat

(4) gem

(5) None of these

Which step number would be the following output? which omit gem stat ace rate era input fan cast $\mu_{(l)}$ (4) IV of the rearrangement, if omit is related to in step IV of the related to fan in a certain (5) None of these in step and rate is related to fan in a certain way, to which of the following would ace be related to, following the same pattern ? (2) input (3) stat (I) rate (5) None of these

end a

jaj ont^{brij}

47 35 33

33 _{35 47}

47 35 33

⁴⁷ 35 33

this ar.

metion

1.2011)

when

rwing a

input

eat

dice

lice

lice

lice

inge-

find

rlate

ı in-

ge-

act

tat

ışi

ısl

at

Buoı

which of the following would be Step VII? (1) Uncut omit input era ace stat rate gem fan cast

(1) Uncut omit input era ace rate stat fan gem cast (3) Uncut omit input era ace cast fan gem rate stat (4) Uncut omit input era stat ace rate gem fan cast

(5) There will be no such step as the input gets rearranged before step VII

pirections (132 - 139) : Study the following infornation to answer the given questions:

(UCO Bank PO Exam. 30.01.2011)

A word and number arrangement machine when even an input line of word and numbers rearranges them following a particular rule. The following is an iljustification of input and rearrangement. (All numbers in these questions are two digit numbers)

isput: lived 18 a 12 once 93 upon 32 time 46 wolf Step I: a lived 18 12 once 93 upon 32 46 time wolf Step II : a once 18 12 93 upon 32 46 lived time wolf Step III: a once upon 18 12 93 32 46 lived time wolf Step IV: a once upon 93 18 12 32 46 lived time wolf

Step V: a once upon 93 46 18 12 32 lived time wolf Step VI: a once upon 93 46 32 18 12 lived time wolf Step VI is the last Step of the arrangement of the

above input as the intended arrangement is ob-

Directions (132 - 136): Now, answer the questions based on the following input:

Input: unique 84 can 77 open 86 quick 13 base 53 amiss II equal 98 start

132. Which of the following would be Step II for the above Input?

- (l) amiss equal unique 84 77 open 86 quick 13 base 53 11 98 can start
- (2) amiss equal open unique 84 77 86 quick 13 base 53 11 98 can start
- (3) amiss equal open unique 84 77 86 13 53 11 98 base can quick start
- (4) amiss unique 84 77 open 86 13 base 53 11 equal 98 can quick start
- (5) None of these

133. Which of these words/numbers would be fifth (from right side) in Step III for the input?

(1)53

(2) 11

(3) equal

(4)98

(5) None of these

- 134. Which of the following would be the last step for the input?
 - (1) amiss equal open unique 98 86 84 77 53 13 11 base can quick start
 - (2) amiss equal open unique 98 84 86 77 53 13 11 base can quick start
 - (3) amiss equal open unique 98 86 84 77 53 13 11 can base quick start
 - (4) amiss equal open unique 98 86 £4 77 53 11 13 base can quick start
 - (5) None of these
- 135. How many Steps would be needed to complete the arrangement for the above input?

(2) III

(3) V

(4) IV

(5) None of these

136. The following stands for which step of the rearrangement?

amiss equal open unique 98 84 77 86 13 53 11 base can quick start

(1) Step III

(2) Step V

(3) Step VI

(4) Step IV

(5) None of these

Directions (137-139): Given below are five steps in a jumbled order in the form of (A), (B), (C), (D) and (E) for an input. Arrange them according to the order in which they should appear based on the example given. Then answer the questions that follow.

- (1) arrival on 16 44 28 66 finish match
- (2) arrival on 66 44 28 16 finish match
- (3) arrival 16 44 28 on 66 finish match
- (4) arrival on 66 44 16 28 finish match
- (5) arrival on 66 16 44 28 finish match
- 137. Which of the following will be Step II?

(1) A

(2) B

(5) E (4) D

138. Which of the following will be Step III?

(1) A

(2) B

(3) C

(5) E (4) D

139. Which of the following will be Step I?

(1) A

(2) B

(3) C

(5) E (4) D

Directions (140-144): Study the following information to answer the given questions -

(Allahabad Bank PO Exam. 17.04.2011)

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: sum 28 have 19 96 48 luck nice 78 rope

Step I: have sum 28 19 48 luck nice 78 rope 96

Step II: luck have sum 28 19 48 nice rope 96 78

Step III: nice luck have sum 28 19 rope 96 78 48

Step IV: rope nice luck have sum 19 96 78 48 28

Step V: sum rope nice luck have 96 78 48 28 19 And Step V is the last step of the rearrangement.

As per the rules followed in the above steps, find

out in each of the following questions the appropriate steps for the input given below:

Input: 49 last zen 16 82 yet can vast 33 aim 87 54

146. Which Step number would be the following out of 27 49 ace best hot sun ice cut 87 77 83 Which Step 1. Wing on the cut 67 77 83 140. How many steps would be needed to complete the (3) v arrangement? (1) II (5) None of these (3) VI (1) IV (2) V (4) IV 147. Which of the following would be the Step 12. (4) VII Which of the sun best ice ace cut 67 77 (1) 19 37 49 hot sun best ice 49 ace 77 cm 2 8 (5) None of these 141. Which Step number would be the following output? (1) 19 37 45 hot sun best ice 49 ace 77 cut 37 83 (2) 83 67 hot sun best hot sun ice 49 77 cut 37 19 vast last can aim zen 16 yet 33 87 82 54 49 (2) 83 67 Het best hot sun Ice 49 77 cut 37 lg
(3) 19 67 ace best hot sun Ice 49 77 cut 37 lg (3) VII (1) III (2) II (3) 19 67 hot sun best ice 49 ace 77 cut 37 83 (5) There will be no such step (4) IV (5) None of these 142. Which of the following would be the Step I? (5) None of the following would be the final arrange. (1) aim 49 can zen 16 yet vast 33 54 87 82 (2) vast last can aim zen 16 yet 33 87 82 54 49 ment? (1) 67 77 83 ace best cut hot ice sun 19 37 49 (3) zen 49 last 16 82 yet can vast 33 aim 54 87 (2) 19 37 49 ace best cut hot ice sun 67 77 83 (4) alm 49 last zen 82 yet can vast 33 87 54 16 (2) 19 37 49 67 77 83 ace best cut hot ice sun (3) 19 37 49 67 77 83 ace best cut hot sup on sun (5) None of these (4) 19 37 49 ace ice best cut hot sun 67 77 83 143. In Step V which of the following word/number (5) None of these would be on the 6th position (from the right)? (5) Note of the following word/humber 7th position (from the right)? (1)87(2) 16 (3) 33would be on 7th position (from the right)? (4) zen (5) aim (2) best (3)67144. Which of the following would be the final arrange-(1) sun (5) None of these ment? (4) cut Directions (150–154): Study the following later (1) zen yet vast last can aim 16 33 49 54 82 87 mation carefully and answer the given questions: (2) aim can last vast yet zen 16 33 49 54 82 87 (IBPS Specialist Officer CWE Exam. 11.03.2013 (3) aim can last vast yet zen 87 82 54 49 33 16 A word and number arrangement machine who (4) zen yet vast last can aim 87 82 54 49 33 16 given an input line of words and numbers rearrange (5) None of these given an input them following a particular rule in each step. The following a particular rule in each step. Directions (145 - 149): Study the following inforing is an illustration of input and rearrangement. mation to answer the given questions: the numbers given in the arrangement are two digit num (IBPS Bank PO/MT CWE Exam. 18.09.2011) bers). A word and number arrangement machine when Input: gone over 35 69 test 72 park 27 given an input line of words and numbers rearranges Step I : 27 gone over 35 69 test 72 park them following a particular rule. The following is an il-Step II : 27 test gone over 35 69 72 park lustration of input and rearrangement. Step III: 27 test 35 gone over 69 72 park Input : 52 peak 91 snow freeze 46 cold 15 high 31 73 Step IV: 27 test 35 park gone over 69 72 Step I : 15 52 peak snow freeze 46 cold high 31 73 Step V: 27 test 35 park 69 gone over 72 Step VI: 27 test 35 park 69 over gone 72 trek 91 Step II : 15 31 52 peak snow freeze 46 cold high trek Step VII: 27 test 35 park 69 over 72 gone **73 91** and Step VII is the last step of the rearrangement Step III: 15 31 46 peak snow freeze cold high trek 52 of the above input as the desired arrangements 73 91 obtained. Step IV: 15 31 46 cold peak snow freeze high trek 52 As per the rules followed in the above steps, find out in each of the following questions the appro-73 91 Step V: 15 31 46 cold freeze peak snow high trek 52 priate step for the given input. 150. Input: 86 open shut door 31 49 always 45 Step VI: 15 31 46 cold freeze high peak snow trek 52 How many steps will be required to complete the rearrangement? Step VI is the last step of the rearrangement. As (1) Five per the rules followed in the above steps, find out in each (2) Six (3) Seven (4) Four of the following questions the appropriate steps for the (5) None of these 151. Step III of an input: 25 yes 37 enemy joy defeat 5 given input. Input for the questions. Input: 67 hot sun 19 best 83 ice 49 ace 77 cut 37 Which of the following is definitely the input? 145. How many steps would be needed to complete the (1) enemy 25 joy defeat yes 52 37 46 arrangement? (2) 37 enemy 25 joy yes defeat 52 46 (1) X (2) VIII (3) enemy joy defeat 25 52 yes 46 37 (3) IX (4) VII (5) None of these (4) Cannot be determined (5) None of these BPRE-430

Step II of an Input: 18 win 71 34 now if victory 61 | How many more steps will be required to complete the rearrangement? (2) Four (1) Three (3) Five (5) More than six (4) Six 153. Input: where 47 59 12 are they going 39 which of the following steps will be the last but one? (2) IV (1) VII (5) None of these (4) VIII 154. Step II of an input: 33 store 81 75 full of goods 52 Which of the following will be step VI? (1) 33 store 52 of 75 81 full goods (2) 33 store 52 of 75 full 81 goods (3) 33 store 52 of 75 goods 81 full (4) There will be no such step (5) None of these Directions (155-158): Study the following information carefully and answer the given questions: (IBPS Bank PO/MT CWE Exam. 17.06.2012)

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: tall 48 13 rise alt 99 76 32 wise jar high 28 56 barn

13 tall 48 rise 99 76 32 wise jar high 28 56 Step I : barn alt

28 13 tall 48 rise 99 76 32 wise jar high 56 Step II : alt barn

32 28 13 tall 48 rise 99 76 wise jar 56 alt Step III: barn high

48 32 28 13 tall rise 99 76 wise 56 alt barn Step IV: high jar

Step V : 56 48 32 28 13 tall 99 76 wise alt barn high jar rise

76 56 48 32 28 13 99 wise alt barn high jar Step VI: rise tall

Step VII: 99 76 56 48 32 28 13 alt barn high jar rise tall wise

and Step VII is the last step of the above input, as the desired arrangement is obtained.

As per the rules followed in the above steps, find out in each of the following questions the appropriate step for the given input.

Input: 84 why sit 14 32 not best ink feet 51 27 vain 68 92

(All the numbers are two digits numbers).

155. Which step number is the following output?

32 27 14 84 why sit not 51 vain 92 68 feet best ink

(1) Step V (2) Step VI (3) Step IV

(4) Step III (5) There is no such step

156. Which word/number would be at 5th position from the right in Step V?

(1) 14

Ψ:

ę i đ

22 83

35 10

arrange.

7 49

83

am

83

umber

infor.

30¹³⁾

When

ngca

110AV

(A)

UŊ.

(2)92

(3) feet

(4) best

(5) why

187. How many elements (words or numbers) are there between 'feet' and '32' as they appear in the last step of the output?

(1) One

(3) Four (2) Three

(5) Seven (4) Five

158. Which of the following represents the position of 'why' in the fourth step?

(1) Eighth from the left

(2) Fifth from the right

(3) Sixth from the left

(4) Fifth from the left

(5) Seventh from the left

Directions (159 - 161): Study the following information to answer the given questions:

(IBPS Specialist Officer CWE Exam. 17.03.2013)

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,numbers in these questions are two digit numbers)

: 16 today 32 waiting 21 are 11 people 46 bus Input 66 long

: 16 today 32 waiting 21 11 people 46 bus 66 Step I

long are Step II : 16 today 32 waiting 21 people 46 bus 66 long

Step III: 16 today 32 waiting 21 people 46 66 long bus l i are

Step IV: today 32 waiting 21 people 46 66 long 16 bus

Step V : today 32 waiting people 46 66 21 long 16 bus 11 are

Step VI: today 32 waiting 46 66 people 21 long 16 bus ll are

Step VII: today waiting 46 66 32 people 21 long 16 bus 11 are

Step VIII: waiting 46 66 today 32 people 21 long 16 bus

Step IX: waiting 66 46 today 32 people 21 long 16 bus ll are

Step X: 66 waiting 46 today 32 people 21 long 16 bus

Step X is the last Step of the arrangement of the above input as the intended arrangement is ob-

Now, answer the questions based on the following input:

Input : 23 you 13 wake 81 me 43 before 72 go 34

159. Which of these words /numbers would be fourth (from left side) in Step IV for the input?

(1) me

(2)43

(3) 81

(4) wake

(5) None of these

160. The following stands for which step of the rearrangement?

you wake 81 43 72 34 up me 23 go 13 before

(1) Step IX

(2) Step IV

(3) Step VI

(4) Step V

(5) None of these

161. Which of the following would be Step II for the above input?

(1) 23 you wake 81 me 43 72 34 up go 13 before

(2) 23 you 13 wake 81 me 43 72 go 34 up before

(3) 23 you wake 81 me 43 72 go 34 up before 13

(4) 23 you wake 81 me 43 72 go 34 up 13 before

(5) None of these

Directions (162-166): Study the following information carefully and answer the questions given below: (Indian Overseas Bank PO Online Eram, 01.09.2013)

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 illustation of input and various steps of rearrangement. (All the numbers are two digit numbers).

: more presence required 12 42 70 for 63 37 good work 28

Step I : for 70 more presence required 12 42 63 37 good work 28

Step II : good 63 for 70 more presence required 12 42 37 work 28

Step III: more 42 good 63 for 70 presence required 12 37 work 28

Step IV: presence 37 more 42 good 63 for 70 required 12 work 28

Step V : required 28 presence 37 more 42 good 63 for 70 12 work

Step VI: work 12 required 28 presence 37 more 42 good 63 for 70

And Step VI is the last step of the rearrangement as the desired arrangement is obtained.

As per rules followed in the above steps, find out in each of the questions the appropriate step for the given input.

Inpur for the questions:

money 48 24 18 wanted for investment 65 90 lock credit 32

162. Which step number is the following output? lock 32 investment 48 for 65 credit 90 money 24 18 wanted

(1) Step !!

(2) Step III

(3) Step IV

(4) Step V

(5) There is no such step

163. Which word/number would be fourth from the left in step IV?

for

(2)48

(3)65

(4) 32(5) credit

164. Which word/number would be second to the right of the fifth element from the left in step V? (1) for

(2)65

(3)48

(4) investment (5) 32

165. How many elements (words/numbers) are there between "for" and "18" in step III ? (1) Four

(2) Three

(3) Six

(4) Seven

(5) Five

166. Which of the following represents the position of

(1) Third from the right

(2) Fifth from the left

(3) Sixth from the left (5) Sixth from the right

(4) Fourth from the right

pirections (167-171): Study the following into mation carefully and answer the questions given below (IBPS Bank PO/MT CWE-III, 28,10.) and answer the Art CWE-III, 28,10 2014 (IBPS Bank PO/MT CWE-III, 28,10 2014 (IBPS Bank PO/MT CWE-III, 28,10 2014

A word and number arrangement machine who A word and number and numbers rearrance who given an input line of words and numbers rearrance given an input line of words and numbers rearrance and various steps. The follows given an input line of the following a particular rule in each step. The following a particular rule in each step. The following a particular rule in each steps. them following a particular and various steps rearrange ing is an illustration of input and various steps rearrange ing is an illustration of input and various steps rearrange. ing is an inustrumbers are two digit numbers).

: 11 day 34 night 93 pace 27 easy 44 joy Input 93 11 day 34 night pace 27 easy 44 joy

Step I 93 11 34 night pace 27 easy 44 joy day Step II

93 44 11 34 night pace 27 easy joy day Step III : 93 44 11 34 night pace 27 joy day easy

Step IV 93 44 34 11 night pace 27 joy day easy

Step V Step VI : 93 44 34 11 night pace 27 day easy joy

Step VII: 93 44 34 27 11 night pace day easy joy Step VIII: 93 44 34 27 11 pace day easy joy night

Step IX : 93 44 34 27 11 day easy joy night pace And Step IX is the last step of the rearrangement is obtained. as the desired arrangement is obtained. As per nils as the desired as the above steps, find out in each of the questions the appropriate step for the given input

Input for the questions: class 25 war 15 race 73 heap 58 just 88 take %

167. What is the position of 'war' in the Step 'VII'?

(1) Seventh from the left end

(2) Eighth from the right end

(3) Fifth from the left end

(4) Fifth from the right end

(5) Sixth from the left end

168. Which of the following is the ninth from the right in Step VI?

(1) race

(2) 25

(3) war

(4)58

(5)15

169. What is the position of '15' in the Step 'IX'?

(1) Seventh from the left end

(2) Eighth from the left end

(3) Fifth from the right end

(4) Seventh from the right end

(5) Eighth from the right end

170. How many Steps are required to complete this arrangement?

(I) Eleven

(2) Twelve

(3) Ten

(4) Nine

(5) None of these

171. Which of the following represents the Step X?

(1) 88 73 58 38 25 war 15 race take class heap just

(2) 88 73 58 38 25 15 class heap just race take war (3) 88 73 58 38 25 15 war class heap just race take

(4) 88 73 58 38 25 15 war take class heap just race

(5) There is no such Step

Directions (172-177): Study the following information carefully and answer the questions given below.

(IDBI Bank Officer Exam, 22.08.2014) When a word and number arrangement machine's given an input line of words and numbers, it arranged them following them following a particular rule. The following is an illustration of in particular rule. lustration of input and rearrangement: (All the numbers are two districts)

bers are two digit numbers).

ince 54 vide run 11 why 97 68 aim 37 sup 1 why nice 54 vide run 97 68 aim 37 gun 81 11 step li vide why nice 54 run 97 68 alm gun 81 11 37 Step III: run vide why nice 97 68 aim gun 81 11 37 Step IV : nice run vide why 97 alm gun 81 11 37 54 Sep V : gun nice run vide why 97 aim 11 37 54 68 81 Step VI: sim gun nice run vide why 11 37 54 68 81 97 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 : 63 45 fog 13 88 can ink 76 51 you hang 27 air end

172. How many steps are required to complete this arrangement?

(2) VII (1) VI (3) V (4) Cannot be determined

(5) None of these 173. How many elements (words/numbers) are there between 'ink' and '45' as they appear in the Step v?

(2) Five (I) Eight (5) Seven (4) Four

wing fulm

ven below

90.10.2015

hine when

carranga

he tollow

earrange.

Jay

Joy

lay

lay

183

Sy

Ŋ

'n

lŧ

e

ment

rule of the

)put

e 36

ĺη

174. Which step number would be the following output? fog hang ink you 63 88 can 76 air end 13 27 45 51

(2) VI (3) IV (1) V(5) None of these (4) III

175. Which of the following would be third to the right of fifth from the left end in Step III?

(2)51(1)76(5) air (3) can

(3) Six

(4)88

176. What will be the position of 'can' in Step II?

(1) Eighth from left

(2) Seventh from right

(3) Sixth from right

(4) Seventh from left

(5) Ninth from right

177. Which of the following would be Step V?

(I) hang fog end you ink 76 can 88 air 13 27 45 51 63

(2) end fog 88 can 76 hang ink you 13 27 air

(3) end fog hang ink you 88 can 76 air 13 27 45 51 63

(4) end fog 51 63 hang ink 88 you 76 can air 13 27 45

(5) There is no such step

Directions (178-181): Study the following information carefully and answer the questions given below: (SIDBI Officer Exam, 03.09.2014)

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 various steps of rearrangement. (All the numbers are two digit numbers).

: sour burden made new 13 25 38 point 67 98 50 weak to find 44 83

Step I : burden sour made new 25 38 point 67 50 to find 44 83 weak 98

Step II : 13 25 burden find sour made new 38 point 67 50 44 to weak 83 98

Step III: 13 25 38 burden find made new point 50 44 sour to weak 67 83 98

Step IV: 13 25 38 44 burden find made new point sour to weak 50 67 83 98

And Step IV is the last step of the rearrangement as the desired arrangement is obtained.

As per rules followed in the above steps, find out in each of the questions the appropriate step for the given input.

: water is required 12 41 65 for all 27 33 89 to 75 90 survive life

178. Which word/number would be fourth to the left of the seventh element from the right in the Step III?

(1) required (2) is

(5) for (4)65179. How many elements (words/numbers) are there between 'all' and '65' as they appear in Step IV ?

(3) Five

(1) Six (2) Eight (5) Four

(4) Seven 180. At which of the following position 'required' would appear from the right in the Step II?

(2) Tenth (3) Ninth (1) Eleventh

(5) Seventh (4) Eighth

181. Which of the following represents the position of 'for' in the Step I?

(2) Ninth from right (1) Sixth from left

(3) Seventh from left (4) Eleventh from right

(5) Eighth from left

Directions (182-187): Study the following information carefully and answer the questions given below: (IBPS Bank PO/MT CWE-IV, 18.10.2014)

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: (All the numbers are two digit numbers).

Input: bike 51 ride 37 11 duke 58 damp line 75 tent 84

Step I : 84 51 ride 37 11 duke 58 damp line 75 tent bike

Step II: 75 84 51 ride 37 11 duke 58 line tent bike damp

Step III: 58 75 84 51 ride 37 11 line tent bike damp duke

Step IV: 51 58 75 84 ride 37 11 tent bike damp duke

Step V: 37 51 58 75 84 11 tent bike damp duke line

Step VI: 11 37 51 58 75 84 bike damp duke line ride tent

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 : find 64 belt 28 54 lamp 17 give flat 69 real 95 192. Which of the following would be the Step III?

- (1) 54 64 69 95 28 lamp 17 real belt find flat give
- (2) 69 95 64 28 58 lamp 17 give flat real belt find
- (3) 64 69 95 28 54 lamp 17 give real belt find flat
- (4) 54 64 69 95 28 give lamp 17 real flat find belt
- (5) None of these
- 183. What will be the position of the 'lamp' in the Step IV?
 - (1) Sixth from the left end
 - (2) Seventh from the left end
 - (3) Fifth from the right end
 - (4) Sixth from the left end
 - (5) Fifth from the left end
- 184. How many elements (words/numbers) are there between "28" and "69" as they appear in the Step I? (1) Six

- (3) Four
- (2) Seven (4) Five (5) Three
- 185. At which of the following position "real" would appear from the right in the Step V?
 - (1) Seventh
- (2) Sixth
- (3) Fifth

- (4) Fourth
- (5) None of these
- 186. Which word/number would be the second to the left of the fifth element from the right in the Step III ?
 - (1)54
- (2) 17
- (3) give

- (4)28
- (5) lamp
- 187. Which Step number would be the following output? 28 54 64 69 95 17 real belt find flat give lamp (2) Step IV
 - (1) Step V
- (3) Step III
- (4) Step II (5) Step VI

Directions (188-191): Study the following information carefully and answer the questions given below:

(IBPS Bank PO/MT CWE-V Main Exam. 31.10.2015)

When a word and number arrangement machine is given an input line of words and numbers, it 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

- : talk 47 12 rise at 99 75 32 wise joke high 28 Step I
- : 12 talk 47 rise 99 75 32 wise joke high 28 56
- Step II : 28 12 talk 47 rise 99 75 32 wise joke high 56
- Step III : 32 28 12 talk 47 rise 99 75 wise joke 56 at be
- Step IV : 47 32 28 12 talk rise 99 75 wise 56 at be high

- : 56 47 32 28 12 talk 99 75 wise at be by Step V
- rise taik
 Step VII: 99 75 56 47 32 28 12 at be high joke the wise

wise
Step VII is the last step of the above rearrangement is obtained. as the desired arrangement is obtained,

he desired arrangements are desired arrangements followed in the given steps for the given input. out the appropriate steps for the given input.

ppropriate suppropriate supprop 188. Which step number is the following output?

- 32 27 14 83 why sat no 50 vain 67 92 be kg ink (2) Step VI
 - (1) Step V
- (3) Step IV
 - (4) Step I
 - (5) Other than those given as options
- 189. Which word/number would be at fifth position from the right in Step V?
 - (1) 14
- (2)92
- (3) feet
- (5) sat (4) be
- 190. How many elements (words or numbers) are they between 'feet' and '32' as they appear in the last step of the output?
 - (1) One
- (2) Three
- (3) Four
- (5) Two (4) Five -
- 191. Which of the following represents the position of 'why' in the fourth step?
 - (1) Eighth from the left
- (2) Fifth from the right
- (3) Sixth from the left
- (4) Fifth from the left
- (5) Sixth from the right

Directions (192-195): Study the following information carefully and answer the questions given below:

(IBPS Specialist Officer (Marketing) CWE 01.02.2016)

When a word and number arragement machine is gyen an input line of words and numbers, it arranges them following a particular rule. The following is an illustration of input and rearrangement.

(All the numbers are two digit numbers)

- Input : 23 kinetic amount 64 nature 71 58 opium verdict 96 elderly 15 Step I
- : opium 23 kinetic amount 64 nature 71 verdid 96 elderly 15 58
- Step II : elderly opium 23 kinetic amount nature 71 vodict 96 15 58 64
- Step III: amount elderly opium 23 kinetic nature 71 verdict 15 58 84 96
- Step IV: 15 amount elderly opium 23 kinetic nature 71 58 64 96 verdict
- Step V: 23 15 amount elderly opium kinetic 71 58 64 96 verdict nature
- Step VI: 71 23 15 amount elderly opium 58 84 96 ver dict nature kinetic
- Step VI is the last step of the above arrangement as the intended arrangement is obtained.

upper the rules followed in the given steps, find out the at he pien uper the steps for the given input. appropriate 59 36 salient 81 idioms bakery 14 launch high Joke Which elements come exactly between '59' and 'bake Lise fait Which Step II of the given input? (i) only launch ^{In}ge_{ment} (2) Only '62' (3) Only 'idioms' , ba' und (4) Both '81' and 'salient' (5) Both 'adverb' and '36' TU 63 85 (5) which of the following combinations represents the which or and the last elements of the Step VI of the pe teel gven input? (i) 81, 59, launch, bakery (2) 81, 62, salient, launch [3] 50, 47, bakery, salient (4) 62, 14, idioms, umpire (5) 62, 81, umpire, launch from If in the Step III, 'idioms' interchanges its position with '81' and 'salient' also interchanges with '81' and 'salient' also interchanges its position with '14' then which element will be third to the left of 47? ycte (2) salient (3) idioms (1) 14 last (5) adverb (4) 81 195 in which step are the elements bakery launch 47 14' found in the same order? (2) Third (3) Fourth (4) The given order of elements is not found in any of step (5) Fifth ħŧ pirections (196-200): Study the following information carefuly and answer the questions given below: (IBPS Specialist Officer (IT) CWE 14.02.2016) When a word and number arrangement machine is gren an input line of words and numbers, it rearranges them following a particular rule. The following is an illustrailon of input and rearrangement: (All the numbers are two-digit numbers.) : baffled 46 iceberg 19 nation unreal 75 28 kidney 63 abandon 94 Sep i : abandon baffled 46 iceberg 19 unreal 75 28 kidney 63 94 nation Step II: iceberg abandon baffled 49 19 unreal 75 28 63 94 nation kidney Sep III: unreal iceberg abandon 46 19 75 28 63 94 nation kidney baffled Step IV: 75 unreal iceberg abandon 46 19 63 94 nation kidney baffled 28 Step V: 63 75 unreal iceberg abandon 19 94 nation kidney baffled 28 46 Step VI: 19 63 75 unreal iceberg abandon nation kidney baffled 28 46 94 Step VI is the last step of the above arrangement as the intended arrangement is obtained. As per the rules followed in the given steps, find out the appropriate steps for the given input. input: offense 71 vaccine 12 39 garage absorb 86 earlier 25 malign 64

196. If in the step II, 'absorb' interchanges its position with '86' and '39' also interchanges its position with 'vaccine' then which element will be seventh to the left of '25'? (3)86(1)39(2) absorb (5) vaccine (4)64197. Which of the following combinations represents the first two and the last two elements in the step IV of the given input? (1) earlier, 86, vaccine, 71 (2) 39, absorb, earlier, 12 (3) offense, 25, 12, absorb (4) 25, malign, garage, 86 (5) 71, offense, garage, 12 198. In which step are the elements 'absorb 86 25 vaccine' found in the same order? (2) Fifth (1) Third (4) Sixth (3) Fourth (5) The given order of elements is not found in any 199. Which elements come exactly between '25' and 'malign' in step III of the given input ? (1) Both '64' and 'vaccine' (2) Only '39' (3) Both '86' and 'earlier' (4) Only 'garage' (5) Only 'offense'. 200. Which element is third to the left of the one which is seventh from the left end in Step VI of the given input? (3) malign

SBI PO EXAMS

(2)71

(5)25

(1) earlier

(4) offense

Directions (1-5): Study the following information carefully and answer the questions given below:

(SBI Associate Banks PO Exam. 16.07.2000)

A word arrangement machine when given an input line of words rearranges it in every step following a certain rule. Following is an illustration of an input line of words and various steps of rearrangement:

Input: gone are take enough brought station

Step I: take gone are enough brought station

Step II: take are gone enough brought station

Step III: take are station gone enough brought

Step IV: take are station brought gone enough

And, Step IV is the last step for this input. Now find out appropriate step in each of the following questions following the above rule.

- 1. Input: car on star quick demand fat. What will be the third step for this input?
 - (1) star car quick demand on fat
 - (2) star quick car demand on fat
 - (3) star car demand quick on fat
 - (4) star car quick on demand fat
 - (5) None of these

- 2. If Step III is 'ultra barrack save enough party lying'. which of the following would be the input?
 - (1) ultra enough party save barrack lying
 - (2) ultra barrack enough party save lying
 - (3) ultra enough barrack save party lying
 - (4) enough ultra barrack save party lying
- (5) Cannot be determined
- 3. It Step IV of input is 'violet for sour height journey medium'.
 - which of the following would be Step II of that input?
 - (1) violet journey height for sour medium
 - (2) violet for sour journey height medium
 - (3) violet for journey height sour medium
- (4) violet for sour height journey medium
- (5) Cannot be determined
- 4. If Step III of an input is 'warden examination town ink garden restore'. What step would be 'warden ink town garden restore examination?
 - (1) [
- (2) II
- (3) IV

- (4) V
 - (5) None of these
- 4. Input: ink hurry yet for the victory. Which of the following will be the last step of the
 - above input? (1) Illed
 - (2) IVth (3) Vth
 - (4) VIth
- (5) None of these

Directions (6-12): Study the following information to answer the questions given below:

(SBI Banks PO Exam. 20.08.2000)

A number arrangement machine when given an input of numbers, rearranges them following a particular rule in each step. The following is an illustration of input and steps of rearrangement.

Input: 48245182 26 99 542 378 297

Step I: 542 48 245 182 26 99 378 297

Step II: 542 26 48 245 182 99 378 297

Step III: 542 26 378 48 245 182 99 297

Step IV: 542 26 378 48 297 245 182 99

Step V: 542 26 378 48 297 99 245 182

This is the final arrangement and step V is the last step for this input.

6. What will the fourth step for an input whose second step is given below :

Step II: 765 42 183 289 542 65 110 350

- (1) 765 42 542 350 183 289 65 110
- (2) 765 42 542 65 110 183 289 350
- (3) 765 42 542 65 183 289 110 350
- (4) Cannot be determined
- (5) None of these
- 7. What should be the third step of the following input? Input:

239 123 58 361 495 37

- (1) 495 37 361 123 239 58
- (2) 495 37 58 361 123 239
- (3) 495 37 58 123 361 239
- (4) 495 37 361 239 123 58
- (5) None of these

8. How many steps will be required to get the flag output from the following input?

Laput:

39 88 162 450 386 72 29

(2) Three (1) Two

(3) Four

13. It t

do

(1)

(4

βĺ

14. If

(5) None of these (4) Six

(4) Six
9. What should be the last step of the following input

Input:

158 279 348 28 326 236

- (1) 348 28 326 158 279 236
- (2) 348 28 326 236 158 279
- (3) 348 28 326 158 279 326
- (4) 348 28 158 326 236 279
- (5) None of these
- 10. If the first step of an input is "785 198 32 426 373 If the first step of the following steps will be 49", then which of the following steps will be "785 32 426 49 198 373 96"?
 - (I) Third
- (2) Fourth
- (3) Fifth

- (4) Second
- (5) None of these
- 11. Below is given the second step of an input, What will be its fourth step?

Step II:

298 12 128 36 212 185

- (1) 298 12 212 128 36 185
- (2) 298 12 212 36 128 185
- (3) 298 12 36 212 128 185
- (4) Cannot be determined
- (5) None of these
- 12. Below is given the third step of an input. What will be its second step?

Step III:

387 42 236 185 92 64

- (1) 387 42 185 236 92 64
- (2) 387 42 92 185 236 64
- (3) 387 42 185 92 236 64
- (4) Cannot be determined
- (5) None of these

Directions (13-17): Read the following information carefully and answer the questions given below:

(SBI Banks PO Exam. 11.02.2001)

A word-number arrangement machine when given an input as set of word-numbers rearranges them following a particular rule and generates stepwise outputs till the rearrangement is complete following that rule.

Following is an illustration of input and steps of rearrangement till the last step.

Input : pour ask 57 dear 39 fight 17 28

Step I : ask pour 57 dear 39 fight 17 28

Step II: ask 57 pour dear 39 fight 17 28

Step III: ask 57 dear pour 39 fight 17 28

Step IV: ask 57 dear 39 pour fight 17 28

Step V : ask 57 dear 39 fight pour 17 28 Step VI: ask 57 dear 39 fight 28 pour 17

and Step VI is the last output.

As per the rule followed in the above steps find out the answer to each of the following questions :z

If of an input is "cut 97 38 end for 29 46 step?" | Step II of an input is "cut 97 38 end for 29 46 step? | 13 down, which of the following will be the last step? | (3) VI (i) V (4) VII step of an input is "ago 85 elite 79 exile 16 if the 17th which of the following will definite that 26 41" which of the following will definite the state of the following will definite the state of the sta `ur if the IVIII which of the following will definitely the fat 26 41" which of the input? opula Bulwa fat 20 of output of the input? 11 280 85 79 elite fat 41 26 exile (2) 480 85 exile elite 41 26 fat 79 (3) ago 85 26 exile 41 elite 79 fat (4) Cannot be determined (5) None of these (5) if the 1st step of an input is "car 17 vas tiger 92 87 if the 13t which of the following will be the IVth step? ² 42_{6 373} (1) car 92 like 87 tiger 52 17 vas od ilim so (2) car 92 like 87 17 vas tiger 52 (3) car 92 like 87 tiger 17 vas 52 (4) car 92 like 17 vas tiger 87 52 (5) None of these it. What is. Input : zeal for 49 31 high 22 track 12 which of the following will be the ilird step? (1) for 49 high 31 track 22 zeal 12 (2) for 49 high 31 zeal 22 track 12 (3) for 49 high zeal 31 22 track 12 (4) for 49 high 31 track zeal 22 12 (5) None of these 17. Input : at will 19 feat 34 28 dog bag take 43 Which of the following steps would be "bag 43 dog 19 feat 34 28 take"? (2) IVth (1) IInd (3) Ist (4) Cannot be determined (5) None of these Directions (18-20): Given an input, a machine generates pass codes for the six batches each day as folion lows: (SBI PO Exam. 09.01.2005) laput: these icons were taken out from the sea.)]] en Page Codes : Batch I: from sea the out taken were icons these ılts

Batch II: form icons these were taken out the sea

Batch III: from icons out sea the taken were these

Batch IV: from icons out sea these were taken the. and so on.

First batch starts at 10.00 a.m. and each batch is for one hour. There is a rest period of one hour after the end of the fourth batch.

18. The pass code for the first batch on a day was 'he so used to sell the surplus items'.

What was the input on that day?

- (1) he items surplus the sell to used so
- (2) so used to sell the surplus items he
- (3) items surplus the sell to used so he
- (4) can not be determined
- (5) none of these

- 19. If the pase code for the batch at 1.00 p.m. on a day was 'back go here people who settle want to'. What was the pass code for batch at 3.00 p.m. on that day?
 - (1) back go here people to want settle who
 - (2) back go here people settle who want to
 - (3) back go here people settle to want who
 - (4) cannot be determined
 - (5) none of these
- 20. What will be the pass code for the batch at 3.00 p.m. if input is four of the following five form a group'?
 - (1) a five following form group the of four
 - (2) a five following form four group the of
 - (3) a five following form four of the group
 - (4) a five following form four group of the
 - (5) none of these

Directions (21-23): Study the following information to answer the given questions:

(SBI Associate Banks PO Exam. 07.08.2011)

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 digits numbers and are arranged as per some logic based on the value of the number.)

Input : win 56 32 93 bat for 46 him 28 11 give chance Step I : 93 56 32 bat for 46 him 28 11 give chance win Step II: 11 93 58 32 bat for 48 28 give chance win him Step III: 56 11 93 32 bat for 46 28 chance win him give Step IV: 28 56 11 93 32 bat 46 chance win him give for Step V: 46 28 56 11 93 32 bat win him give for chance Step VI: 32 46 28 56 11 93 win him give for chance bat and Step VI is the last Step of the arrangement of the above input 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 for the questions:

Input: fun 89 at the 28 16 base camp 35 53 here 68

(All the numbers given in the arrangement are two digit numbers.)

- 21. Which of the following would be the Step II ?
 - (1) 89 fun at 28 16 base camp 35 53 here 68 the
 - (2) 35 53 28 68 16 89 the here fun camp base at
 - (3) 16 89 at fun 28 camp base 35 53 68 the here
 - (4) 53 28 68 16 89 35 the here fun camp base at
 - (5) None of these
- 22. Which word/number would be at 7th position from the left in Step IV?
 - (1) base
- (2) at
- (3) 35

- (4) the
- (5) 53
- 23. Which step number would be the following output? 53 28 68 16 89 at 35 the here fun camp base
 - (1) There will be no such step
 - (2) Ill

(3) II

(4) V

(5) IV

Directions (24-28): Study the given information and answer the following questions:

(SBI Probationary Officer Exam 28.04.2015)

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: (All the numbers are two digit numbers)

- Input : 40 made butter 23 37 cookies salt extra 52 86 92 fell now 19
- Step 1: butter 19 40 made 23 37 cookies salt extra 52 86 92 fell now
- Step II : cookies 23 butter 19 40 made 37 salt extra 52 86 92 fell now
- Step III : extra 37 cookies 23 butter 19 40 made salt 52 86 92 fell now
- Step IV: fell 40 extra 37 cookies 23 butter 19 made salt 52 86 92 now
- Step V : made 52 fell 40 extra 37 cookies 23 butter 19 salt 86 92 now
- Step VI: now 86 made 52 fell 40 extra 37 cookies 23 butter 19 salt 92
- Step VII: salt 92 now 86 made 52 fell 40 extra 37 cookies 23 butter 19

Step VII is the last step of the above arrangement as the intended arrangement is obtained.

As per the rules followed in the given steps, find out the appropriate steps for the given input.

Input : 32 proud girl beautiful 48 55 97 rich family 61 72 17 nice life

- 24. How many steps will be required to complete the given input?
 - (1) Five
- (2) Six
- (3) Seven

- (4) Eight
- (5) Nine
- 25. Which of the following is the third element from the left end of step VI? (1) beautiful (2) life
 - (4) nice
- (5) 17
- (3)61
- 26. Which of the following is step III of the given in-
 - (1) proud 72 girl 48 family 32 beautiful 17 55 97 rich 61 nice life
 - (2) life 55 girl 48 family 32 beautiful 17 proud 97 rich 61 72 nice
 - (3) girl 48 family 32 beautiful 17 proud 55 97 rich 61 72 nice life
 - (4) family 32 beautiful 17 proud girl 48 55 97 rich 61 72 nice life
 - (5) girl 48 life 55 family 32 beautiful 17 proud 97 rich 61 72 nice
- 27. What is the position of "nice" from the left end in
 - (1) Fifth
- (2) Sixth
- (3) Seventh
- (4) Eighth (5) Ninth
- 28. Which element is third to the right of 'family' in Step (1) beautiful
 - (4) 97
- (2) 17
- (5) 32
- (3) proud

Directions (29-35): Study the following into and answer the questions given below Directions (see the questions given below tion carefully and answer the questions given below tion carefully and answer (Law Officer : Micros carefully and answer (Law Officer : Macco Continue Exam., 19.10.

online Exam, 19.04 by A word and number arrangement machine A word and numbers and numbers reaching who given an input line of words and numbers reaching the following a particular rule in each step. The following a particular rule in each step. given an input line of working in each step. The following a particular rule in each step. The following at particular rule in each step. The following at particular rule in each step. The following at particular rule in each step. them following a particular them following a particular and various steps of the ing is an illustration of input and various steps of the ing is an illustration of input and various steps of the ing is an illustration of input and various steps of the input and various steps of ing is an illustration numbers are two digit numbers rangement. (All the numbers are two digit numbers) award 93 blind 57 award 93

blind 57 troop ly Input: screen 31 Step I: 93 screen 31 award blind 57 award screen 31 blind 57

Step II : 93 screen 31 blind troop in award 57 Step III: 93

blind screen 31 troop is 57 award Step IV: 93 31 screentroop 19 57 award. Step V : 93 57 blind

31 screen 19 trop Step VI: 93 award And Step VI is the last step of the rearrangement as the desired arrangement is obtained.

As per rules followed in the above steps, find out each of the questions the appropriate step for the given input.

Input: vital 54 cards 72 help 24 wall66 lamp (s 29. How many steps would be required to complete the

- rearrangement? (2) Six (3) Seven (1) Eight

- (4) Nine
- (5) Cannot be determined
- 30. How many elements (words/numbers) are there between "lamp" and "66" as they appear in Steply (1) Five (2) Six (3) Four

- (5) Three (4) Seven
- 31. Which step number is the following output? 72 cards 66 help 54 lamp vital 24 wall 49 (1) Step III
- (2) Step IV
- (3) Step V

- (4) Step VI
- (5) There is no such step
- 32. Which word/number would be to the immediate right of the fourth element from the right end in Step III ? (1) help
- (2) wall
- (3)24

- (4) lamp
- (5) 54
- 33. In the final step "66" is related to "lamp" and "72" is related to "help" in a certain way, then 'cards' is related to (1) vital
- (2)66
- (3)49

- (4) wall
- (5) 54
- 34. At what position of "wall" would come from the left end in the Step V? (1) Ninth
 - (2) Eighth
- (3) Sixth

- (4) Seventh
- (5) Fifth
- 35. Which word/number would be at the seventh posttion from the right end in the Step VI?
- (2) lamp
- (3) cards
- (4) help (5) 66
- Directions (36-42): Study the following information tion carefully and answer the questions given below:

(SBI Probationary Officer Online Exam, 21.06.2014 A word and number arrangement machine when given an input line of words and numbers rearranged

owing informe in following a particular rule in each step. The follow. the following a pure in each step. The following an illustration of input and various steps of rearing an illustration of input are two digit numbers. (All the numbers are two digit numbers.) 10.04.3010 ps an illustration and various steps of records and various steps of records are two digit numbers). nachine when preet 46 nice 36 friend 26 help 96 bright 76 kind68 seed 46 nice 36 friend 26 help bright 76 kind 66 96 sweet ruce 46 36 friend 26 help bright kind 66 76 96 sep III : sweet nice kind step III sweet nice kind help 36 friend 46 26 help bright 66 76 96 str V speet nice kind help friend 26 bright 36 get V speet nice kind help friend heart 26 bright 46 66 78 96 set V seet nicekind help friend bright 26 46 66 76 96 46 68 76 96 And Step VI is the last step of the rearrangement as the desired arrangement is obtained. As per rules followed in the above steps, find out in As per of the questions the appropriate step for the given input. Brit: arrow 98 paint 58 lamb 38 each 78 great 18 48 rent 88 56. Which word/number would be fifth to the left of the sixth element from the right in the Step V? (2) arrow (3) lamb (1) great (5)48(4) 38 37. Which of the following represents the position of "58" in the Step IV? (!) Eighth from left (2) Third from right (3) Ninth from left (4) Eleventh from left (5) Fifth from right 38. How many elements (words/numbers) are there between "most" and "78" as they appear in the Step VI? (2) Seven (3) Nine (1) Eight (5) Four (4) Five 39. Which step number is the following output? rent paint most arrow 58 lamb 38 each great 18 48 78 88 98

(1) There is no such step

(2) Step II

(3) Step V

(4) Step VI

(5) Step III

40. Which element (word/number) would be at the eleventh position from the right in the Step III?

(1) lamb

(2) arrow

(3)58

(4)38

given below

MMOS BON

TRA TEAL THE

p. The follow

steps of real.

proop 19

p.00b 19

p.000 18

troop 18

troop 19

utroop 19

n 19 (1700)

rangement

find out in

tep for the

lamp 49

nplete the

ire there

Step V?

?

rediate

end in

72° is

sì "st

: left

<u> 180</u>

d

numbers]

(5) each

41. Which element (word/number) would be at the sixth position from the left in the Step VI?

(1) 18

(2) arrow

(3) great

(4) each

(5) 38

42. At which of the following positions "great" would appear from the left in the Step V?

(1) Fifth

(2) Sixth

(3) Fourth

(4) Second

(5) Third

Directions (43-50): Study the following information carefully and answer the questions given below:

(SBI Probationary Officer Online Exam, 28.06.2014)

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: (All the numbers are two digit numbers).

Input : jar eight till 31 68 73 if after 98 16 25 on Step I : after jar eight till 31 68 73 if 98 25 on 16 Step II : after eight jar till 31 68 73 if 98 on 25 16 Step III: after eight if jar till 68 73 98 on 31 25 16 Step IV: after eight if jar on till 73 98 68 31 25 16 Step V: after eight if jar on till 98 73 68 31 25 16 Step V 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 : site grid 19 53 22 call art main 35 66 fill 93

43. Which step number would be the following output? art call fill grid site main 66 93 53 35 22 19

(1) II

(2) III

(4) IV

(5) None of these

44. What will be the position of '53' in Step IV ?

(1) Second from the right end

(2) Eighth from the left end

(3) Fifth from the right end

(4) Third from the right end

(5) None of these

45. Which of the following is fourth from the left end of Step III?

(1) 53

(2) grid

(3) site

(4) fill

(5) None of these

46. How many steps are needed to complete this arrangement?

(1) V

(2) IV

(3) VII

(4) Cannot be determined

(5) None of these

47. Which of the following would be the final arrangement of the above input?

(1) art call fill grid main 93 site 66 53 35 22 19

(2) art call grid fill main site 93 66 53 35 22 19

(3) art call fill grid main site 93 66 53 35 22 19

(4) art call fill grid main site 93 66 53 35 19 22

(5) None of these

48. Which of the following would be Step II?

(1) art call site grid 53 main 35 66 fill 93 22 19

(2) art call site grid 53 main 35 66 fill 22 19 93

(3) art call site grid main 53 35 66 fill 93 22 19

(4) art call site grid 53 main 35 fill 66 93 22 19

(5) None of these

49. Which of the following would be second to the right of the seventh from the right end of Step IV?

(1) main

(2) 66

(3) site

(4) grid

(5) 93

50. How many elements (words/numbers) are there between 'fill' and '35' as they appear in the Step III?

(1) Seven

(2) Six

(3) Five

(4) Four

(5) Eight

Directions (51-55): Study the following information carefully and answer the questions given below:

(SBI Management Executive Exam, 19.09.2014)

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: (All the numbers are two digit numbers).

Input : more vivid assure 33 65 76 from direct 94 14 23 other

Step I : assure more vivid 33 65 76 from direct 94 23 other 14

Step II: assure direct more vivid 33 65 76 from 94 other 23 14

Step III: assure direct from more vivid 65 76 94 other 33 23 14

Step IV: assure direct from more vivid 76 94 other 65 33 23 14

Step V: assure direct from more other vivid 94 76 65 33 23 14

Step V 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 : watch guide help sky 18 54 26 37 away press 76 42 85 decide

51. Which of the following would be the Step III?

- (1) away decide watch guide help sky 54 37 press 76,42 85 26 18
- (2) away decide guide watch help sky 54 press 76 42 85 37 26 18
- (3) away decide help guide watch sky 54 press 42 76 37 85 26 18
- (4) away decide guide help watch 54 sky press 76 42 85 37 26 18
- (5) None of these
- 52. How many elements (words/numbers) are there between 'guide' and 'press' as they appear in the Step IV?
 - (1) One
- (2) Two
- (3) Three

- (4) Four
- (5) None
- 53. Which of the following would be third to the right of the eight from the right end of the Step V?
 - (1) watch
- (2) 76
- (3) press

- (4) 42
- (5) 54
- 54. What will be the position of 'sky' from the left end in the Step III?
 - (1) Fifth
- (2) Fourth
- (3) Sixth
- (4) Eighth
- 55. Which of the following elements (word/number) would be tenth from the right end in the Step IV? (1) watch
- (2) sky
- (3)54

(4) press (5)76

Directions (56-61): Study the following information carefully and answer the questions given below:

(SBI Associates PO Online Exam, 29.11.2014) 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.

(All the numbers are two digit numbers) (All the numbers are 67 of 40 the company 20 de 18 96 humble

18 96 humble
Step I: 21 initiators 32 67 of 40 the company are 96 buttons
Step I: 21 initiators 32 67 of 40 the 96 humble Step I: 21 initiators 32 07 of 40 the 96 humble 11 step II: 20 company 21 initiators 67 of the 96 humble 11 step II: 40 company 21 initiators 67 of the 96 la company 21 initiators 67 of the 96 humble 11 initiators 67 Step II: company 21 initiators 67 of the 96 humble 11 step III: 40 company 21 initiators 67 of the 96 humble 11 step III: 40 company 21 of the 96 18 are 32 humble 12 of the 18 are 32 humble 13 break 18 are 32 humble 19 are 32 humble 18 are 32 humble 19 are 32 h Step III: 40 company 21 thrown 21 67 of the 96 18 are 32 brown 21 of the 18 are 32 brown 21 of the 18 are 32 brown

Step IV: initiators 40 company 21 of the 18 are 32 bundle of initiators 40 company 21 18 are 32 bundle of initiators 40 company 21 18 are 32 bundle of step V: 96 initiators 40 company 21 18 are 32 humble of the last step of the above arrangement

Step VI is the last step of the above arrangement is obtained. the intended arrangement is obtained.

As per the rules followed in the given steps, find on the appropriate steps for the given input.

appropriate step.

Input: parenting 16 36 and raising 44 children appropriate step. is 89 very 95 demanding 72 job 65

is 89 very 95 demand 5 **56.** In which step are the elements '95 job 16 and follow in the same order?

- (1) The given order of elements is not found in any (3) Fourth
- (2) Fifth
- (4) Second
- (5) Third
- 57. What is the position of the '72' from the right en in the fourth step?
 - (1) Fifth
- (2) Eighth
- (3) Ninth

etel

Sic

ste

the

[0]

62

63

- (4) Seventh
- (5) Sixth
- 58. Which element is fifth to the left of the element which is tenth from the left end of the third step? (1) raising (2) parenting

- (4)72(5) job
- 59. How many steps will be required to complete the given arrangement based on the given input?
 - (1) Ten
- (2) Eight
- (3) Six

- (4) Nine
- (5) Seven
- 60. Which element is exactly between 'parenting' and 'raising' in the second step of the given arrange ment?
 - (1)95
- (2) 16
- (3)44

- (4) 21
- (5) 36
- 61. Which of the following is the third last step of the arrangement based on the given input?
 - (1) 72 44 21 parenting is raising children & very 95 and job demanding 16 36 65
 - (2) 72 parenting 44 is 21 children raising 89 very 95 and 16 demanding 36 job 65
 - (3) parenting 72 is 44 children 21 raising 89 very 95 16 and 36 demanding 65 job
 - (4) parenting job is demanding children raising 89 very 95 16 and 36 21 44 65 72
 - (5) parenting is 72 44 children raising 21 89 very 95 16 and 36 65 demanding job

Directions (62-67): Study the following information tion carefully and answer the questions given below:

(SBI Associates PO Online Exam, 30.11.2014)

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 i lustration of input and rearrangement.

(All the numbers are two digit numbers)

umbers) company 20 et on humble in ine 96 humble 18 by the second secon 5 18 are 32 harest 3 are 32 humble b

re 32 humble 67 v arrangement a steps. find out 44 children 21

16 and found found in any

the right end nth

ement which ep?

mplete the iput ?

nting and аттапде.

ep of the

dren *8*9 35 sing 89

sing 89 b raising 21 89

ob formaow: .2014

ilne is anges an II-

: 14 36 methodology 21 of research 59 crucial 98 very 62 is

98 14 36 methodology 21 of research 59 crucial very is 62

98 very 14 36 methodology 21 of 59 crucial is research 62

59 98 very 14 methodology 21 of crucial is research 62 36

step IV: 59 98 very of 14 21 crucial is method-

sep v : 21 59 98 very of crucial is methodology research 62 36 14

get vi: 21 59 98 very of is crucial methodology research 62 36 14

ser VI is the last step of the above arrangement as sep vintended arrangement has been obtained.

As per the rules followed in the given steps find out he appropriate steps for the given input.

: 65 work in 23 to be 13 89 managed 48 97 load 34 healthy 55 style

Which element is exactly between 'style' and 'be' in second in last step of the given arrangement?

(1) work

step 1

(2) healthy

(3)23

(5) be (4) load

63. What is the position of '48' from the right end in the third step?

(1) sixth

(2) seventh

(3) fifth

(5) eighth (4) ninth

64. Which of the following is fifth step of the arrangement based on the given input?

[1] 48 65 97 to managed in 23 be 13 load healthy style work 89 55 34

(2) 48 work 65 style 97 in 23 be 13 load healthy 89 managed 55 to 34

(3) 48 65 97 work style in 23 be 13 load healthy managed to 89 55 34

(4) 34 48 55 65 89 97 work style in 23 be 13 load healthy managed to

(5) 89 55 34 work style in 23 be 13 load healthy managed to 48 65 97

65. In which step are the elements 'be 13 healthy in' found in the same order?

(1) third

(2) sixth

(3) fourth

(4) the given order of elements is not found in any step

(5) fifth

66. How many steps will be required to complete the given arrangement based on the given input?

(l) eight

(2) ten

(3) seven

(4) nine (5) six

87. Which element is eighth to left of the element which is twelfth from the left end of the third last step?

(1) 97

(2) 23

(3) work

(4) style (5) to

Directions (68-72): Study the following information carefully and answer the questions given below:

(SBI Management Executive Exam. 19.09.3014)

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 : (All the numbers are two digit numbers).

Input : more vivid assure 33 65 76 from direct 94 14 23 other

Step I : assure more vivid 33 65 76 from direct 94 23 other 14

Step II : assure direct more vivid 33 65 76 from 94 other 23 14

Step III: assure direct from more vivid 65 76 94 other 33 23 14

Step IV: assure direct from more vivid 76 94 other 65 33 23 14

Step V: assure direct from more other vivid 94 76 65 33 23 14

Step V 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 : watch guide help sky 18 54 26 37 away press 76 42 85 decide

68. Which of the following would be the Step III?

(1) away decide watch guide help sky 54 37 press 76 42 85 26 18

(2) away decide guide watch help sky 54 press 76 42 85 37 26 18

(3) away decide help guide watch sky 54 press 42 76 37 85 26 18

(4) away decide guide help watch 54 9ky press 76 42 85 37 26 18

(5) None of these

69. How many elements (words/numbers) are there between 'guide' and 'press' as they appear in the Step IV?

(1) One

(2) Two

(3) Three

(4) Four

(5) None

70. Which of the following would be third to the right of the eight from the right end of the Step V?

(1) watch (4) 42

(2) 76(5) 54 (3) press

71. What will be the position of 'sky' from the left end a the Step III?

(1) Fifth

(2) Fourth

· (3) Sixth

(4) Eighth

(5) Seventh

72. Which of the following elements (word/number) would be tenth from the right end in the Step IV?

(1) watch

(2) sky

(3)54

(4) press

(5) 76

Directions (73-78): Study the following information carefully and answer the questions given below:

(SBI Associates PO Online Exam. 29.11.2014)

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.

(All the numbers are two digit numbers)

Input: initiators 32 67 of 40 the company 20 are 18

: 21 initiators 32 67 of 40 the company Step I are 96 humble 18

: company 21 initiators 32 67 of 40 the Step II 96 humble 18 are

Step III : 40 company 21 initiators 67 of the 96 humble 18 are 32

Step IV : initiators 40 company 21 67 of the 96

18 are 32 humble Step V : 96 initiators 40 company 21 of the 18

are 32 humble 67 Step VI : the 96 initiators 40 company 21 18 are

32 humble 67 of Step VI is the last step of the above arrangement as

the intended arrangement is obtained.

As per the rules followed in the given steps, find out the appropriate steps for the given input.

Input: parenting 16 36 and raising 44 children 21 is 89 very 95 demanding 72 job 65

- 73. In which step are the elements '95 job 16 and' found in the same order?
 - (1) The given order of elements is not found in any step
 - (2) Futh (3) Fourth
 - (4) Second (5) Third
- 74. What is the position of the '72' from the right end in the fourth step? (1) F16th
 - (2) Eighth
 - (3) Ninth (4) Seventh (5) Sixth
- 75. Which element is fifth to the left of the element which
 - is tenth from the left end of the third step? (1) raising (2) parenting
 - (4) 72 (5) job
- 76. How many steps will be required to complete the given arrangement based on the given input? (1) Ten
- (2) Eight
- (3) Six
- (4) Nine (5) Seven
- 77. Which element is exactly between 'parenting' and 'raising' in the second step of the given arrangement? (1) 95(2) 16
- (3)44

- (4) 21
- (5) 36
- 78. Which of the following is the third last step of the arrangement based on the given input?
 - (1) 72 44 21 parenting is raising children 89 very 95 and job demanding 16 36 65
 - (2) 72 parenting 44 is 21 children raising 89 very 95 and 16 demanding 36 job 65
 - (3) parenting 72 is 44 children 21 raising 89 very 95 16 and 36 demanding 65 Job
 - (4) parenting job is demanding children raising . 89 very 95 16 and 36 21 44 65 72
 - (5) parenting is 72 44 children raising 21 89 very 95 16 and 36 65 demanding job

Directions (79-84): Study the following information given below carefully and answer the questions given below answer the question answer the question of the property of the

when a word and number arrangement machine the follows it arrangement is arrangement with the follows it arrangement is arrangement with the follows it arrangement is arrangement with the follows it arrangement with the fo when a word and numbers, it and numbers, it are given an input line of words and numbers, it are given an input line of words and numbers, it are given an input line of words and numbers, it are given as a line of the second o given an input line of white rule. The following is an input and rearrangement. tration of input and rearrangement.

(All the numbers are two digit numbers)

- the numbers are the second of research is Input
- step I : 98 14 36 methodology 21 of research
- step II : 98 very 14 36 methodology 21 %
- Step III: 59 98 very 14 methodology 21 of crucial research 62 36
- step IV: 59 98 very of 14 21 crucial is method ogy research 62 36
- step V: 21 59 98 very of crucial is methodology
- Step VI: 21 59 98 very of is crucial methodology research 62 36 14

Step VI is the last step of the above arrangement as the been obtained intended arrangement has been obtained.

As per the rules followed in the given steps find on the appropriate steps for the given input.

- : 65 work in 23 to be 13 89 managed 48 87 load 34 healthy 55 style
- 79. Which element is exactly between 'style' and be' second in last step of the given arrangement?
 - (1) work
- (2) healthy
- (3)23

- (4) load
- (5) be
- 80. What is the position of '48' from the right end in the third step? (I) sixth
- (2) seventh
- (3) fifth

- (4) ninth
- (5) eighth
- 81. Which of the following is fifth step of the arrange ment based on the given input?
 - (1) 48 65 97 to managed in 23 be 13 load healthy style work 89 55 34
 - (2) 48 work 65 style 97 in 23 be 13 kgd healthy 89 managed 55 to 34
 - (3) 48 65 97 work style in 23 be 13 load healthy managed to 89 55 34
 - (4) 34 48 55 65 89 97 work style in 23 be 13 load healthy managed to
 - (5) 89 55 34 work style in 23 be 13 ked healthy managed to 48 65 97
- 82. In which step are the elements be 13 healthy in found in the same order ?
 - (1) third
- (2) sixth
- (3) fourth
- (4) the given order of elements is not found in aff step
- (5) fifth

How many steps will be required to complete the arrangement based on the given input of ۳: -«علا_{لها} flow management based on the given input? O.11.2014 nachine h (2) ten (3) seven (1) eight anange (5) atx (4) must which element is eighth to left of the element which the twelfth from the left end of the third lead. a an Illing which from the left end of the third last step? (2) 23 (3) work arch 59 (1) 97 (5) to (4) style RBI GRADE-B/NABARD GRADE-A OFFICER EXAMS Directions (1-6): A word and number arrangement pachine when given an input line of words and numpachuse rearranges them following a particular rule in each the following is an illustration of input and rearrangement. (RBI Grade-B Officer Exam. 11.10.2009) but 32 71 glory fair south 65 84 sepl : south but 32 71 glory fair 65 84 Sep II : south 84 but 32 71 glory fair 65 Step [ill: south 84 glory but 32 71 fair 65 Stepiv: south 84 glory 71 but 32 fair 65 Step V: south 84 glory 71 fair but 32 65 Step VI: south 84 glory 71 fair 65 but 32 and Step VI is the last step of the rearrangement. As per the rules followed in the above steps, find out in each of the following questions the appropriate step for the given input. I. Step III of an input is : year 92 ultra 15 23 strive house 39 How many more steps will be required to complete the rearrangement? (2) Four (I) Three (5) None of these (4) Five 2. Input: any how 49 24 far wide 34 69 Which of the following steps will be the last but one? (3) V (2) VII (I) VI (4) VIII (5) None of these 3. Step II of an input is: town 74 pair 15 31 nice job 42 Which of the following is definitely the input? (1) pair 15 31 town nice job 42 74 (2) pair 15 town 31 74 nice job 42 (3) pair 15 town 74 31 nice job 42 (4) Cannot be determined (5) None of these 4. Input : play over 49 37 12 match now 81 Which of the following will be step IV? (1) play 81 over 49 37 match now (2) play 8 over 49 37 12 match now (3) play 81 over 49 now 37 match 12 (4) There will be no such step

arch 59

of 59

curcial

thodol.

odology

_{ygolo}g,

as the

ad out

¹⁸ 97

pe, fu

ı the

ige-

oad †

ađ

ad

(5) None of these

5. Step II of an input is: war 58 box cart 33 49 star 24 Which of the following steps will be the last? (1) V (2) VI (4) VII (5) None of these 6. Input: shower fall water 34 51 67 98 goal How many steps will be required to complete the rearrangement? (3) SIX (1) Three (2) Four (5) None of these (4) Five Directions (7-11): Study the following information to answer the given questions: (RBI Grade-B Officer Exam. 11.10.2009) 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. (Single digit numbers are preceded by a zero. All other numbers are two digit numbers) Input : good 18 to raise 02 12 money 28 for 57 charity 09. Step I : to good 18 raise 02 12 money 28 for charity 09 57. Step II : to raise good 18 02 12 money for charity 09 28 57. Step III: to raise money good 02 12 for charity 09 18 28 57. Step IV: to raise money good 02 for charity 09 12 18 28 57. Step V: to raise money good for charity 02 09 12 18 28 57. Setep V is the last Step of the arrangement of the above input as the intended arrangement is obtained. Directions (7-8): These questions are based on the following input: Input : always 19 give 21 84 for 62 14 worthy cause.

- 7. Which of the following would be step III for the above input?
 - (1) worthy give for always 19 14 cause 84 62 21.
 - (2) worthy give for always 14 19 cause 21 62 84.
 - (3) always give for worthy 19 14 cause 21 62 84.
 - (4) worthy give for always 19 14 cause 21 62 84.
 - (5) always give for cause 19 14 worthy 21 62 84.
- 8. How many steps would be needed to complete the arrangement for the above input?
 - (1) VI (2) V
 - (3) IV (4) VII
 - (5) None of these

Directions (9-11): These questions are based on the following input:

> Input: 50 62 tips on 67 how can 42 stay young 17 89 forever 03.

- 9. The following stands for which step of the arrangement? young tips stay 50 on how can 42 17 forever 03 62 67 89.
 - (1) Step III (2) Step V (3) Step VI
 - (4) Step IV (5) None of these
- 10. Which of the words/numbers below would be at the fifth position (from the right end) in Step V of the input?

(3) 50

- (1) forever (2) 42
- (5) None of these (4) young

- 11. Which of the following would be the last step for the input?
 - (1) young tips stay on how forever can 03 17 42 50 62 67 89.
 - (2) young tips stay on how forever can 89 67 62 50 42 17 03.
 - (3) can forever how on stay tips forever 89 67 62 50 42 17 03.
 - (4) young tips stay on how forever can 03 17 42 50 67 62 89.
- (5) can forever how on stay tips young 03 17 42 50 62 67 89.

Directions (12-16): Study the following information carefully and answer the given questions:

(RBI Grade-B Officer's Exam. 18.12.2011)

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 digits numbers.)

: gate 20 86 just not 71 for 67 38 bake sun 55 Step I : bake gate 20 just not 71 for 67 38 sun 55 86

Step II : for bake gate 20 just not 67 38 sun 55 86 71

Step III : gate for bake 20 just not 38 sun 55 86 71 67

Step IV : just gate for bake 20 not 38 sun 86 71 67 55

Step V : not just gate for bake 20 sun 86 71 67 55 38 Step VI : sun not just gate for bake 86 71 67 55 38 20

and Step VI is the last step of the above input 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.

Input : 31 rise gem 15 92 47 aim big 25 does 56 not 85 63 with moon

- 12. How many steps will be required to complete the rearrangement?
 - (1) Eight
- (2) Six
- (3) Seven

- (4) Five
- (5) None of these
- 13. Which word/number would be at 7th position from the left in Step IV?
 - (I) rise
- (2) aim
- (3) big

- (4) 15
- (5) 47
- 14. Which step number is the following output? rise not moon gem does big aim 15 with 92 85 63 56 47 31 25
 - (1) Step V
- (2) Step VII
- (3) Step IV
- (4) Step VIII
- (5) There is no such step
- 15. Which of the following represents the position of
 - (1) Ninth from the left
 - (2) Fifth from the right
 - (3) Such from the right
 - (4) Ninth from the right
 - (5) Seventh from the left

- Which word/number would be at the 5th policy (2) 63 (3) 5₈
 - (1) gem
- (5) does

(4) 85

Directions (17-22): Study the following information and answer the questions given below pirections the answer the questions given below (RBI Officer Grade 'B' Online Erem, 28.08.16)

A word and number arrangement machine was a word and numbers and numbers rearrangement arrangement machine was a word and numbers rearrangement arrangement machine was a word and numbers rearrangement arrangement machine was a word and numbers rearrangement machine was a word and numbers rearrangement machine was a word and numbers arrangement machine was a word and numbers are was a word and numb A word and number and numbers rearrange we given an input line of words and numbers rearrange given an input line of words and numbers rearrange and various and v given an input line of war rule in each step. The following a particular rule in each step. them following a particular and various steps of in ing is an illustration of input and various steps of in ing is an illustration of input and various steps of in ing is an illustration of input and various steps of in ing is an illustration numbers are two digit numbers rangement. (All the numbers are two digit numbers) 92 nice holiday Input : planmore vacation35

tours84 61

ŧķ.

r

ij

Step I : 92 plan more vacation 35 56 nice toun by 61 12 holiday plan vacation 35

56 nice tours (Step II : 92 84 12 moreholiday plan vacation 35 61

56 tours 12 Step III: 92 84 nicemoreholiday 56 vacation 35 tours 12 ptg Step IV: 92 84 61

nicemoreholiday 35 vacation 12 tours 56 Step V: 92 84 61

plannice more holiday 56 35 61

12vacationtoun Step VI: 92 84 plannice more holiday

And Step VI is the last step of the rearrangement as the desired arrangement is obtained.

As per rules followed in the above steps, find out in each of the questions the appropriate step for the given input. Input: hard work pays 96 42 79

long 18 25 17. Which step number is the following output?

- 96 79 57 42 work run 18 25 pays long in hard (1) Step II (2) Step III
- (3) Step IV

- (4) Step V
- (5) There is no such step
- 18. How many elements (words/numbers) are then between "work" and "in" as they appear in Step III
 - (1) Six
- (2) Five
- (3) Seven
- (4) Four (5) Three
- 19. Which of the following represents the positions of 'pays' in the Step II?
 - (1) Seventh from right
- (2) Sixth from left
- (3) Eighth from right (5) Fifth from left
- (4) Fourth from left
- 20. Which word/number would be at the seventh posttion from the right in the Setp IV? (1) work
- (2) run
- (3) long

- (4) 18
- (5) 25
- 21. Which word/number would be at the ninth postion from the left in the Step V? (1) long
- (2) 18
- (3) pays

- (4)25
- (5) in
- 22. Which word/number would be third to the left of the fourth element from the right in the Step (1) pays
- (2) 42
- (3) run

- (4) 18
- (5) work

at the 5th Poeitin pirections (23-27): Study the following informapiretily and answer the questions given below: ones peluly officers into officers (RBI Officer Grade 'B' Phase-I Exam, 03.08.2014) a given below 38.08.30lb A word and number arrangement machine when A words and numbers rearranges following a particular rule in each step. machine wild given following a particular rule in each step. The followpera Leguarda pera Leguarda Marram them in illustration of input and various steps of rearstep. The follow ing is an included and included a steps of respective in the step of a atepa of real 10 sea 25 57 41 rose giraffe 85 hot 32 lost 77 it numberal ppat :

99 beard cost palm

10 beard 25 57 41 rose giraffe 85 hot 32 lost stop I: 77 cost palm sea 99

500 II: 10 25 beard cost 57 41 giraffe hot 32 lost 77 palm rose sea 85 99

giep III: 1025 32 beard cost giraffe 57 41 hot lost palm rose sea 77 85 99

step IV: 10 25 32 41 beard cost giraffe hot lost palm rose sea 57 77 85 99

And Step IV is the last step of the rearrangement as the desired arrangement is obtained.

As per rules followed in the above steps, find out in each of the questions the appropriate step for the

upot: 31 11 win arm blanket zebra 24 81 chip team slip 62 55 dawn 91 78

23. Which of the following represents the position of "slip" in the Step III?

(1) Ninth from right

(2) Eighth from left

(3) Eighth from right

(4) Seventh from left

(5) Sixth from left

24. How many elements (words/numbers) are there between "dawn" and "81" as they appear in Step IV?

(1) Five

nice holiday

nice tours &

ruce tours &

56 tours 12

onta 15 bisi

2 tours

itiontoura

rangemen

find out h

tep for the

Ong

ut?

hard

re there

Step []]?

ions d

ſt

eft

posi-

JOBÍ.

(2) Six

(3) Seven

(4) Four (5) Eight

25. Which element (word/number) would be at the ninth position from the left in the Step II?

(1) 62

(2) slip

(3)55

(4) team

(5) dawn

26. At which of the following position "dawn" would appear from the right in the Step III? .

(1) Tenth

(2) Ninth

(3) Seventh

(4) Fifth

(5) Eighth

27. Which word/number would be third to the left of the sixth element from the right in the Step III?

(1) dawn

(2) 55

(3) chip

(4) slip

(5) 62

Directions (28 - 32): Study the following information carefully and answer the questions given below:

(RBI Officer Grade 'B' Phase-I Exam. 21,11.2015)

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:

(All the numbers are two digit numbers).

: bear 24 binders brave 91 17 but 68 bailer 35 be 74

Step 1 19 bear 24 binders brave 17 but 68 baller 35 74 be

Step II 47 19 bear 24 binders brave 17 68 bailer 35 be but

Step III : 86 47 19 24 binders brave 17 bailer 35 be but bear

Step IV : 53 86 47 19 24 binders 17 bailer be but bear brave

Step V : 42 53 86 47 19 binders 17 be but bear brave bailer

Step VI : 71 42 53 86 47 19 be but bear brave bailer binders

Step VI is the last step of the above arrangement as the intended arrangement is obtained.

As per the rules followed in the given steps, find out the appropriate steps for the given input.

Input: tyre 71 toughen 59 tip 82 13 thanks to 68 table 46

28. If in the last step, '1' is added to each of the odd numbers and '2' is subtracted from each of the even numbers, then how many numbers multiple of '4' will be formed?

(1) Two (2) Three (3) More than three

(4) None (5) One

29. If in step III, '28' interchanges its position with 'table' and '59' also interchanges its position with 'tip' then which of element will be to the immediate left of '46'?

(1) '28'

(2) 'to'

(3) 'table'

(4) 'tip' (5) '59'

30. Which of the following combinations represents the third and the ninth element in second last step of the given input from the left end?

(1) '95' and 'tip'

(2) 'table' and '86'

(3) '17' and 'to'

(4) '86' and 'tip'

(5) 'tyre' and '17'

31. Which element comes exactly between '59' and 'thanks' in Step II of the given input?

(1) toughen

(2) 46

(3) 13

(4) table

(5) 68

32. Which element is third to the right of the one which is eighth from the right end in Step IV? (1) 13

(2) tip

(3) thanks

(4) to (5) 46

Directions (33-34): Study the following information carefully and answer the questions given below:

(NABARD Officer Grade 'A' Online Exam. 01.03.2015)

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:

(All the numbers are two-digit numbers)

Input : 32 prevent 46 a 62 mishap 54 by carefulness

Step I: 93 32 46 a 62 mishap 54 by carefulness pre-

Step II: 62 93 32 46 a 54 by carefulness prevent mis-

Step III: 54 62 93 32 46 a by prevent mishap carefulness

Step IV: 46 54 62 93 32 a prevent mishap carefulness

Step V: 32 46 54 62 93 prevent mishap carefulness bv a

Step V is the last step of the above arrangement as the intended arrangement is obtained. As per the rules followed in the given steps, find out the appropriate steps for the given input.

Input: regular 46 exercise 31 29 must for 54 all 83 91 now

33. Which element is seventh to left of the element which is eleventh from the left end of the last step?

(1)83

(2) 54

(3) all

(4)46

(5) regular

34. Which element is exactly between '31' and for' in third step of the given arrangement?

(1)29

(2) 54

(3) must

(4)91

(5) regular

INSURANCE EXAMS

Directions (1-5): A number arrangement machine, when given a particular input, rearranges it following a particular rule. The following is the illustration of the input and the stages of arrangement :

(Oriental Insurance AO Exam. 09.05.2010)

Input : 245, 316, 436, 519, 868, 710, 689

Step [: 710, 316, 436, 519, 868, 245, 689

Step II : 710, 316, 245, 519, 868, 436, 689

Step III : 710, 316, 245, 436, 868, 519, 689

Step IV: 710, 316, 245, 436, 519, 868, 689

Step IV is the last step of input.

1. If 655, 436,764, 799, 977, 572, 333 is the input which of the following steps will be 333, 436, 572, 655, 977, 764, 799' ? (1) II

(2) III

(3) IV

(4) I

2. How many steps will be required to get the final output from the following input?

Input : 544, 653, 325, 688, 461, 231, 857

(1)5

(2) 4

(3) 3

(4) 6

3. For the given input, which of the following will be third step?

Input: 236, 522, 824, 765, 622, 463, 358

(1) 522, 236, 765, 824, 622, 463, 358

(2) 522, 622, 236, 824, 765, 463, 358

(3) 522, 622, 236, 765, 824, 463, 358

(4) 522, 622, 236, 463, 824, 765, 358

4. If following is the second step for an input, what will be the fourth step?

Step II: 620, 415, 344, 537, 787, 634, 977

(1) 620, 415, 344, 537, 634, 787, 977

(2) 620, 415, 344, 634, 537, 787, 977

(3) 620, 415, 344, 634, 787, 537, 977

(4) Cannot be determined

which of the following is the last step for the land ? Input: 473, 442, 735, 542, 367, 234, 549

(1) 234, 442, 542, 473, 735, 367, 549 (2) 234, 442, 542, 735, 473, 367, 549

(3) 234, 442, 542, 473, 367, 735, 549

(4) 234, 442, 542, 735, 367, 473, 549 (4) 234. 442. 542. Study the following Informations (6-13): Study the following Informations given:

tion and answer the questions given :

(United India Insurance AO Exam. 27.09.20)

10.

11.

15.

arra

lette

ular

the

jnf

Ste

Ste

Sto

in ti

inp

14.

15.

17.

10.

When a word arrangement machine is given and it arranges them following a Danie when a word arranges them following a particular following is an illustration of input and put line of words, it an illustration of input and rule. The following is an illustration of input and real rangement:

Input : grow after seen craft preach help Step I : grow seen craft preach help after

Step II : grow seen preach help after craft

Step III: seen preach help after craft grow

Step IV: seen preach after craft grow help Step V : seen after craft grow help preach

Step VI: after craft grow help preach seen

Step VI is the last step of the above arrangement the intended arrangement is obtained.

As per the rules followed in the above steps, by out in each of the following questions the appropri ate steps for the given input.

(6-9):

Input: dare a beach null wrap steel

6. How many steps will be required to reach the intended arrangement for the given input?

(1) V

(2) VII

(3) VI

а

(4) IV

(5) None of these

7. Which one of the following will be step II for the given input?

(1) dare null wrap steel beach

(2) dare null wrap steel a beach

(3) dare null steel wrap a beach

(4) a beach dare null wrap steel

(5) None of these

8. Which of the following will be second from the k! 16. end of step V?

(1) beach

(2) steel

(3) a

(4) wrap

(5) None of these

9. Which of the following will be fourth from the right end of step III ? (1) wrap

(2) a

(3) beach

(3) steel

(5) None of these

Directions (10-13): Following are steps of an in put. Rearrange them and answer the questions:

(United India Insurance AO Exam. 27.03.201)

(A) metal offer arrange blue kite

(B) arrange blue kite metal offer

(C) kite metal offer arrange blue (D) offer arrange blue kite metal

(E) kite metal blue offer arrange

Which of the following is step III? **1**О[(3) C ⁵48 (I) A (4) D which of the following is first from the right end of (5) E step II ? (2) kite (1) arrange (3) metal (5) None of these which of the following is step V? informa. (3) C .03.3011) (1) A (5) E which of the following is step IV? en an b. articular (3) C und rear. (1) A (5) E (4) D pirections (14-18) : A letter/letter combination propert machine when given an input of letters/ rief combinations rearranges them following a particrief commended and step. The following is an illustration of of input and the steps of rearrangement. (Oriental Insurance Company Exam.08.04.2012) Going but for crept te light sir Sep!: Crept going but for te light sir sep II: Crept going light but for te sir _{JeUt} a sep III: Crept going light but for sir te (Step III is the last step for this input.) a, find ropų. As per the rules followed in the above steps, find out the given questions the appropriate step for the given 14. Input: the in car as he may me e in. which of the following will be the third step for this input? (I) car the in as he may me (2) car may the as in he me the (3) car as may he the in me (4) car may the in as he me 15. If the second step of an input is 'clever remand window sales batch tiger never' which of the following steps would be last step of that input ? (2) V (1) IV (4) VII (3) VI 16. If the input is 'true se veto be nuke my like,' which of the following will be the IV step? (1) veto true nuke like se be my (2) be my se like true veto nuke (3) like nuke true veto be se my (4) be my like se true veto nuke 17. Input: 'more fights cats cough sough acts idea'. Which of the following steps would be the last step for this input? (I) IV (2) V (3) VI (4) VII 18. In how many steps the following input be fully arranged? Input: amis goes to the bar after dinner everyday (1) Four (2) Five (3) Six (4) Seven

Directions (19-23): Study the following information carefully and answer the given questions:

(United India Insurance AO Exam. 26.05.2013)

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: tent 13 wheat 21 ask 63 steal 49 hand 54 vast 85
Step I: 85 wheat tent 13 21 ask 63 steal 49 hand 54 vast
Step II: 63 vast 85 wheat tent 13 21 ask steal 49 hand 54
Step III: 54 tent 63 vast 85 wheat 13 21 ask steal 49 hand
Step IV: 49 steal 54 tent 63 vast 85 wheat 13 21 ask hand
Step V: 21 hand 49 steal 54 tent 63 vast 85 wheat 13 ask
Step VI: 13 ask 21 hand 49 steal 54 tent 63 vast 85 wheat
and Step VI is the last step of the above input, as

the desired arrangement is obtained.

As per the rules followed in the above steps, find out in each of the following questions the appropriate step for the given input.

Input: store 95 clean 56 tape 15 break 28 feet 35 wait 69 ice 71

- 19. Which step number is the following output?35 feet 56 ice 69 store 71 tape 95 wait clean 15 break 28
 - (1) Step V
- (2) Step III
- (3) Step VI
- (4) Step IV
- (5) There is no such step
- 20. Which word/number would be at sixth position from the right in Step IV?
 - (1) 15
- (2) wait
- (3) clean

- . (4) 95
- (5) 28
- 21. How many elements (words/numers) are there between 'feet' and '15' as they appear in the second last step of the output?
 - (1) Six
- (2) Seven
- (3) Five

- (4) Eight
- (5) Nine
- 22. Which of the following represents the position of wait' in the third Step?
 - (1) Ninth from the left
 - (2) Sixth from the left
 - (3) Eighth from the right
 - (4) Seventh from the right
 - (5) Tenth from the right
- 23. Which word/number would be at seventh position from the left in the Step VI?
 - (1) ice
- (2) store
- (3) tape

- (4) 71
- (5) 69

Directions (24-29): Study the following information carefully and answer the questions given below: When a number 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.

(NIACL Administrative Officer (AO) Exam, 10.01.2015)

(All the numbers are two digit numbers)

: 36 24 maintain 87 safe distance 60 12 with Leput

other 98 cars

: cars 36 24 maintain 87 safe distance 60 with Step I

other 98 12

Step II : 24 cars 36 maintain 87 safe 60 with other

98 12 distance

Step III: maintain 24 cars 87 safe 60 with other 98

12 distance 36

Step IV: 60 maintain 24 cars 87 safe with 98 12 dis-

tance 36 other

Step V: safe 60 maintain 24 cars with 98 12 dis-

tance 36 other 87

Step VI: 98 safe 60 maintain 24 cars 12 distance 36 other 87 with

Step VI is the last step of the above arrangement as

the intended arrangement is obtained. As per the rules followed in the given steps, find out

the appropriate steps for the given input. Input: weight 34 93 and 14 density 84 concept to

49 74 be understood 56 24. Which element is seventh to the right of the ele-

ment which is eleventh from the right end of the last step of the given arrangement?

 $\{1\}$ 74

(2) to

(3) understood

(4)56

(5) density

25. What is the position of 'concept' from the right end of the second last step of the given arrangement?

(1) Eighth

(2) Eleventh

(3) Ninth

(4) Seventh (5) Tenth 26. Which element is/are exactly between '93' and 'to'

in the fourth step of the given arrangement? (1) Both density and 84

(2) density

(3) 84

(4) Both density and concept

(5) There is no element

(5) There is no element weight' from the left of the given arrangement? in the third step of the given arrangement? (2) Fourth

(1) Sixth

(3) Ninth

25

(4) Seventh

(5) Fifth

28. In which step of the given arrangement are the In which step of the game of found in the same of der?

(1) Fourth

(2) Second

(3) Third

(4) Fifth

(4) Firm
 (5) The given order of elements is not found is any

29. Which of the following is the third last step of the given arrangement?

(1) to 56 concept 34 and weight 93 84 understood 14 be 49 density 74

(2) to density concept be and weight 93 84 under stood 14 34 49 56 74

(3) 14 34 49 56 74 weight 93 84 understood to density concept be and

(4) to density concept be and 14 34 49 56 74 weight 93 84 understood

(5) to 74 concept 49 14 and weight 93 84 under. stood be 34 density 56

Directions (30-34): Study the following informa. tion carefully and answer the questions given below: When a number and number arrangement machine is given an input line of words and numbers, it arrange them following a particular rule. The following is an il. lustration of input and rearrangement.

(NIACL Administrative Officer (AO) Online Exam, 11.01.2015

(All the	numbers	are	two	digit	numbers)
	. 44				

Input	:	talk	48	13	rose	and	99	76 .	32	west	jug	height	28	56	bang
Step I	:	13	talk	48	rose	99	76	32	west	iug	height	28	56	bang	•
Step II	:	28	13	talk	48	rose	99	76	32	west	jug	height	56		and
Step III	:	32	28	13	talk	48	гове	99	76	west	jug	56	_	and	bang
Step IV	:	48	32	28	13	talk	rose	99	76	west	յս <u>ե</u> 56	_	and	bang	height
Step V	:	56	48	32	28	13	talk	99	76	west	_	and	bang	height	jug
Step VI	:	76	56	48	32	28	13		west		and		height	jug	rose
Step VII			76	56	48	32	28	19		1	bang	height	jug	rose	talk
Step VII	is t	he last	step o	of the	ahove	2000	40 Martin	10 -4 41	and 	bang	height	jug ent is ob	rose	talk	west
		Aa ===	Ale -			- व्यासा	Řemei	nc as L	ne inte	ended a	urangen	ent is obj	haric		

ink feet

51

As per the rules followed in the given steps, find out the appropriate steps for the given input. Input : 84

best

not

30. Which element (s) is/are exactly between 'why' and '51' in the Step III?

(1) sit

(2) Both 'not' and 'vain'

(3) Both 'sit' and 'not'

(4) not

(5) There is no element

31. Which of the following is the Step IV of the given

. (1) 51 32 27 14 sit why 84 feet 68 92 best not ink

(2) 68 51 32 27 14 sit why vain 92 not feet best ink

(3) 51 32 27 14 68 sit why feet not 84 92 best ink

vain

68

27

(4) 51 32 27 14 vain sit why 92 68 feet best not ink 84

(5) 51 32 27 14 84 why sit vain 68 92 best feet ink not

32. What is the position of 'ink' to the left of 'best' in the Step II?

(1) Fifth

(2) Fourth (4).Thirds — a can a

(3) Sixth

92

in which step of the given arrangement are elements in white why vain best' appear in the same order? Directions (40 - 44): Study the following informae the etc tion carefully and answer the questions given below: (1) Fourth (2) Sixth (3) Fifth (LIC Assistant Administrative Officer Same or. (4) Third (5) Second (AAO) Online Exam. 22.03.2015) pirections (35-39): Study the following information carefully and answer the questions given below: When a word and number arrangement machine is þ given an input line of words and numbers, it arranges (NIACL Administrative Officer them following a particular rule. The following is an illusd ls day (AO) Online Exam, 12.01.2015) tration of input and rearrangement. A word and number arrangement machine when wen an input line of words and number rearranges them ot the (All the numbers are two-digit numbers) given an arranges them following a particular rule. The following is an illustra-: 24 method 87 67 of data 34 collection 45 ion of output and rearrangement. 78toot 12 specified now : 12 method 87 67 of data 34 collection 45 spec-: 52 peak 91 snow freeze 46 cold 15 high 31 73 Step I ified now 24 inder. Step II : 34 12 method 87 67 of data collection speci-Step 1 : 15 52 peak snow freeze 46 cold high 31 73 ρ**)** þσ fled now 24 45 trek 91 Step III: 67 34 12 method of data collection specified Step II : 15 31 52 peak snow freeze 46 cold high trek now 24 45 87 cigh 73 91 Step IV: collection 67 34 12 method of specified now Step III: 15 31 46 peak snow freeze cold high trek 52 24 45 87 data der. 73 91 Step V: method collection 67 34 12 of specified 24 45 Step IV: 15 31 46 cold peak snow freeze high trek 52 87 data now Œą. Step VI: of method collection 67 34 12 24 45 87 data w: Step V : 15 31 46 cold freeze peak snow high trek 52 į, now specified 73 91 Step VI is the last step of the above arrangement as the ¢ Step VI: 15 31 46 cold freeze high peak snow trek 52 intended arrangement is obtained. 73 91 As per the rules followed in the given steps, find out Step VI is the last step of the rearrangement. As per the appropriate steps for the given input. the rules followed in the above steps, find out in each Input : chemical 68 11 reaction 87 is 21 hard to 53 of the following questions the appropriate steps for 92 detect the given input. Input for the questions. 40. In which step are the elements 'to 92 detect 21' found Input: 67 hot sun 19 best 83 ice 49 ace 77 cut 37 in the same order? 35. How many steps would be needed to complete the (1) Sixth (2) Second rearrangement? (3) The given order of elements is not found in any (3) IX (2) VIII (1) X step. (5) None of these (4) VII (4) Third (5) Fifth 36. Which step number would be the following output? 41. What is the position of '21' from the right end in the 19 37 49 ace best hot sun ice cut 67 77 83 last step? (2) VI (1) II (1) Tenth (2) Eighth (3) Fifth (4) IV (5) None of these (4) Fourth (5) Sixth 37. Which of the following would be the Step I? 42. In which step are the elements '87 53 11 reaction' (1) 19 37 49 hot sun best ice ace cut 67 77 83 found in the same order? (2) 83 67 hot sun best ice 49 ace 77 cut 37 19 (1) Sixth (2) Fifth (3) Fourth (3) 19 67 ace best hot sun ice 49 77 cut 37 83 (4) Fourth and Fifth (4) 19 67 hot sun best ice 49 ace 77 cut 37 83 (5) None of these (5) None of these 43. Which element is fifth to the left of the element which 38. Which of the following would be the final arrangeis ninth from the left end of the fourth step? ment? (2) 87 (1) 11 (3) 53 (1) 67 77 83 ace best cut hot ice sun 19 37 49 (4) reaction (5) chemical (2) 19 37 49 ace best cut hot ice sun 67 77 83 44. Which element is exactly between 'chemical' and '87 (3) 19 37 49 67 77 83 ace best cut hot ice sun in the second step of the given arrangement? (4) 19 37 49 ace ice best cut hot sun 67 77 83 (2) hard (3) reaction (1)53(5) None of these (4) is (5) 68

39. In Step IV, which of the following word/number

(5) None of these

(3) 67

would be on 7th position from the right?

(2) best

(1) sun

(4) cut

Which element is sixth to the left of the thirteenth |

(3)92

which from the left in the Step V?

(5)14

(2) vain

felf of 2ª

¹th

(1) 84

(4) why

SHORT ANSWERS

NATIONALISED BANKS & IBPS PO/MT/SO EXAMS

i		B	PS I	10 /10	MI.	'/SO	EX	AIVID	
<u> </u>	1. (4)						(1)	4. (1)	
	5. (5			(5) (4)		7. (2)		8. (3)	
<u> </u>	9. (3	$\overline{}$	10.		_	.11. (1)		12. (3)	
13). (1		14.			15.	(3)	16. (4)	
17. (3)			18.			19.	(4)	20 . (2)	
21	21. (3)			(3)		23.	5)	24. (2)	
25.	(2)		26.	(3)	\Box	27. (5)	28. (1)	
29.	(3)		30.	(5)		31. (3)		32. (5)	
33.	(2)		34. (5)		35. (4)		36. (3)	
	(4)		38. (1)			39. (3)		40. (4)	
41.	_	_	42. (4	43. (4)		44. (4)	
45.			16. (4	47. (3		48. (5)	
49.	(4)		50. (4		1	51. (3		52. (3)	
	<u>(3)</u>		4. (4		4	55. (5		56. (3)	
57.		_	8. (1		+	59. (1)		60. (2)	
	(4)		2. (4		+	63. (4)		64. (4)	
	1)	-	6. (1)		-	67. (1)	_	68. (2)	
73. (4)		D. (2)		\vdash	71. (4)		72. (2)	
77. (3	_	_	(5)		_	75. (3)	_	76. (4)	
81. (1		_				79. (5)		80. (4)	
85. (5		_	- 45		_	93. (5)		84. (2)	
89. (5)			(3)	-4		7. (2)	4	88. (1)	
			(3)		_	1. (1)	4	92. (2)	
93. (5) 97. (5)	-4	94.			_	5. (3)	4	96. (1)	
	-	98.		4		9. (1)	_[100. (1)	
101. (4)	_	102.				. (5)	_[2	104. (2)	
		106.				. (4)	_[1	108. (2)	
109. (1)		10.	-	111. (5)			112. (2)		
113. (3)		14. (1	15	. (4)	1	16. (3)	
117. (4)		18. (1	19,	(4)	1	20. (2)	
121. (1)	_	22. (·		1:	23.	(2)		24. (4)	
125. (5)	12	26. ()	!)	12	27,	(3)		28. (1)	
129. (1)	13	0. (4	1)	_	_	(5)	_	32. (5)	
133. (4)	13	4. (1)	_	_	(5)	_		
137. (1)	13	8. (5))	-	_	(3)	136. (4)		
141. (4)	_	2. (5)			_		_	0. (3)	
145. (4)		3. (3)				(2)	_	4. (4)	
149. (1)	_	. (2)		14:			14	8. (2)	
153 . (5)		· (3)		151			15	2. (2)	
1 2 2				155	_			8. (4)	
107		(3)	_	158	<u>. (</u>			D. (4)	
(3)	162.	(3)		163	. (:			L. (1)	
								· (1)	

165. (5)	166. (4)	167. (5)	Ties '
	170. (1)	171. (3)	168. 6
1 200	174. (3)	175. (1)	J ~ 0 & . \
	178. (2)	179. (4)	70
177. (3)	182. (3)	183. (1)	T-00 "/
181. (3)	186. (5)	187. (1)	Traf //
185. (2)	190. (2)	191. (3)	Tr 28' E
189. (4)		195. (2)	Tras' (*/
193. (1)	194. (3)		Tr.86' 13/
197. (5)	198. (2)	199. (1)	200. (4)
	SBI PO	EXAMS	
1. (I)	2. (5)	3. (5)	4.10
1. (1) 5. (3)	2. (5) 6. (3)	3. (5) 7. (4)	4. (1)
	 _	 	8. (5)
5. (3)	6. (3)	7. (4)	6. (5) 12. (4)
5. (3) 9. (1)	6. (3) 10. (2)	7. (4) 11. (2)	6. [5] 12. (4) 16. (3)
5. (3) 9. (1) 13. (1)	6. (3) 10. (2) 14. (4)	7. (4) 11. (2) 15. (2)	6. [5] 12. (4) 16. (3) 20. (5)
5. (3) 9. (1) 13. (1) 17. (5)	6. (3) 10. (2) 14. (4) 18. (5)	7. (4) 11. (2) 15. (2) 19. (5)	6. [5] 12. (4) 16. (3) 20. (5) 24. (3)
5. (3) 9. (1) 13. (1) 17. (5) 21. (5)	6. (3) 10. (2) 14. (4) 18. (5) 22. (3)	7. (4) 11. (2) 15. (2) 19. (5) 23. (4)	6. [5] 12. (4) 16. (3) 20. (5) 24. (3) 28. (2)
5. (3) 9. (1) 13. (1) 17. (5) 21. (5) 25. (4)	6. (3) 10. (2) 14. (4) 18. (5) 22. (3) 26. (3)	7. (4) 11. (2) 15. (2) 19. (5) 23. (4) 27. (1)	6. [5] 12. (4) 16. (3) 20. (5) 24. [3]

38. (1)

42. (1)

46. (1)

50. (2)

54. (3)

58. (1)

62. (4)

66. (1)

70. (5)

74. (4)

78. (3)

82. (2)

37. (4)

41. (4)

45. (3)

49. (5)

53. (5)

57. (4)

61. (3)

65. (2)

69. (4)

73. (2)

77. (5)

81. (3)

39. (5)

43. (4)

47. (3)

51. (2)

55. (1)

59. (2)

63. (5)

67. (3)

71. (3)

75. (1)

79. (4)

83. (1)

40. (2)

44. (5)

48. [1]

52. (4)

56. (2)

60. (5)

64, (3)

68. (2)

72. (1)

76. (2)

80. (5)

84. (3)

RBI GRADE-B/NABARD GRADE-A OFFICER EXAMS

			_
1. (2)	2. (3)	3. (4)	4. (4)
5. (2)	6. (4)	7. (4)	8. (3)
9. (1)	10. (2)	11. (1)	12. (1)
13. (4)	14. (2)	15. (3)	16. (3)
17. (3)	18. (1)	19. (4)	20. (2)
21. (3)	22. (2)	23. (4)	24. (2)
25. (1)	26 . (3)		28. (2)
29. (1)	30. (4)	27. (5)	
33. (2)	34. (1)	31. (3)	32. (5)
- 1	mar Well.	J	•

•	-	`
88.	>	`
2	(2)	`
· '	3)	\
·	4)	Y
	1)	Ч
)	Ŋ
(5)	<u> </u>	1
(4)	`	1
(3)		l
(4)	\setminus	١.

m

(5)

4)

3)

5)

/ 1	143011		-
////	7 2. (1)	3. (3)	4. (2)
1. (2)	6. (3)	7. (2)	8. (3)
B. (1)	10. (1)	11. (4)	12. (2)
9. (4)	14. (2)	15. (1)	16. (3)
19. (4)	18. (2)	19. (1)	20. (3)
7. (3)	22. (2)	23. (5)	24. (5)
1. (4)	26. (3)	27. (4)	28. (2)
8. (2)	30. (3)	31. (5)	32. (1)
9. (1)	34. (2)	35. (4)	36. (3)
(4)	38. (2)	39. (1)	40. (2)
(4)	42. (4)	43. (1)	44. (3)

INSURANCE EXAMS

⇒ EXPLANATIONS =

NATIONALISED BANKS & IBPS PO/MT/SO EXAMS

(1-4): After careful analysis of the given input and passcode we may conclude that in the first step the first pord is left intact and one word from the last is placed in the same order from the left alternately. In the second sep the last word is placed at the first position and then the first word is placed and then second last word is placed followed by second word. These two steps are repeated alternately to generate the passcodes for the subsequent batches.

5

input :

5 6 7 you should know about type of questions Pass code for Batch I (10.00 am to 11.00 am)

3. 2 6 rou questions should of know type about Pass code for Batch II (11.00 am to 12.00 noon)

7 3 2 6 about you type questions know should of Pass code for Batch III (11.00 am to 12.00 noon)

4 6 1 2 5 3 7 about of you should type know questions Pass code for Batch IV (1.00 pm to 2.00 pm)

7 4 6 5 1 questions about know of type you should ^{2.00} pm to 3.00 pm-Rest

Passcode for Batch V (3.00 pm to 4.00 pm) 4 1 3 5 6

questions should about you know type of Passcode for Batch VI (4.00 pm to 5.00 pm) of questions type should know about you

5 1

1.(4) The batch at 3.00 pm is V Passcode for Batch V

circle friends sitting eight are in the 2.(5) Batch at 4.00 pm is Batch VI. sentence awarded by high court was executed.

6 7 5 2 3 4 1 At 12 noon Batch III starts. Passcode:

6 1 .2 5 3 was sentence executed high by court awarded

3. (1) Pre-rest hour batch is IV. Passcode for Batch IV (1.00 pm to 2.00 pm)

4 3 6 5 1 2

answersheet information your the on fill up

Therefore, Input

fill up your information on the answersheet.

4.(1) Passcode for Batch VI

7 5 2 3 mark your answer against appropriate serial number

> number against appropriate serial answer mark your

(5-9): After careful analysis of the given input and various steps of rearrangement we can conclude that in each step one word or a number is rearranged. The words are arranged in the reverse order of the English alphabets while the numbers are arranged in ascending order alternately.

5. (5) It is not possible to determine the previous step.

6. (4) Input: paper common 36 51 pencil 28 test 66 Step I: test paper common 36 51 pencil 28 66 Step II: test 28 paper common 36 51 pencil 66 Step III: test 28 pencil paper common 36 51 66

7. (2) Step II: waive 14 available time 38 46 probation 85 Step III: waive 14 time available 38 46 probation 85 Step IV: waive 14 time 38 available 46 probation 85 Step V: waive 14 time 38 probation available 46 85 Step VI: waive 14 time 38 probation 46 available 85 Therefore, four more steps will be required.

8. (3) Input: 27 sports 48 television commentary 18 house 36

television 27 sports 48 commentary 18 Step I: house 36

Step II: television 18 27 sports 48 commentary house 36

Step III: television 18 sports 27 48 commentary house 36

television 18 sports 27 house 48 com-

mentary 36 television 18 sports 27 house 36 48 com-Step V:

mentary

Step IV:

television 18 sports 27 house 36 com-Step VI:

mentary 48

9. (3) Step I: number game 54 23 always lacking 16 75 Step II: number 16 game 54 23 always lacking 75

Step III: number 16 lacking game 54 23 always 75 Step IV: number 16 lacking 23 game 54 always 75

```
(10 - 16): After careful analysis of the given steps
          and final step it is evident that the words are arranged in
          reverse alphabetical order and the numbers are arranged
          in ascending order.
          10. (3) Input : 20 ask never 35 62 84 tall grass
                Step! : tall 20 ask never 35 62 84 grass
                Step II: tall 20 never ask 35 62 84 grass
                Step III: tall 20 never 35 ask 62 84 grass
                Step IV: tall 20 never 35 grass ask 62 84
               Step V: tall 20 never 35 grass 62 ask 84
        11. (1) Option (1) Input : Victory 63 window 145224 +
           Step 1: Window Victory 63 14 52 24 task for
           Step II: Window 14 Victory 6352 24 task for
        12. (3) Step III : yes 15 ultra 96 73 52 home rest
              Step IV: yes 15 ultra 52 96 73 home rest
              Step V: yes 15 ultra 52 rest 96 73 home
              Step VI: yes 15 ultra 52 rest 73 96 home
              Step VII: yes 15 ultra 52 rest 73 home 96
      13. (1) Input : 49 box store 84 63 on door 37
             Step I : store 49 box 84 63 on door 37
             Step II: store 37 49 box 84 63 on door
             Step III: store 37 on 49 box 84 63 door
            Step IV: store 37 on 49 door box 84 63
            Step V : store 37 on 49 door 63 box 84
     14. (1) Input : slow wheel 32 57 high lake 12 46
            Step I: wheel slow 32 57 high lake 12 46
            Step II: wheel 12 slow 32 57 high lake 46
            Step III: wheel 12 slow 32 lake 57 high 46
           Step IV: wheel 12 slow 32 lake 46 57 high
           Step V: wheel 12 slow 32 lake 46 high 57
   15. (3) Step IV: year 14 team 22 63 54 goal house
           Step V: year 14 team 22 house 63 54 goal
          Step VI: year 14 team 22 house 54 63 goal
          Step VII: year 14 team 22 house 54 goal 63
  16. (4) Input : bag full 32 84 27 coin new 56
          Step I : new bag full 32 84 27 coin 56
         Step II : new 27 bag full 32 84 coin 56
         Step III: new 27 full bag 32 84 coin 56
         Step IV: new 27 full 32 bag 84 coin 56
        Step V: new 27 full 32 coin bag 84 56
        Step VI: new 27 full 32 coin 56 bag 84
    (17 - 22): After analysing the various steps of ar-
rangement it is evident that words are arranged in the
reverse alphabetical order while the numbers are ar-
ranged in ascending order.
17. (3) Input : bag cover 43 32 tyre 51 ship 25
```

Step I: tyre bag cover 43 32 51 ship 25

Step II: tyre 25 bag cover 43 32 51 ship

Step III: tyre 25 ship bag cover 43 32 51

Step IV: tyre 25 ship 32 bag cover 43 51

Step V: tyre 25 ship 32 cover bag 43 51

18. (4) From the given step it is not possible to deter-

```
19. (4) Step III: mine 17 lamp 86 51 34 how day
                III: mine 17 lamp 34 86 51 how day
                 V: mine 17 lamp 34 how 86 51 de,
17 lamp 34 how 51 88 de,
                V: mine 17 lamp 34 how 51 86 day
          Step
                VI: mine 17 lamp 34 how 51 day 51 vii: mine 17 lamp 34 how 51 day 51
          Step
    Step VII: mind 96 73 age old 51 % 20. (2) Input: height world 96 73 age old 51 %
         2) Input: neight 93 73 age old 51 % Step I : world height 96 73 age old 65
         Step II: world 51 height 96 73 age old 65 Step II: world 51 old height 96 73
         Step III: world 51 old height 96 73
                                                 age 65
                              old 65 height 96 73 %
         Step IV: world 51
                             old 65 height 73 96 %
         Step V: world 51
                             old 65 height 73 age %
         Step VI: world 51
    21. (3) Step III : year 15 time 52 39 64 sound by
          Step IV : year 15 time 39 52 64 sound byte
          Step V: year 15 time 39 sound 52 64 byte
          Step VI : year 15 time 39 sound 52 byte 64
   22. (3)
       Step II : victory 12 54 41 ultra set 32 line
       Step III : victory 12 ultra 54 41 set 32 line
       Step IV : victory 12 ultra 32 54 41 set line
       Step V : victory 12 ultra 32 set 54 41 line
      Step VI : victory 12 ultra 32 set 41 54 line
      Step VII: victory 12 ultra 32 set 41 line 54
  (23-28):
      After careful analysis of input and various steps of
      rearrangement it is evident that in each step one
      number or word is rearranged. The numbers are ar-
      ranged in descending order and the words are ar-
      ranged in alphabetical order.
  23. (5) Input: home turf 39 24 86 44 roll over
               : 86 home turf 39 24 44 roll over
      Step I
               : 86 home 44 turf 39 24 roll over
     Step II
     Step III : 86 home 44 over turf 39 24 roll
     Step IV : 86 home 44 over 39 turf 24 roll
              : 86 home 44 over 39 roll turf 24
     Step V
     Step VI : 86 home 44 over 39 roll 24 turf
 24. (2) Let's the option (2) input
 25. (2) Step IV: 58 box 47 dew 15 21 town pot
        Step V : 58 box 47 dew 21 15 town pot
    Step VI : 58 box 47 dew 21 pot 15 town
26. (3) Input: show 51 36 new far 81 46 goal
    Step I
              : 81 show 51 36 new far 46 goal
    Step II
              : 81 far show 51 36 new 46 goal
    Step III : 81 far 51 show 36 new 46 goal
    Step IV : 81 far 51 goal show 36 new 46
    Step V
             : 81 far 51 goal 46 show 36 new
   Step VI : 81 far 51 goal 46 new show 36
   Step VII: 81 far 51 goal 46 new 36 show
27. (5) Input: buy win task 52 38 43 door 12
   Step [
             : 52 buy win task 38 43 door 12
   Step II
             : 52 buy 43 win task 38 door 12
   Step III
```

: 52 buy 43 door win task 38 12

Step IV : 52 buy 43 door 38 win task 12

```
1 Step II : 76 ask 12 32 begin over join 42 76 ask 42 12 32 begin over 10 142
  day
          step III
 ďay
                  76 ask 42 begin 32 12 over join
          step IV
 q<sup>ay</sup>
                 : 76 ask 42 begin 32 join 12 over
          siep V
 q<sup>g</sup>h
          step VI
          After careful, analysis of the given input and various
       10.94) ·
  86
          After carrangement it is evident that one number steps of arrangement arranged alternately.
 65
          steps of averaged are arranged alternately. The num-
         and one arranged in ascending order while the words bers are arranged in reverse alphabetical order
  65
 65
         bers arranged in reverse alphabetical order, are arranged in 15 ves 62 51 49 40
       #(3) Step II : 15 yes 62 51 48 talk now gone
 65
gę,
åge
         step !!!
                 : 15 yes 48 talk 62 51 now gone
96
         step IV
                 15 yes 48 talk 51 62 now gone
ÞΥte
         step V
                 15 yes 48 talk 51 now 62 gone
      56 Step III : 21 victory 30 joint 64 47 all gone
50 (5) Step III : 21 victory 30 joint 42 32
                : 21 victory 30 joint 47 64 all gone
        step IV
                 : 21 victory 30 joint 47 gone 64 all
        step V
      31. [3]
                 : 89 bind 32 goal house 61 12 joy
        input
                : 12 89 bind 32 goal house 61 joy
        Step I
                ; 12 joy 89 bind 32 goal house 61
        Step II
                : 12 joy 32 89 bind goal house 61
        Step III
                : 12 joy 32 house 89 bind goal 61
        step IV
                : 12 Joy 32 house 61 89 bind goal
       step V
               : 12 joy 32 house 61 goal 89 bind
       Step VI
     32,(5) input : save 21 43 78 them early 36 for
                : 21 save 43 78 them early 36 for
       Step i
                : 21 them save 43 78 early 36 for
       Step II
               : 21 them 36 save 43 78 early for
       Step III
               : 21 them 36 save 43 for 78 early
       Step IV
    33.[2] input : desire 59 63 all few 38 46 zone
               : 38 desire 59 63 all few 46 zone
       Step I
               : 38 zone desire 59 63 all few 46
      Step II
               : 38 zone 46 desire 59 63 all few
      Step III
               : 38 zone 46 few desire 59 63 all
      Step IV
               : 38 zone 46 few 59 desire 63 all
   4. (5) Input: win 92 task 73 59 house range 34
              : 34 win 92 task 73 59 house range
      Step I
              : 34 win 59 92 task 73 house range
      Step []
             : 34 win 59 task 92 73 house range
     Step IV : 34 win 59 task 73 92 house range
     (35-39): From the analysis of given input and vari-
   oussteps of rearrangement, it is evident that alternately
  me number and one word are arranged. The numbers
  tt arranged in descending order and the words get ar-
  ranged as per dictionary.
  35, [4]
  lapat
        : how
                                stay
                WAS
                         your
          56
                 25
                         36
                                  64
  Step I: 64
                how
                         was
                                 your
          stay
                56
                         25
                                 36
 Step II : 64
                how
                         56
                                 was
         your
                         25
                                 36
                stay
 etop III: 64
```

how

your

WAS

56

25

stay

36

¥

W

Į

3

yte.

ሃኒe

64

Ŋę

Ŋę

16

lę

ŀ

```
Step IV: 84
              how
                     56
                           stay
                           25
         36
                     your
               was
Stop V : 64
                     56
                           stay
               how
                     25
                           your
         36
               was
   Step V is the last step.
36. (3)
                            52
Input
                      now
       : power fail
                      gate
                            34
         24
               75
                            now
               power fail
Step I : 75
                            34
         '52
               24
                      gate
                      power now
Step II : 75
               fall
                            34
         52
               24
                      gate
                            power
Step III: 75
               fail
                      52
                            34
               24
                      gate
         now
                             gate
               fail
                      52
Step IV: 75
                             34
                       24
          power now
                             gate
Step V : 75
                       52
                fail
                             24
                power now
          34
                             gate
Step VI: 75
                fail
                       52
                       power 24
                now
                             52 gate
                75
                       fail
Step VII:
                             power
                       24
                now
          34
37.(4) From the given step it is not possible to deter-
    mine the input.
38. (1)
                              24
                       16
Step II : 75
                down
                              sky
                       62
          farm
                eager
                        62
                              16
Step III: 75
                 down
                        eager sky
          24
                 farm
                        62
                              eager
                 down
Step IV: 75
                              sky
                        farm
           16
                 24
                               eager
                        62
 Step V : 75
                 down
                        farm
                              sky
                 16
           24
                 down
                        62
                               eager
 Step VI: 75
                               sky
                         16
           24
                 farm
 39. (3)
                         when they
         : 14
                 35
 Input
                         48
                               home
                 61
         came
                               when
                         35
 Step I:61
                  14
                                home
                         48
                  came
           they
                         14
                                35
 Step II: 61
                  came
                         48
                                home
           when they
                         48
                                14
 Step III: 61
                  came
                         they
                                home
                  when
            35
                          48
                                home
 Step IV: 61
                  came
                          when they
                  35
            14
                          48
                                 home
 Step V : 61
                  came
                          when they
                   14
            35
                          48
                                 home
 Step VI: 61
                   came
                          14
                                 when
            35
                   they
 (40-46): After careful analysis of the Input and various
```

```
51. (3) Step III : 32 station 46 81 73 march 80 for
                                                                         Step IV: 32 station 46 march 81 73 go for
            40. (4)
                                                                         Step V: 32 station 46 march 73 81 go for
                   : organise 19 12 stable room 35 72 house
           Input
                                                                         Step VI : 32 station 46 march 73 go 81 for
           Step I : 72 organise 19 12 stable room 35 house
                                                                  Step VI: 32 states of the given Input (52-56): After careful analysis of the given Input of the steps of rearrangement it is evident it.
           Step II : 72 house organise 19 12 stable room 35
                                                                      various steps of rearrangement it is evident that warious steps one word is rearranged and in the
           Step III : 72 house 35 organise 19 12 stable room
                                                                      various steps of rearranged and in that in the first step one word is rearranged. These two sec
          Step IV: 72 house 35 organise 19 room 12 stable
                                                                      the first step one works rearranged. These two step ond step one number is rearranged. These two steps alternately till all the words rearranged.
          41.(1) Input: bake never store 51 26 33 age 49
                                                                      ond step one number of the words get are continued alternately till all the words get are continued alternately till all the words get are
                     : 51 bake never store 26 33 age 49
             Step I
                                                                     are continued anti-and all the numbers get at ranged in alphabetical order and all the numbers get at ranged in descending order.
             Step II : 51 age bake never store 26 33 49
                                                                     arranged in descending order.
             Step III : 51 age 49 bake never store 26 33
             Step IV : 51 age 49 bake 33 never store 26
                                                                  52. (3)
                                                                     Input: war 52 and peace 43 16 now 24
             Step V : 51 age 49 bake 33 never 26 store
                                                                     Step I: and war 52 peace 43 16 now 24
         42. (5) Input: always go there 39 62 47 time 24
                                                                     Step II : and 52 war peace 43 16 now 24
            Step I: 62 always go there 39 47 time.24
                                                                     Step III: and 52 now war peace 43 16 24
            Step II : 62 always 47 go there 39 time 24
                                                                     Step IV: and 52 now 43 war peace 16 24
            Step III : 62 always 47 go 39 there time 24
            Step IV: 62 always 47 go 39 there 24 time
                                                                     Step V: and 52 now 43 peace war 16 24
        43. (4) From the given Steps we cannot determine the
                                                                    Step VI: and 52 now 43 peace 24 war 16
           Input.
                                                                53. (3) Step III: bond 86 goal 12 33 like high 46
        44. (4) Step III: 84 for 56 29 17 won loss game
                                                                    Step IV: bond 86 goal 46 12 33 like high
           Step IV
                      : 84 for 56 game 29 17 won loss
                                                                    Step V: bond 86 goal 46 high 12 33 like
           Step V
                      : 84 for 56 game 29 loss 17 won
                                                                    Step VI: bond 86 goal 46 high 33 12 like
       45.(1) Step III: 86 box 63 18 gear card 51 new
                                                                    Step VII: bond 86 goal 46 high 33 like 12
          Step IV
                     : 86 box 63 card 18 gear 51 new
                                                                54. (4) It is not possible to determine the input from any
          Step V
                     : 86 box 63 card 51 18 gear new
                                                                    given step.
          Step VI
                     : 86 box 63 card 51 gear 18 new
                                                                55. (5)
      46. (5) Step IV: 59 bend 46 card 14 27 win now
                                                                   Input: mind new 27 35 19 59 own tower
          Step V
                     : 59 bend 46 card 27 14 win now
                                                                   Step I: mind 59 new 27 35 19 own tower
         Step VI
                     : 59 bend 46 card 27 now 14 win
                                                                   Step II: mind 59 new 35 27 19 own tower
         (47 - 51): After careful analysis of the input and
     various steps of rearrangement, it is clear that in the
                                                                   Step III: mind 59 new 35 own 27 19 tower
     first step one number is rearranged and in the second
                                                                   Step IV: mind 59 new 35 own 27 tower 19
     step one word is rearranged. These two steps are contin-
                                                               56. (3)
     ued till all the numbers get arranged in ascending order
                                                                  Step IV: dear 63 few 51 16 29 yes now
     and all the words get arranged in reverse order of alpha-
                                                                  Step V : dear 63 few 51 now 16 29 yes
     bets.
                                                                  Step VI: dear 63 few 51 now 29 16 yes
        Input : kind 12 96 heart water 59 42 yes
                                                                  Step VII : dear 63 few 51 now 29 yes 16
       Step I: 12 kind 96 heart water 59 42 yes
                                                                  (57-61): After careful analysis of the Input and var-
       Step II: 12 yes kind 96 heart water 59 42
                                                              ious steps of rearrangement, it is evident that in the first
       Step III: 12 yes 42 kind 96 heart water 59
                                                              step one number is arranged and in the second step one
                                                              word is arranged. These two steps are continued alter-
      Step IV: 12 yes 42 water kind 96 heart 59
                                                              nately till all the numbers get arranged in ascending or-
      Step V : 12 yes 42 water 59 kind 96 heart
                                                              der and all the words get arranged in alphabetical order
  48. (5)
                                                             but in reverse order.
     Input : jungle 43 mode 25 basket 39 target 19
                                                             57.(5) Input: man 79 over 63 like 43 joy 15
     Step 1 : 19 jungle 43 mode 25 basket 39 target
     Step II : 19 target jungle 43 mode 25 basket 39
                                                                            : 15 man 79 over 63 like 43 joy
     Step III: 19 target 25 jungle 43 mode basket 39
                                                                 Step II
                                                                            : 15 over man 79 63 like 43 joy
    Step IV: 19 target 25 mode jungle 43 basket 39
                                                                 Step III
                                                                            : 15 over 43 man 79 63 like joy
    Step V: 19 target 25 mode 39 jungle 43 basket
                                                                 Step IV
                                                                            : 15 over 43 man 63 79 like joy
49. (4) From the given step it is not possible to deter-
                                                                 Step V
                                                                            : 15 over 43 man 63 like 79 joy
                                                            58.(1)
50. (4) Step II : 24 year 56 43 last part 64 over
                                                                Step II
                                                                           : 27 world go 57 48 stem 35 kite
      Step III : 24 year 43 56 last part 64 over
                                                                Step III
      Step IV: 24 year 43 part 56 last 64 over
                                                                           : 27 world 35 go 57 48 stem kite
                                                                Step IV
      Step V : 24 year 43 part 56 over last 64
                                                                           : 27 world 35 stem go 57 48 kite
                                                                Step V
     Step VI : 24 year 43 part 56 over 64 last
                                                                           : 27 world 35 stem 48 go 57 kite
                                                                Step VI
                                                                           : 27 world 35 stem 48 kite go 57
                                                                Step VII
                                                                          : 27 world 35 stem 48 kite 57 go
```

```
59.(1)
              : 94 join for 81 style home 32 48
      Input
              . 32 94 join for 81 style home 48
      step 1
             : 32 style 94 join for 81 home 48
      step II
             32 style 48 94 join for 81 home
      Step III
             : 32 style 48 join 94 for 81 home
      step IV
             : 32 style 48 join 81 94 for home
      step V
             : 32 style 48 join 81 home 94 for
     step VI
    0.(2)
Step [II] : 18 tower 38 basket 82 76 hall new
   60.(2)
    Step IV : 18 tower 38 new basket 82 76 hall
    Step V: 18 tower 38 new 76 basket 82 hall
    Step VI : 18 tower 38 new 76 hall basket 82
    Step VII: 18 tower 38 new 76 hall 82 basket
  61.(4) From the given step, input cannot be determined.
  (62-66): After careful analysis of the given input and
     various steps of rearrangement it is evident that in
     the first step one word is rearranged and in the sec-
     ond step one number is rearranged. These two steps
     are repeated alternately until all the words are ar-
     ranged alphabetically in the reverse order and all
     the numbers are arranged in descending order.
  62. (4) Input: glass full 15 37 water now 85 67
            : water glass full 15 37 now 85 67
     Step I
     Step II : water 85 glass full 15 37 now 67
    Step III : water 85 now glass full 15 37 67
    Step IV : water 85 now 67 glass full 15 37
    Step V : water 85 now 67 glass 37 full 15
    Step V is the last step.
 63. (4) Step II: ultra 73 12 16 mail sort 39 kite
    Step III : ultra 73 sort 12 16 mail 39 kite
    Step IV: ultra 73 sort 39 12 16 mail kite
    Step V: ultra 73 sort 39 mail 12 16 kite
    Step VI: ultra 73 sort 39 mail 16 12 kite
    Step VII: ultra 73 sort 39 mail 16 kite 12
 64. (4) From the given step, Input cannot be determined.
65. (1) Step II : tube 83 49 34 garden flower rat 56
   Step III : tube 83 rat 49 34 garden flower 56
   Step IV: tube 83 rat 56 49 34 garden flower
   Step V: tube 83 rat 56 garden 49 34 flower
   Step VI : tube 83 rat 56 garden 49 flower 34
66.(1) Input: hunt for 94 37 good 29 48 book
          : hunt 94 for 37 good 29 48 book
          : hunt 94 good for 37 29 48 book
   Step III : hunt 94 good 48 for 37 29 book
   Step IV : hunt 94 good 48 for 37 book 29
(67-72): After careful analysis of the given input and
   various steps of rearrangement it becomes clear that
   in the first step one number is rearranged and in
   the second step one word is rearranged. These two
   steps are continued alternately till all the numbers
   get rearranged in ascending order and all the words
   get rearranged in reverse alphabetical order.
67.(1) Step III: 15 window 29 93 86 sail tower buy
  Step IV: 15 window 29 tower 93 86 sail buy
  Step V: 15 window 29 tower 86 93 sail buy
  Step VI: 15 window 29 tower 86 sail 93 buy
  Eventually, Step IV is the last step.
```

t^{0‡}

(OF

(OF

Ò,

er eve

h_{at h}

998

aleps

i i

ls e

4

```
68. (2) Input: station hurry 39 67 all men 86 59
           : 39 station hurry 67 all men 86 59
           : 39 station 59 hurry 67 all men 86
    Step II
    Step III : 39 station 59 men hurry 67 all 86
    Step IV : 39 station 59 men 67 hurry all 86
            : 39 station 59 men 67 hurry 86 all
    Step V
69. (4) It is not possible to determine the input from
       any given step.
70. (2) Input : news 79 53 glory for 46 29 task
            : 29 news 79 53 glory for 46 task
    Step I
            : 29 task news 79 53 glory for 46
    Step II
    Step III : 29 task 49 news 79 53 glory for
    Step IV : 29 task 49 news 53 79 glory for
71. (4) Step III: 27 tube 34 gas chamber row 74 53
    Step IV : 27 tube 34 row gas chamber 74 53
             : 27 tube 34 row 53 gas chamber 74
    Step V
           : 27 tube 34 row 53 gas 74 chamber
    Step VI
72. (2) Step II: 19 year 85 74 near gone 26 store
            : 19 year 26 85 74 near gone store
    Step III
             : 19 year 26 store 85 74 near gone
    Step IV
             : 19 year 26 store 74 85 near gone
    Step V
    Step VI : 19 year 26 store 74 near 85 gone
(73-77): After careful analysis of the given input and
     various steps of rearrangement, it is clear that in
     the first step one word is rearranged and in the
     second step one number is rearranged. These two
     steps are continued alternately till all the words
     get rearranged in alphabetical order and all the
     numbers get rearranged in ascending order.
 73. (2) Input : train 59 47 25 over burden 63 sky
             : burden train 59 47 25 over 63 sky
    Step I
    Step II : burden 25 train 59 47 over 63 sky
    Step III : burden 25 over train 59 47 63 sky
    Step IV: burden 25 over 47 train 59 63 sky
             : burden 25 over 47 sky train 59 63
     Step VI: burden 25 over 47 sky 59 train 63
 74. (5) Input: service 46 58 96 over there desk 15
              : desk service 46 58 96 over there 15
     Step I
             : desk 15 service 46 58 96 over there
     Step III : desk 15 over service 46 58 96 there
     Step IV : desk 15 over 46 service 58 96 there
             : desk 15 over 46 service 58 there 96
     Step V
 75. (3) Input— 93 house floor 69 57 task | below
              : below 93 house floor 69 57 task | 12
     Step I
     Step II : below 12 93 house floor 6957 task
 76. (4) Step III: art 24 day 83 71 54 star power
     Step IV: art 24 day 54 83 71 star power
              : art 24 day 54 power 83 71 star
     Step V
     Step VI: art 24 day 54 power 71 83 star
     Step VII: art 24 day 54 power 71 star 83
 77. (3) Step II : cold 17 wave 69 never desk 52 43
     Step III : cold 17 desk wave 69 never 52 43
     Step IV : cold 17 desk 43 wave 69 never 52
               : cold 17 desk 43 never wave 69 52
     Step VI : cold 17 desk 43 never 52 wave 69
```

(78-82): After careful analysis of the Input and various steps of rearrangement it is evident that in each step one number or word is rearranged. These two steps are continued alternately till all the words get rearranged in alphabetical order and all the numbers get rearranged in ascending order.

78. (3) Step II: bend 15 will care 46 53 29 then Step III : bend 15 care will 46 53 29 then Step IV : bend 15 care 29 will 46 53 then Step V : bend 15 care 29 then will 46 53 Step VI : bend 15 care 29 then 46 will 53

79. (5) Input: land 62 clear over 41 37 again 56 : again land 62 clear over 41 37 56 Step I Step II : again 37 land 62 clear over 41 56 Step III : again 37 clear land 62 over 41 56 Step IV: again 37 clear 41 land 62 over 56 Step V : again 37 clear 41 land 56 62 over

Step VI: again 37 clear 41 land 56 over 62 Step V is the last but one step.

80. (4) Step II : desk 12 year victor 86 71 store 65 Step III : desk 12 store year victor 86 71 65 Step IV: desk 12 store 65 year victor 86 71 Step V : desk 12 store 65 victor year 86 71 Step VI : desk 12 store 65 victor 71 year 86 81. (I) Input: earn 39 23 48 station 19 begin day

Step I : begin earn 39 23 48 station 19 day Step II : begin 19 earn 39 23 48 station day Step III : begin 19 day earn 39 23 48 station Step IV : begin 19 day 23 earn 39 48 station Step V : begin 19 day 23 earn 39 station 48

82. (4) it is not possible to determine the Input from any given step.

(83-87): First of all the numbers and their preceding letters are arranged. The numbers are arranged in ascending order.

Then, the words are arranged in alphabetical but in reverse order.

: any number less than 30 and more than 20 loput does not equal 40

Step I than 20 any number less than 30 and more does not equal 40

: than 20 than 30 any number less and more Step II does not equal 40

Step III : than 20 than 30 equal 40 any number less and more does not

Step IV : than 20 than 30 equal 40 number any less and more does not Step V

than 20 than 30 equal 40 number not any less and more does

Step VI : than 20 than 30 equal 40 number not more

Step VII : than 20 than 30 equal 40 number not more

Step VIII: than 20 than 30 equal 40 number not more

Step VIII is the last step.

83. (5) It is step 1.

83. (5) It is step i.
84. (2) Eight steps would be required to complete the arrangement. 85. (5) There is no such option.

86. (3) Option (3) is step III. 86. (3) Option (3) is step would be on 8th position | 1000 | 87. (2) The word 'not' would be on 8th position |

left in Step V.

(88 **– 94**) : . 94):
First of all, the words get rearranged in alphabet. First of all, the words are rearranged in cal order and two words are rearranged in dec. cal order and two mers are rearranged in descend ing order.

ing order.

Input: when 11 given fine 37 provide zero 90 over 45 is 29 team 89

Step I : fine given when 11 37 provide zero 90 0/4 45 is 29 team 89

Step II: fine given is over when 11 37 provide zero 90 45 29 team 89

Step III: fine given is over provide team when 11 37 zего 90 45 29 89

Step IV: fine given is over provide team when zero 11 37 90 45 29 89

Step V: fine given is over provide team when zero 90 89 11 37 45 29

Step VI: fine given is over provide team when zero 90 89 45 37 11 29

Step VII: fine given is over provide team when zero 90 89 45 37 29 11

88. (1) Step I: fine given when 11 37 provide zero 90 over 45 is 29 team 89

89. (5) over 90. (3) VII 91. (1) zero **92.** (2) III

93. (5) Step V: fine given is over provide team when zero 90 89 11 37 45 29

94. (2) Step VII: fine given is over provide team when zero 90 89 45 37 29 11

(95-99):

In each step one number and one word are re-arranged. The numbers are arranged from the left in descending order and the words are arranged from the right in alphabetical order.

Input : 24 cross 82 road 93 safe 13 jam halt 46

Step I: 93 24 82 road safe 13 jam halt 46 cross Step II: 93 82 24 road safe 13 jam 46 halt cross

Step III: 93 82 46 24 road safe 13 jam halt cross

Step IV: 93 82 46 24 13 safe road jam halt cross

95. (3) Step II: 93 82 24 road safe 13 jam 46 halt cross 96. (1) Option (1) is the final arrangement.

97. (5) There will be no such step.

98. (2) Third number from the left is 46. 99. (1) It is step I.

(100-104):

After careful analysis of the given input and various steps of rearrangement it is evident that words and numbers are rearranged from right to left. In the first step one word is rearranged and in the second step one number is rearranged. The words are rearranged in alphabetical order and the numbers are bers are arranged in ascending order from right 10

111. (5) E is the Step II.

```
---- INPUT F
    wete Ute
                      23 you 13 wake 81 me 43 before 72 go 34 up |
                     23 you 13 wake 81 me 43 72 go 34 up before
               input
              | 23 you wake 81 me 43 72 go 34 up before | 23 you wake 81 me 43 72 go 34 up 13 before | 23 you wake 81 me 43 72 34 up go 12
position tropi
              500 fl : 23 you wake 81 me 43 72 34 up go 13 before 500 ft : you wake 81 me 43 72 34 up go 13 before
              step | you wake 81 me 43 72 34 up 23 go 13 before
              51¢ρ V : you wake 81 43 72 34 up me 23 go 13 before 51¢ρ V : you wake 81 43 72 up 34 me 23 go 13 before
alphabeli
             Step V : you wake 81 43 72 up 34 me 23 go 13 before
ed in each
             5tep vii : you wake 81 72 43 up 34 me 23 go 13 before 5tep vii : you 81 72 wake 43 up 34 me 23 go 13 before
in descend
             Step VIII: you 81 72 wake 43 up 34 me 23 go 13 before Step VIII: you 72 wake 43 up 34 me 23 go 13 before
             step IX: 81 you 72 wake 43 up 34 me 23 go 13 before
o 90 over
            100. (1) me
o 80 <sup>oret</sup>
           101. [4] It is step V.
           102. (4) Option (4) is step II.
           103. (5) Nine Steps.
e zero 90
           104 (2) Option (4) is last but one step.
n 11 37
             (105 - 109): There are six numbers and six words
          the input. The three numbers are placed in the
          in the mining and the remaining three numbers are placed in the
sero 11
          the last. The numbers are rearranged in ascending
          m inc mascending are rearranged in alphabetical order
zero 90
         in the middle.
         input : 67 hot sun 19 best 83 ice 49 ace 77 cut 37
ero 90
         step! : 19 67 hot sun best ice 49 ace 77 cut 37 83
         Step II : 19 37 67 hot sun best ice 49 ace cut 77 83
510 90
         step III: 19 37 49 hot sun best ice ace cut 67 77 83
        step IV: 19 37 49 ace hot sun best ice cut 67 77 83
<sup>2</sup>70 90
        Step V: 19 37 49 ace best hot sun ice cut 67 77 83
        Step VI: 19 37 49 ace best cut hot sun ice 67 77 83
        Step VII :19 37 49 ace best cut hot ice sun 67 77 83
Vhen
       105.(4) Seven steps are needed to complete the
          arrangement.
hen
       106.(3) It is Step V.
      107.(4) Option (4) is Step I.
      108.(2) Option (2) is the final arrangement.
ar.
      109.(1) In Step IV 'sun' would be seventh from the right.
Ín
      (110 - 114): After careful analysis of the given input
          and various steps of rearrangement it is evident that
         in each step one word and one number get rear-
         ranged. Words are arranged from the left in re-
         verse alphabetical order and the numbers are ar-
         ranged from the right in descending order.
    110. (2)
            :19 there is 81 27 hope 45 for 33 one 49 better
    Input
           :there 19 is 27 hope 45 for 33 one 49 better
    Step [
            day 08 81
   Step II: there one 19 is 27 hope 45 for 33 better day
            08 49 81
   Step III: there one is 19 27 hope for 33 better day 08
           45 49 81
  Step IV: there one is hope 19 27 for better day 08 33
           45 49 81
  (111 - 112) :
```

m

Step I : C

Step II : E

Step III: A

Step IV : B

Step V: D

112. (2) B is the Step IV. (113 ~ 114); Input :50 62 the best 67 bargain 42 in stores 17 89 now 75 available Step [: the 50 62 best 67 bargain 42 in stores 17 now 75 available 89 Step II : the stores 50 62 best 67 bargain 42 in 17 now available 75 89 Step III : the stores now 50 62 best bargain 42 in 17 available 67 75 89 Step IV : the stores now best 50 bargain 42 in 17 available 62 67 75 89 Step V : the stores now in best bargain 42 17 available 50 62 67 75 89 113. (3) Option (3) is Step III. 114. (2) 'best' will be at the fifth position from the left end in Step V. (115-121): After careful analysis of the given input and various steps of rearrangement it is evident that words and numbers are rearranged alternately. World are arranged in alphabetical order and the numbers are arranged in ascending order. (115-118) : Input : next 57 problem 82 14 trend 02 purchase Step I : growth next 57 problem 82 14 trend 02 purchase 41 Step II : growth 02 next 57 problem 82 14 trend purchase 41 Step III: growth 02 next 14 57 problem 82 trend purchase 41 Step IV: growth 02 next 14 problem 57 82 trend purchase 41 Step V: growth 02 next 14 problem 41 57 82 trend purchase Step VI: growth 02 next 14 problem 41 purchase 57 Step VII: growth 02 next 14 problem 41 purchase 57 trend 82 Step VII is the last step of arrangement. 115.(4) VII 116.(3) Option (3) is the final arrangement. **117.**(4) Option (4) is the Step I. 118.(3) The word 'problem' is sixth from the left end in Step III. (119-121):

Input: just 14 and value 22 time 05 15

Step I: and just 14 value 22 time 05 15

Step II: and 05 just 14 value 22 time 15

Step III: and 05 just 14 time value 22 15

Step IV: and 05 just 14 time 15 value 22

right in Step III.

120.(2) Option (2) is the Step II.

119.(4) The number '14' is at the fifth position from the

121.(1) Four steps are required to complete the arrange-

(122-126):

Input : ropes 12 33 strong 35 19 in blue ample kite

47 77 57

Step I : ample ropes 33 strong 35 19 in blue kite 47 77 57 12

Step II : ample blue ropes 33 strong 35 in 47 77 57 19 12

Step III: ample blue ropes strong 35 kite 47 77 57 33 1912

Step IV: ample blue in kite ropes strong 47 77 57 35 33 19 12

Step V : ample blue in kite ropes strong 77 n57 47 35 33 19 12

122.(4) 47 is sixth from the right end and eighth from the left end in Step III.

123.(2) The word 'ropes' is fifth from the left end in Step V.

124.(4) The word 'in' is third from the left end in Step IV.

125.(5) Step V is the last step.

126.(1) Five steps are needed to complete the arrangement.

(127-131): After careful analysis of the given input and various steps of rearrangement, it is evident that two words are rearrange in each step. The words starting with Vowels are arranged from the left in the reverse alphabetical order and words starting with consonants are arranged from the right in alphabetical order.

Input : gem stat ace cast omit fan rate uncut era input

Step I : uncut gem stat ace omit fan rate era input cast

Step II: uncut omit gem stat ace rate era input fan

Step III: uncut omit input stat ace rate era gem fan

Step IV: uncut omit input era stat ace rate gem fan

Step V: uncut omit input era ace stat rate gem fan

127.(3) Option (3) is the final arrangement.

128.(1) The word 'rate' is at sixth place from the left in

129.(1) It is Step II.

130.(4) There is one word between 'omit' and 'era'. Therefore, 'ace' would be related to 'gem'. 131.(5) Step V is the last step.

(132-139): After careful analysis of the given input and various steps of rearrangement, it is evident that the numbes are rearranged in the middle in descending order and words are arranged in alphabetical order from the left and right. The words beginning with vowels are rearranged from the left in

alphabetical order and the words beginning with alphabetical order consonants are rearranged from the right in the he verse alphabetical order.

ine l

and

The

vol.

iub

14

14

14

1

(1

(132-136) :

(132-136):
Input: unique 84 can 77 open 86 quick 13 base 53 amiss 11 equal 98 start

step 1: amiss unique 84 can 77 open 86 13 base 53 11 equal 98 quick start step II: amiss equal unique 84 77 open 86 13 base 53

11 98 can quick start

amiss equal open unique 84 77 8

13 53 11 98 base can quick start Step III:

amise equal open unique 98 84 77 Step IV: 86 13 53 11 base can quick start

Step V: amiss equal open unique 98 86 84 77 13 53 11 base can quick start

amiss equal open unique 98 86 84 Step VI: 77 53 13 11 base can quick start

132. (5) None of these

133. (4) 98 would be fifth from the right in step III.

134. (1) Option (1) is the last step.

135. (5) Six steps

136. (4) It is step IV.

(137-139):

Step I: (C) arrival 16 44 28 on 66 finish match

Step II: (A) arrival on 16 44 28 66 finish match

Step III: (E) arrival on 66 16 44 28 finish match Step IV: (D) arrival on 66 44 16 28 finish match

Step V: (B) arrival on 66 44 28 16 finish match

137. (1) A is the step II.

138. (5) E is the step III.

139. (3) C is the step I.

(140-144): After careful analysis of the given input and various steps of rearrangement it is evident that words have been rearranged in the reverse alphabetical order and the numbers have been rearranged in descending order. In the first step the word which will appear first in a dictionary is placed at the extreme left position and the highest number is placed at the extreme right position. In the second step, the word which will appear at the second place is placed at the extreme left position and the second highest number is placed at the extreme right position. Similar rearrangement is carried on till we get the final output.

Input : 49 last zen 16 82 yet can vast 33 aim 87 54 Step I

: aim 49 last zen 16 82 yet can vast 33 54 87 Step II

: can aim 49 last zen 16 yet vast 33 54 87 82 Step III : last can aim 49 zen 16 yet vast 33 87 82

Step IV: vast last can aim zen 16 yet 33 87 82 54 49

: yet vast last can aim zen 16 87 82 54 49 33

Step VI : zen yet vast last can aim 87 82 54 49 33 16

141. (4) This is step IV.

142. (5) None of these

143. (2) '16' is at the sixth position from the right.

144. (4) Option (4) is the final arrangement.

(146-149): There are six numbers and six words in (146-148). The three numbers are placed in the beginning of the remaining three numbers are placed in the land of the remaining three numbers are placed in the land of the la The united humbers are placed in the beginning three numbers are placed in the last. The united humbers are placed in the last. the remaining are rearranged in ascending order. The six the placed in the last. The six the place of the pla the numbers are rearranged in alphabetical order in the middle. 10 of 67 hot sun 19 best 83 ice 49 ace 77 cut 37 mpul: 19 67 hot sun best ice 49 ace 77 cut 37 gep | 19 37 67 hot sun best ice 49 ace 77 cut 37 83 510 1 19 37 67 hot sun best ice 49 ace cut 77 83 510 at. 19 37 49 hot sun best ice ace cut 77 83 step || : 19 37 49 hot sun best ice ace cut 67 77 83 || || : 19 37 49 ace hot sun best ice ace cut 67 77 83 Step IV: 19 37 49 ace hot sun best ice cut 67 77 83 5tep IV: 19 37 49 ace best hot sun ice gep_{V}^{IV} : 19 37 49 ace best hot sun ice cut 67 77 83 gep_{V}^{IV} : 19 37 49 ace best cut hot sun ice cut 67 77 83 gep V : 19 37 49 ace best cut hot sun ice 67 77 83 gep vii :19 37 49 ace best cut hot ice sun 67 77 83 gep vii :19 37 49 ace best cut hot ice sun 67 77 83 sep vis seen steps are needed to complete the 16.(4) Seven steps are needed to complete the arrangement. 146.(3) It is Step V. 147.(4) Option (4) is Step I. 14/47 Option (2) is the final arrangement. 149.(1) In Step IV 'sun' would be seventh from the right.

180-154): From the given input and various steps of rearrangement it is evident that in the first step one number is rearranged and in the next step one word is rearranged. These two steps are continued alternately till all the numbers get arranged in ascending order and the words get arranged in reverse alphabetical order.

150.(2) Input: 86 open shut door 31 49 always 45 : 31 86 open shut door 49 always 45 Step II : 31 shut 86 open door 49 always 45 Step III : 31 shut 45 86 open door 49 always Step IV: 31 shut 45 open 86 door 49 always Step V : 31 shut 45 open 49 86 door always Step VI: 31 shut 45 open 49 door 86 always 161. (4) It is not possible to determine the Input from

any given step. 152.(2) Step II:18 win 71 34 now if victory 61 Step III : 18 win 34 71 now if victory 61 Step IV: 18 win 34 victory 71 now if 61

Step V: 18 win 34 victory 61 71 now if Step VI: 18 win 34 victory 61 now 71 if

153, (5) Input: where 47 59 12 are they going 39

: 12 where 47 59 are they going 39

Step II : 12 where 39 47 59 are they going Step III : 12 where 39 they 47 59 are going

Step IV: 12 where 39 they 47 going 59 are

154. (3) Step II:33 store 81 75 full of goods 52

Step III: 33 store 52 81 75 full of goods

Step IV: 33 store 52 of 81 75 full goods Step V : 33 store 52 of 75 81 full goods

Step VI: 33 store 52 of 75 goods 81 full

(155-158) :

us with

in the re

ь_{аве} 53

se 53 11

^{Баве} 53

77 ₈₆

84 77

23 11

³⁶ 84

After careful analysis of the given input and various steps of rearrangement it is evident that in each step one number and one word are rearranged. The lowest number is moved to the left end while the word which will come first in alphabetical order is

moved to the right end. In the second step the second lowest number is moved to the left end and the word which will come second in the alphabetical order is moved to the right end. The procedure is continued till all the numbers and words get rear-

ranged accordingly. Input :84 why sit 14 32 not best ink feet 51 27 vain 68 92 Step I : 14 84 why sit 32 not ink feet 51 27 vain 68 92 best Step II : 27 14 84 why sit 32 not ink 51 vain 68 92 best feet Step III : 32 27 14 84 why sit not 51 vain 68 92 best feet ink Step IV : 51 32 27 14 84 why sit vain 68 92 best feet ink not Step V : 68 51 32 27 14 84 why vain 92 best feet ink not sit Step VI: 84 68 51 32 27 14 why 92 best feet ink not sit vain Step VII: 92 84 68 51 32 27 14 best feet ink not sit vain why

155. (5) There is no such step. 156. (4) The word 'best' is at the fifth position from the right in Step V.

157. (2) There are three elements - 27, 14 and best between 'feet' and '32' in the last step of the out-

158. (3) The word 'why' is sixth from the left and ninth from the right in the Step IV.

(159-161):

After careful analysis of the given input and various steps of rearrangement it is evident that words and numbers are rearranged from right to left. In the first step one word is rearranged and in the second step one number is rearranged. The words are rearranged in alphabetical order and the numbers are arranged in ascending order from right to leſt.

: 23 you 13 wake 81 me 43 before 72 go 34 up Input : 23 you 13 wake 81 me 43 72 go 34 up before Step I : 23 you wake 81 me 43 72 go 34 up 13 before Step III : 23 you wake 81 me 43 72 34 up go 13 before Step IV : you wake 81 me 43 72 34 up 23 go 13 before Step V : you wake 81 43 72 34 up me 23 go 13 before Step VI: you wake 81 43 72 up 34 me 23 go 13 before Step VII: you wake 81 72 43 up 34 me 23 go 13 before Step VIII: you 81 72 wake 43 up 34 me 23 go 13 before Step IX: 81 you 72 wake 43 up 34 me 23 go 13 before

159. (1) me

160. (4) It is step V.

161. (4) Option (4) is step II.

(162-166):

After careful analysis of the given input and various steps of rearrangement it is evident that in each step one word and a number are rearranged. In the first step the word which comes the first in English alphabetical series and the highest number move to the extreme left positions. In the second step, the word which comes to second in English alphabetical series and the second highest number are moved to the extreme left positions. The same procedure is continued till all the words are arranged in the reverse alphabetical order from left to right and all the numbers get arranged in ascending orInput : money 48 24 18 wanted for investment 65 90 lock credit 32

Step I : credit 90 money 48 24 18 wanted for investment 65 lock 32

Step II : for 65 credit 90 money 48 24 18 wanted investment lock 32

Step III: investment 48 for 65 credit 90 money 24 18 wanted lock 32

Step IV: lock 32 investment 48 for 65 credit 90 money 24 18 wanted

Step V: money 24 lock 32 investment 48 for 65 credit 90 18 wanted

Step VI: wanted 18 money 24 lock 32 investment 48 for 65 credit 90

And, Step VI is the last step for the given input.

162. (3) This is step IV.

163. (2) Fourth from left in Step IV \Rightarrow 48

164. (1) Fifth element from the left in the Step V = investment

Second to the right of 'investment' ⇒ for

165. (5) There are five elements (65, credit, 90, money, 24) between 'for' and '18' in the Step III.

166. (4) Fourth from the right.

(167-171) :

After careful analysis of the given input and various steps of rearrangement, it is evident that in the first step the highest number is placed at the extreme left position and in the second step the word which comes first in the alphabetical order is placed at the extreme right position. In the next step the second highest number is placed at the second position from the left. After that step the word which comes second in the alphabetical order is placed at the extreme right position. These two steps are continued alternately till all the numbers get arranged in the descending order from the left and all the words get arranged in alphabetical order after the numbers.

: class 25 war 15 race 73 heap 58 just 88 take 38 Input

: 88 class 25 war 15 race 73 heap 58 just take 38 Step I

Step II : 88 25 war 15 race 73 heap 58 just take 38 class

Step III : 88 73 25 war 15 race heap 58 just take 38 class

Step IV : 88 73 25 war 15 race 58 just take 38 class heap

Step V : 88 73 58 25 war 15 race just take 38 class heap

Step VI : 88 73 58 25 war 15 race take 38 class heap just

Step VII: 88 73 58 38 25 war 15 race take class heap just Step VIII: 88 73 58 38 25 war 15 take class heap just race

Step IX : 88 73 58 38 25 15 war take class heap just race

Step X : 88 73 58 38 25 15 war clas heap just race take

Step XI : 88 73 58 38 25 15 class heap just race take war And, Step XI is the last step.

- 167. (5) The word 'war' is sixth from the left end in step
- 168. (2) '25' is the ninth from the right in Step VI.
- 169. (4) '15' is seventh from the right end in Step IX.
- 170. (1) Eleven Steps were required to complete the
- 171. (3) Option (3) is the Step X.

(172-177): After careful analysis of the input and various of rearrangement, it is evident that the careful and one number that the 177): After careful analysis it is evident ward steps of rearrangement, it is evident that the steps of rearrangement, it is evident that the steps of rearrangement, it is evident that the steps of the step of the steps of the step of the ste steps of rearrangement, steps of rearrangements and one number is elements — one word and one number is elements — one word which come elements - one word. The word which come rearranged in each step. The word which come as per dictionary order is moved in rearranged in each step.

rearranged in each step.

the last as per dictionary order is moved to the last as per dictionary order is moved to the last as per dictionary order is moved to the last as per dictionary order is moved to the last as per dictionary order is moved to the last as per dictionary order is moved to the last as per dictionary order is moved to the last as per dictionary order is moved to the last as per dictionary order is moved to the last as per dictionary order is moved to the last as per dictionary order is moved to the last as per dictionary order is moved to the last as per dictionary order is moved to the last as per dictionary order is moved to the last as per dictionary order is moved to the last as per dictionary order is moved to the last as per dictionary order is moved to the last as per dictionary order is moved to the last as per dictionary order. the last as per circumstant lowest number is to the extreme left end and the lowest number is not extreme right end, in the first step, in the extreme left end and end, in the first step in to the extreme right end, in the first step in the to the extreme word which comes second last as to the extreme right to the extreme len by order is moved to the extreme len by next step, the work moved to the extreme left he dictionary order is moved to the extreme left he dictionary order is moved to the dictionary order to moved to moved to the and the second lowest number is moved to the and the second position. The same procedure and the second relation. The same procedule extreme right position. The same procedule extreme right all the words get arranged extreme right post-the words get arranged continued till all the words get arranged to right and all the continued till all the words get arranged to right and all the continued till all the words get arranged to right and all the continued till all the words get arranged to right and all the continued till all the words get arranged to right and all the words get arranged till a dictionary order from left to right and all the dictionary order from left to right and all the dictionary or rearranged in ascending order all the the words.

ų)

1

npu

step

17

18

18

(1

Input : 63 45 fog 13 88 can ink 76 51 you have 27 air end

Step 1 : you 63 45 fog 88 can ink 76 51 hanger air end 13

Step II : ink you 63 45 fog 88 can 76 51 hang end 13 27

Step III: hang ink you 63 fog 88 can 76 51 atr to 13 27 45

Step IV: fog hang ink you 63 88 can 76 air end la 27 45 51

Step V : end fog hang ink you 88 can 76 air 13 27 45 51 63

Step VI : can end fog hang ink you 88 air 13 27 (51 63 76

Step VII : air can end fog hang ink you 13 27 45 51 63 76 88

172. (2) Seven steps are required to complete the arrange

173. (5) There are seven elements (you, 88, can, 76, air, 13, 27) between 'ink' and '45' in Step V.

174. (3) This is Step IV.

175. (1) Third to the right of fifth from the left end means eighth from the left or seventh from the right as there are 14 elements.

Eighth from the left in Step III \Rightarrow 76

176. (4) The element 'can' is seventh from the left end in the Step II.

The element 'can' is eighth from the right end in the step II.

177. (3) Option (3) is Step V.

(178-181):

After careful analysis of the given input and various steps of rearrangement, it is evident that in each step four elements (two words and two numbers) are rearranged. In the first step the lowest number is placed at the extreme left position while the highest number is placed at the extreme right position. Again, the word which comes first in the dictionary order is placed at the second position from left and the word which comes last is placed at the second position from the right. In the second step the second lowest number is placed at the second position from the left and the second highest number is placed at the is placed at the second position from the right Again

et and various mber are ich comes is loved to the er to moved step. In the

ived to the Ocedure is ranged in nd all the order after

you hang hang 27

air end

13 27

27 45

range. 6, ajr,

teans ht as

ni be

านร ich

he 16

¢ d

last as per me lest end

hang air

end 18

27 45

d in

rs) æľ

the word which comes second in the dictionary order the laced at the fourth position from the laft the word with fourth position from the left and the placed at the fourth position from the left and the splaced at the comes second last in the dictions placed at the second last in the dictionary order word at the fourth position from the second at the fourth position from the left and the second at the fourth position from the second at the word which the fourth position from the right. The placed at the sontinued till all the ward p placed as continued till all the words get same procedure is continued till all the words get same and in the dictionary order after four words. same process the dictionary order after four numbers arranged in the dictionary order. The remaining arrange in ascending order. The remaining arranged in ascending order. The remaining four which are in ascending order ascending order. which are in get arranged in ascending order after numbers also get arranged in ascending order after numbers words.

the eight words. eight ... syster is required 12 41 65 for all 27 33 89 to 75 90 survive life

12 all is required 41 65 for 27 33 89 to 75 survive life water 90

12 27 all for is required 41 65 33 75 survive life to water 89 90

 $_{\rm Step}$ III : $_{\rm water}$ 75 89 90

 $_{\rm StP}$ IV : $_{\rm water}$ 33 41 all for is life required survive to water 65 75 89 90

178.(2) Fourth to the left of the seventh element from the right means eleventh from the right or sixth from the left, i.e. 'is'.

179.(4) There are seven elements (for, is, life, required, gurvive, to, water) between 'all' and '65' in Step IV.

180.(1) Eleventh 181.(3) Seventh from the left

[162-187]:

After careful analysis of the input and various steps of rearrangement, it is evident that in each two elements (one number and one word) are rearranged. The word which comes first as per the order in a dictionary is moved to the extreme right position while the highest number is moved to the extreme left position in the step I. In the next step, the word which comes second as per the order in a dictionary is placed at the extreme right position and the second highest number is placed at the extreme left position. The same procedure is continued till all the words get rearranged in dictionary order from the left to the right after the numbers and the numbers get rearranged in ascending order from the left to the right.

Input : find 64 belt 28 54 lamp 17 give flat 69 real 95 Step I : 95 find 64 28 54 lamp 17 give flat 69 real belt Step II: 69 95 64 28 54 lamp 17 give flat real belt find Step III: 64 69 95 28 54 lamp 17 give real belt find flat Step IV: 54 64 69 95 28 lamp 17 real belt find flat give Step V : $28\,54\,64\,69\,95\,17$ real belt find flat give lamp Step VI: 17 28 54 64 69 95 belt find flat give lamp real I82. (3) Option (3) is the Step III.

183. (1) The element "lamp" is at the sixth position from the left in the Step IV. Its position from the right end is seventh.

184. (4) There are five elements (54, lamp, 17, give, flat) between "28" and "69" as they appear in the Step I.

185. (2) Element "real" would appear at the sixth posttion from the right in the Step V.

186. (5) Second to the left of the fifth element from the right means seventh from the right end or sixth from the left end as there are twelve elements. Seventh from the right end in the Step III ⇒ "lamp"

187. (1) This is the Step V.

(188-191) : After careful analysis of the input and various steps of rearrangement, it is evident that in each step two elements (one word and one number) are rearranged. In the first step the lowest number moves to the extreme left position and the word which comes first in the alphabetical order moves to the extreme right position. In the second step, the second lowest number moves to the extreme left position while the word which comes second in the alphabetical order moves to the extreme right position. The same procedure is continued till all the numbers get rearranged in descending order and all the words get rearranged in alphabetical order after

: 83 why sat 14 32 no be ink feet 50 27 vain 67 92 : 14 83 why sat 32 no ink feet 50 27 vain 67 92 be Input : 27 14 83 why sat 32 no ink 50 vain 67 92 be feet Step I : 32 27 14 83 why sat no 50 vain 67 92 be feet ink Step II : 50 32 27 14 83 why sat vain 67 92 be feet ink no Step III : 67 50 32 27 14 83 why vain 92 be feet ink no sat Step IV : 83 67 50 32 27 14 why 92 be feet ink no sat vain Step V Step VII : 92 83 67 50 32 27 14 be feet ink no sat vain why 188. (5) This is the Step III.

189. (4) The element 'be' is at the fifth position from the right in the Step V.

190. (2) There are three elements (27, 14, be) between '32' and 'feet' in the last Step.

191. (3) The element 'why' is at the sixth position from the left in the Step IV.

(192-195): After careful analysis of the given input and various steps of rerrangement, it is evident that rearrangement is based on the odd and the even numbers as well as the words beginning with vowel and consonant. In the first step the word which comes last in the alphabetical order and beginning with a vowel moves to the extreme left position and the lowest even number moves to the extreme right position. In the second step the word which comes second last in the alphabetical order and beginning with a vowel moves to the extreme left position while the second lowest even number moves to the extreme right position. In the third step the word which comes first in the alphabetical order and beginning with a vowel moves to the extreme left position and the highest even number moves to the extreme right position.

The process of rearrangement changes from the Step IV onwards. In the fourth step the lowest odd number moves to the extreme left position while the word beginning with a consonant and which comes last in the alphabetical order moves to the extreme right position. In the fifth step the second lowest odd number moves to the extreme left position and the word beginning with a consonant and which comes at the second last position in the alphabetical order moves

to the extreme right position. In the sixth and last step the highest odd number moves to the extreme left position and the word beginning with a consonant and which comes first in the alphabetical order moves to the extreme right position.

input: adverb 59 36 salient 81 idioms bakery 14 launch

Step I: umpire adverb 59 36 salient 81 idioms bakery launch 47 62 14

Step II: idioms umpire adverb 59 salient 81 bakery launch 47 62 14 36

Step III: adverb idioms umpire 59 salient 81 bakery launch 47 14 36 62

Step IV: 47 adverb idioms umpire 59 81 bakery launch 14 36 62 salient

Step V: 59 47 adverb idioms umpire 81 bakery 14 36 62 salient launch

Step VI: 81 59 47 adverb idioms umpire 14 36 62 salient launch bakery

192. (4) The elements '81' and 'salient' come between '59' and 'bakery' in the Step II.

193. (1) First two elements of Step VI \Rightarrow 81, 59

The last two elements of Step VI \Rightarrow launch, bakery 194. (3) In the Step III, third to the left of '47' is '81'. But '81' interchanges positions with 'idioms'. Therefore, 'idioms' would be third to the left of '47' in the Step

195. (2) The elements 'bakery launch 47 14' are found in the same order in the Step III.

(196-200): After careful analysis of the given input and various steps of rearrangement it is evident that only words are rearranged till Step III. From Step IV and onwards only numbers are rearranged. Two elements are rearranged in each step.

In Step I, the word beginning with a vowel and which comes first in the alphabetical order moves to the extreme left position while the word beginning with a consonant and which comes last in the alphabetical order moves to the extreme right position.

In Step II, the word beginning with a vowel and which comes second in the alphabetical order moves to the extreme left position while the word beginning with a consonant and which comes second last in the alphabetical order moves to the extreme right position.

In Step III, word beginning with a vowel and which comes last in the alphabetical order moves to the extreme left position while the word beginning with a consonant and which comes first in the alphabetical order moves to the extreme right position.

In Step IV, the highest odd number moves to the extreme left position while the lowest even number moves to the extreme right position.

In Step V, the second highest odd number moves to the extreme left position and the second lowest even number moves to the extreme right position.

In Step VI, the lowest odd number moves to the extreme left position and the highest even number moves to the extreme right position.

offense 71 vaccine 12 39 garage absorbed to malign 64 Input

Step I : absorb offense 71 12 39 garage 86 carlled malign 64 vaccine

step II : earlier absorb offense 71 12 39 garage 64 vaccine malign

64 vaccine step iii : offense earlier absorb 71 12 39 86 25 64 1

Step IV: 71 offense earlier absorb 39 86 25 64 Vacca

Step V: 39 71 offense earlier absorb 86 25 vaccine lign garage 12 64

Step VI: 25 39 71 offense earlier absorb vaccine make 12 64 86 garage 12 64 86

196. (3) In Step II, seventh to the left of 25 ⇒ absorb But 'absorb' interchanges position with '86'. 197. (5) First two elements in Step IV \Rightarrow 71, offense

Last two elements in Step IV ⇒ garage, 12 198. (2) The elements 'absorb 86 25 vaccine' are found in the Step V.

the same order in the Step V.

199. (1) The elements '64' and 'vaccine' come exactly to tween '25' and 'malign' in the Step III.

200. (4) 7th from the left end in the Step $VI \Rightarrow vaccine$ 3rd to the left of 'vaccine' ⇒ offense

SBI PO EXAMS

(1-5): On careful analysis of the given input and various steps it is evident that first of all words have been marked as they appear in a dictionary, from 1 to 6 and then the first three words have been arranged in alphabetical order while the fourth, fifth and sixth work have been arranged though in alphabetical order but in reverse order. In one step only one word is arranged and the sequence 6, 1, 5, 2, 4, 3 is followed.

Input:

1 goneare take enough brought station Step I: 6

1 3 takegone are enough brought station Step II:

6 1 3 take are gone enough brought station Step III :

6 1 take are station gone enough brought Step IV:

6 1 take arestationbroughtgone enough

Input:

5 car on star quick demand 3 Step I : 5 star car on quick demand 3

ge absorb 86 ° dr. ige 86 earlier & Step II : 2 3 5 star car quick demand fat So solve es de la Cita on stop III : 9 86 25 64 _{Vâr.} 4 3 o carquick demand on fat grantially this is the last step for the given input. 25 64 Vacchie Even the given step it is not possible to determine the input. !5 _{Vaccine ma}, mile step we cannot determine previous step. accine mailga 4. (1) Step III : 3 2 ⇒ ab_{sorb} town ink garden examination restore sarden , 98. ₁ Given stop offense 2 4 5 1 garden restore 12 town examination in this step only one word has been arranged and hence in this step I. ere found in this could be step I. 5. (3) Input : exactly be 5 hurry yet for the victory 3 vaccine ink step 5 1 4 2 6 ink hurry for the victory yet step II : 5 4 2 1 ink hurry the oput and victory yet for rds have step III: 2 4 m 1 to 6 3 5 1 6 yet for victory ink hurry unged in h words step IV: r but in . 2 3 4 5 ged and yet for victory hurry ink the Step V: 2 4 3 5 6 1 yet for victory hurry the ink

Thus, step V is the last step for this input.

(6-12): After careful observation of the given input of numbers and various steps of rearrangement it is evident that there are two alternating series of numbers in the final step: one in descending order and second in the ascending order. Out of 8 number the four highest numbers are arranged in descending order and the remaining four numbers in ascending order. In one step only one number is rearranged and the remaining numbers are written in the same order. till all the 8 numbers are rearranged.

Assign digits one to eight to each number in such a manner that the lowest number is given the value of 1 and the highest number the value of 8.

	②	⑤	④	Φ	①	3	Ø	6
Input	48	245	182	26	99	542	378	297
Step I	8	2	5	4	1	3	7	6
Step II		1	2	5	4	3	7	6
Step III		1	7	2	5	4	3	6
Step IV Step V	_	1	7	2	6	5	4	3
.rch Λ	8	1	7	2	6	3	5	4

```
6. (3)
                                         6
                               2
                                   3
         8
                      5
                          7
              1
                                        350
Step II: 765
                                  110
            42 183 289
                         542
                               65
                                        350
                                  110
Step III: 765 42 542 183 289
                               65
                                         6
                           4
                               5
                                    3
             1
                 7
                      2
Step IV: 765 42 542
                          183 289 110
                                        350
                     65
  7. (4)
                             6
                                  1
               3
                   2
                        5
                            495
 Input :
         239 123 58
                       361
                            361
 Step 1:
         495
              239 123
                       58
                             58
                                 361
 Step II: 495
              37 239 123
                            123 58
 Step III: 495
              37 361 239
  8. (5)
                          6
                              3
                     7
         2
                 5
                                  29
             88 162 450 386 72
Input:
        39
                    162 386 72
Step I: 450
            39
                88
                         162 386 72
Step II: 450 29
                39
                     88
                         88 162 72
Step III:450 29 386
                     39
                         162 88 72
Step IV:450 29 386
                     39
                              72 88
Step V: 450 29 386
                     39
                         162
                                      3
                                5
                      6
                           1
 9. (1)
           2
                 4
                                     236
                               326
Input:
          158
                279
                     348
                         28
                               326
                                     236
                158 279 28
Step I:
          348
                                     236
                               326
Step II:
          348
                 28
                     158 279
                                      236
                               279
Step III:
          348
                 28
                     326 158
                                            2
                                       3
                                 5
10. (2)
                       1
                           6
           7
                 4
                                            49
                                      96
                      32 426
                               373
Step I:
          785
                 198
                     198 426
                               373
                                      96
                                            49
Step II:
          785
                 32
                                            49
                                373
                                      96
Step III:
          785
                 32
                     426 198
                                      373
                                            96
          785
                     426 49
                                198
Step IV:
                 32
           6
                       3
                           2
                                 5
                                        4
11. (2)
                  1
                                      185
Step II:
          298
                 12
                     128 36
                                212
                                36
                                      185
Step III:
          298
                 12
                     212 128
          298
                                128
                                      185
Step IV:
                 12 212 36
```

12. (4) It is not possible to determine the previous step.

(13-17): After careful analysis of the given input and various steps of rearrangement it is evident that in the first step one word is arranged in alphabetical order and in the second step one number, which is the highest among the given numbers, is placed after the first word. In the final step all the words get arranged in alphabetical order while the numbers are arranged in descending order alternately.

13. (1) Step II:

cut 97 38 end for 29 46 down

Step III:

cut 97 down 38 end for 29 46

Step IV:

cut 97 down 46 38 end for 29

Step V:

cut 97 down 46 end 38 for 29

This is the last step.

14. (4) It is not possible to determine the previous step.

```
4 INPUT F
```

```
15. (2) Step I:
              car 17 vas tiger 92 87 like 52
              Step II:
              car 92 17 vas tiger 87 like 52
              Step III:
              car 92 like 17 vas tiger 87 52
             Step IV:
             car 92 like 87 17 vas tiger 52
          16. (3) Input:
             zeal for 49 31 high 22 track 12
             Step I:
            for zeal 49 31 high 22 track 12
            for 49 zeal 31 high 22 track 12
            Step III:
            for 49 high zeal 31 22 track 12
        17. (5) Input:
            19 feat 34 28 dog bag take 43
           Step I:
           bag 19 feat 34 28 dog take 43
           Step II:
           bag 43 19 feat 34 28 dog take
          Step III: bag 43 dog 19 feat 34 28 take
      (18-25):
          INPUT:
                  2
          1
                                                 7
                                                      8
                        3
                               4
                                     5
                                          6
         these icons were taken out from
                                               the
                                                    sea
         Pass Codes
         Batch I: 10.00 am to 11.00 am
         6
                        7
                             5
                                         3
                                               2
                                                      1
        from
                       the out taken were icons these
        Batch II: 11.00 am to 12.00 noon
                 2
                       1
                              3
                                                7
                                                     8
        from icons these were taken out
                                               the
                                                    sea
        Batch III: 12.00 noon to 1.00 pm.
       6
                2
                       5
                              8
                                               3
                                                     1
       from
              icons out
                             sea
                                  the taken were these
       Batch IV: 1.00 pm to 2.00 pm
                2
                      5
                             8
                                               4
                                                    7
      from
              icons out
                            sea these were taken the
      Rest Hour: 2.00 pm to 3.00 pm
      Batch V: 3.00 pm to 4.00 pm
      6
               2
                     5 .
                             8
                                        7
                                               4
                                                    3
      from icons out
                           sea these the
                                            takenwere
     Batch VI: 4.00 pm to 5.00 pm
     6
                     5
                            8
                                              3
     from
            icons out
                           sea these the
                                             weretaken
 18. (5)Batch I : 10.00 am to 11.00 am
          8
               7
                      5
                            4
                                 3
                                         2
                                                  1
         so used
                     to
                          sell
                                the
                                      surplus
                                                items
    There fore, Input
               2
                           4
                                 5
                                       6
                                              7
    items surplus the sell
                                                   8
                                to
19. (5) Batch IV: 1.00 pm to 2.00 pm
                                      he
                                            used so
                  5
                         8
                                 1
                                       3
            go here people who settle want
```

Batch V : 3.00 pm to 4.00 pm 8 1 5 7 2 go here people who ß 4 to wante back 20. (5) Input 5 6 the following five 7 1 torm of Batch V : 3.00 pm to 4.00 pm four 8 1 group four a following the 2 6 of five orm of live areful analysis of the given in form and various steps of rearrangement it is evident that and various steps of rearranged in each state of the st

and various steps of the arranged in each step h word and one number are arranged in each step h arranged from the left and the wom. word and one number from the left and the word numbers are arranged from the first step the word w numbers are arranged from the right. In the first step the word with arranged from the dictionary is shifted to the en arranged from the dictionary is shifted to the extreme comes last in the dictionary is shifted to the extreme comes last in the common is shifted to the extreme rightwhile the highest number is shifted to the extreme rightwhile rightwhile the highest number is shifted to the extreme rightwhile righ rightwhile the might step the word which appears at left. In the second step the word which appears at left. In the second step in dictionary order is more at left. second last position in dictionary order is moved to be second last position the lowest number is shifted by second last position the lowest number is shifted to be extreme right while the lowest number is shifted to be extreme left position. The same procedure is followed to get the final output.

Input : fun 89 at the 28 16 base camp 35 53 here & Step I : 89 fur at 28 16 base camp 35 53 here 68 the Step II : 16 89 fun at 28 base camp 35 53 68 the http Step III: 68 16 89 at 28 base camp 35 53 the here in Step IV: 28 68 16 89 at base 35 53 the here fun can Step V : 53 28 68 16 89 at 35 the here fun camp but Step VI: 35 53 28 68 16 89 the here fun camp bases **21.** (5) None of these

22. (3) 35 would be at 7th positon from the left in Steply 23. (4) This is Step V.

(24-28): After careful analysis of the given input and various steps of rearrangement, it is evident that in each step one ward and one number are rearranged The word which comes first in the dictionary is placed at the extreme left position followed by the lowest number. In the second step, the word which comes second in the dictionary is placed at the extreme left position followed by the second lower number. The same process is continued till all the words get rearranged in the reverse order of English alphabet and all the numbers get rearranged in descending order.

Input: 32 proud girl beautiful 48 55 97 rich family 61 72 17 nice life

Step I: beautiful 17 32 proud girl 48 55 97 rich family 61 72 nice life

Step II: family 32 beautiful 17 proud girl 48 55 97 rid 61 72 nice life

Step III: girl 48 family 32 beautiful 17 proud 55 97 no 61 72 nice life

Step IV: life 55 girl 48 family 32 beautiful 17 proud 97 rich 61 72 nice

Step V; nice 61 life 55 girl 48 family 32 beautiful 17 proud 97 rich 72

Step VI: proud 72 nice 61 life 55 girl 48 family 55 beautiful_17_97 rich

step

mp

ste

35

510 516 Ste SU St St

he

6

back

Dimen

Step VII: rich 97 proud 72 nice 61 life 55 girl 48 family 32 beautiful 17

- 24. (3) Seven steps will be required to comptete the given
- 25. (4) The third element from the left end of Step VI is

'nice'.

- 26. (3) Option (3) is the step III of the given input.
- 27. (1) The position of 'nice' from the left end in the final step is fifth.
- 28. (2) '17' is third to the right of 'family' in Step V.

(29-35): After careful analysis of the given input and various steps of re-arrangement, it is evident that in each step one number or a word get re-arranged. In the first step, the highest number moves to the extreme left position. In the second step the word which comes first in the dictionary moves to the second position from the left. These two steps are repeated alternately till all the numbers get rearranged in descending order and the words in alphabetical order.

J. 00	in alphal	betical of	rder.		•					
μ. η · · ·	in april		cards	72	help	24	wall	66	lamp	49
Pr. de	Input : vitai	vital	54	cards	help	24	wall	66	lamp	49
tra	Step I : 72	cards	vital	54	help	24	wall	66	lamp	49
P. The strate of	Step II : 72	cards	66	vital	54	help	24	wall	lamp	49
i ir	Step III : 72	cards		help	vital	54	24	wall	lamp	49
O FP" O AN	Step IV : 72	cards	66	help	54	vital	24	wall	lamp	49
) (yr	Step V : 72	cards		help	54 54	_	vital	24	wall	49
d to	Step VI : 72	cards		help		lamp	49	vital	24	wall
•	Step VII: 72 And, Step			•	54	lamp	45	Alten		*

- 29. (3) Seven steps would be required to complete the rearrangement.
- 30. (1) There are five elements (help. 54, vital, 24, wall) between "66" and "lamp" in the Step V.
- 91. (4) This is Step VI.

4

ant selle

jê fi^{lé}

n inphi

hal on

68

Üę jtj

(UI

ĮQ)

Ì\$ aţ

- 32. (2) Fourth element from the right end in the Step III \Rightarrow 24 Immediate to the right of "24" ⇒ wall
- 33. (5) There are two elements between "66" and "lamp" in the final Step. Similarly, there are two elements between *72" and "help" in the final Step.
 - So, "cards" would be related to "54".
- 34. (2) The element "wall" would come at the eighth position from the left end in the Step V.
- 35. (4) The element "help" would be at the seventh position from the right end in the Step VI.
 - (36-41): After careful analysis of the input and various steps of rearrangement, it is evident that in each step one word and one number are rearranged. The word which comes last in the dictionary order is moved to the extreme left position while the highest number is moved to the extreme right position in the Step I. In the next step, the word which comes at the second position in dictionary order is placed at the second position from the left and the second highest number is placed at the second position from the right. Such procedure is continued till all the words get rearranged in dictionary order but in reverse manner and all the numbers get rearranged after the words in ascending order.

input : arrow 98 paint 58	lamb 38	each 78	great 18	most 4	48 r	ent 88
Step I : rent arrow paint 58	lamb 38	each 78	great 18	3 most	48 8	88 98
Step II: rent paint arrow 58	lamb 38	each 78	great 18			
Step III: rent paint most arr	ow 58 lam	ıb 38 each	great 18	48	78 8	38 98
Step IV: rent paint most lan	ь агтом 38	each great	18 48	58	78 8	38 98
Step V : rent paint most lam	b great arr	ow 38 each	18 48	58	78 8	38 98
Step VI: rent paint most lam	b great eac	h arrow 18	38 48	58	78 8	38 98

- 36. (3) 5th to the left of the sixth from the right means 11th from the right, i.e., 4th from the left as there are 14 elements.
 - 4th from the left in the Step $V \Rightarrow lamb$
- 37. (4) The position of '58' in Step IV is eleventh from the left and fourth from right.
- 38. (1) There are eight elements (lamb, great, each, arrow, 18, 38, 48, 58) between "most" and "78" in the Step VI.
- 39. (5) This is Step III.

- 40. (2) 11th from the right means 4th from the left. 4th from the left in Step III is "arrow".
- 41. (4) In the Step VI, "each" is at the sixth position from the left.
- 42. (1) In Step V, "great" is at the fifth position from the
- (43-50): After careful analysis of the input and various steps of rearrangement, it is evident that in each step two elements - one number and one word - are rearranged. The word which comes first in the dictionary order is moved to the extreme left position

while the lowest number is moved to the extreme right position in the Step I. In the next step, the word which comes second in the dictonary order is placed at the second position from the left while the second lowest number is placed at the second position from the right. The same procedure is continued till all the words get rearranged in dictionary order from the left and the numbers get rearranged in descending order after the words.

Input: site grid 19 53 22 call art main 35 66 fill 93 Step I : art site grid 53 22 call main 35 66 fill 93 19 Step II: art call site grid 53 main 35 66 fill 93 22 19 Step III: art call fill site grid 53 main 66 93 35 22 19

Step IV: art call fill grid site main 66 93 53 35 22 15 Step IV: art call fill grid main site 93 66 53 35 22 $_{19}$ Step V: art call fill grid main site 93 66 53 35 22 $_{19}$

43. (4) This is Step ...
44. (5) '53' is fourth from the right or ninth from the

45. (3) 'Site' is fourth from the left end in Step III.

47. (3) Option (3) is the final arrangement.

48. (1) Option (1) the Step II.

48. (1) Option (1) the sight end of Step IV = 1041 Second to the right of 'main' in Step IV = 93

Second to the rest of the site, grid, 53, main, 66

(51-55): After careful analysis of the input and various steps of rearrangement, it is evident that in each step to •55): After careful analysis of the input and various steps of real analysis of the input and various steps of real analysis of the input and various steps of real analysis in the dictionary order to elements – one number and one word – are rearranged. The word which comes first in the dictionary order to the extreme right position in the comes is moved to the extreme right position in the comes first in the dictionary order to the extreme right position in the comes first in the dictionary order to the extreme right position in the comes first in the dictionary order to the extreme right position in the comes first in the dictionary order to the extreme right position in the comes first in the dictionary order to the extreme right position in the comes first in the dictionary order to the extreme right position in the comes first in the dictionary order to the extreme right position in the comes first in the dictionary order to the extreme right position in the comes first in the dictionary order to the extreme right position in the comes first in the comes fi elements - one number and one word - are rearranged. The word white the extreme right position in the strength moved to the extreme left position while the lowest number is moved to the extreme right position in the strength position in the stren moved to the extreme left position while the lowest number is moved to the extreme left position while the lowest number is moved to the second position from the right. The same process from the right. I. In the next step, the word which comes second in the dictionary of the right. The same procedure is the left while the second lowest number is placed at the second position from the right. The same procedure is the left while the second lowest number is placed at the second posterior and the numbers get rearranged in dictionary order from the left and the numbers get rearranged in descending order after the words.

Input: watch guide help sky 18 54 26 37 away press 76 42 85 decide

Step I : away watch guide help sky 54 26 37 press 76 42 85 decide 18

Step II : away decide watch guide help sky 54 37 press 76 42 85 26 18

Step III: away decide guide watch help sky 54 press 76 42 85 37 26 18

Step IV: away decide guide help watch sky 54 press 76 85 42 37 26 18

Step V: away decide guide help press watch sky 76 85 54 42 37 26 18

Step VI: away decide guide help press sky watch 85 76 54 42 37 26 18

51. (2) Option (2) is the Step III.

52. (4) There are four elements (Words/Numbers) between 'guide' and 'press' in the Step IV.

53. (5) Third to the right of the eighth from the right means fifth from the right end. Fifth from the right end in Step $V \Rightarrow 54$

54. (3) Sixth

55. (1) Tenth from the right end in the Step IV ⇒ watch 9 **(**)

(5¢ 41) ;

After careful analysis of the given input and various steps of rearrangement, it is evident that two elements (numbers or words) are rearranged in each step. In the first step the lowest number moves to the extreme right position while the second lowest number moves to the extreme left position. In the second step, the first word in alphabetical order moves to the extreme right position while the second word in alphabetical order moves to the extreme left position. These two steps are continued alternately to complete the rearrangement.

: parenting 16 36 and raising 44 children 21 is 89 very 95 demanding 72 job 65 Input : 21 parenting 36 and raising 44 children is 89 very 95 demanding 72 job 65 16 Step I Step II

: children 21 parenting 36 raising 44 children is 89 very 95 demanding 72 job 65 16 and

: 44 children 21 parenting raising is 89 very 95 demanding 72 job 65 16 and 36 Step IV: is 44 children 21 parenting raising 89 very 95 72 job 65 16 and 36 demanding

: 72 is 44 children 21 parenting raising 89 very 95 job 16 and 36 demanding 65

parenting 72 is 44 children 21 raising 89 very 95 16 and 36 demanding 65 job

Step VII: 95 parenting 72 is 44 children 21 raising very 16 and 36 demanding 65 job 89 Step VIII: very 95 parenting 72 is 44 children 21 16 and 36 demanding 65 job 89 raising

56. (2) '95 job 16 and' appear in the same order in the Step V.

57. (4) The position of '72' from the right end in the Step IV is seventh. 58. (1) 10th from the left end in the Step III ⇒ demanding

5th to the left of 'demanding' ⇒ raising

59. (2) Eight steps would be required to complete the given arrangement.

60. (5) '36' is exactly between 'parenting' and 'raising' in the Step II.

60. (3) Third last step means Step VI. Option (3) is Step VI. (62-67): After careful analysis of the given input and various steps of rearrangement it is evident that two dements (numbers or words) are rearranged in each step. In the first step the highest number moves to the extreme elements while the second highest number moves to the extreme right position. In the second step the word lest position. In the second step the word which comes last in dictionary order is moved to the second position from the lest while the word which comes are the last is moved to the second position from the lest while the word which comes which from the last is moved to the second position from the right. In the third step the third highest number is second to the extreme left position while the fourth highest must be is moved to the extreme that word which comes that four the first had be in moved to the extreme that four the first had be in the word which comes that four the first had be in the word which comes that four the first had be in the word which comes that four the first had been the moved to the extreme that the word which comes that four the first had been the word which comes that the word which comes the word which we work which we work which we work which we would will be the word which we would will be the word which we would will be the word which we will be the word will be the wor fourth step the word which comes third from the last in dictionary order is moved to the fourth position the from the left while the word which comes fourth from the last is moved to the fourth position from the right. The same orocedure is continued till all the numbers and words get rearranged.

procedure is	r	k in	23	to	be	13	89	managed	1 48	97	load	34 1	realthy	7 55 8	tyle
IAVOT		k in		23		_		managed		load	34	healthy	55	style	89
step 1 : 9		work			to	be			load	34	healthy	55	style	to	89
step II : 9	7 WOFI	K 00	in	23	be		manageo		load	34	healthy	style	to	89	55
step III : 6		work		23	be		managed			34		managed	l to	89	55
step IV : 6!	-	work	-		23	be	13	48	load	-			89	55	34
step V : 48	65		work	-		23	be	13		•	managed		89	55	34
Step VI : 46	65	97	work	style	load	23	be	13	health	•	managed		55	34	13
step VII: 23	48	65	97	work	style	load	be	healthy		manage		89		34	13
Step VIII: 2	3 48	65	97	work	style	load	healthy	be	ln	manage	d to	89	<u>55</u>		

- 62. (4) The element 'load' is exactly between 'style' and be in the second last step, i.e., Step VII.
- 63. (5) The position of '48' in the Step III is eighth from the right end.
- 64. (3) Option (3) is Step V.

, 53 ¹⁸

55 1ê

om (*

range.

iain

68

two

ſφ ġ,

- 65. (2) The elements 'be 13 healthy in' are found in the same order in the Step VI.
- 66. (1) Eight Steps would be required to complete the given arrangement.
- 67. (3) Third last Step means Step VI. 12th from the left end in Step VI \Rightarrow managed 8th to the left of 'managed' ⇒ work

8th to the left of 12th from the left means 4th from the left.

(68 - 72): After careful analysis of the input and various steps of rearrangement, it is evident that in each step two elements - one number and one word - are rearranged. The word which comes first in the dictionary order is moved to the extreme left position while the lowest number is moved to the extreme right position in the Step I. In the next step, the word which comes second in the dictonary order is placed at the second position from the left while the second lowest number is placed at the second position from the right. The same procedure is continued till all the words get rearranged in dictionary order from the left and the numbers get rearranged in descending order after the words.

Input: watch guide help sky 18 54 26 37 away press 76 42 85 decide

Step I : away watch guide help sky 54 26 37 press 76 42 85 decide 18

Step II: away decide watch guide help sky 54 37 press 76 42 85 26 18

Step III: away decide guide watch help sky 54 press 76 42 85 37 26 18

Step IV: away decide guide help watch sky 54 press 76 85 42 37 26 18

Step V: away decide guide help press watch sky 76 85 54 42 37 26 18

Step VI: away decide guide help press sky watch 85 76 54 42 37 26 18

- 68. (2) Option (2) is the Step III.
- 69. (4) There are four elements (Words/Numbers) between 'guide' and 'press' in the Step IV.
- 70. (5) Third to the right of the eighth from the right means fifth from the right end. Fifth from the right end in Step $V \Rightarrow 54$
- 71. (3) Sixth
- 72. (1) Tenth from the right end in the Step IV ⇒ watch

(78-78):

After careful analysis of the given input and various steps of rearrangement, it is evident that two elements (numbers or words) are rearranged in each step. In the first step the lowest number moves to the extreme right position while the second lowest number moves to the extreme left position. In the second step, the first word in alphabetical order moves to the extreme right position while the second word in alphabetical order moves to the extreme left position. These two steps are continued alternately to complete the rearrangement.

: parenting 16 36 and raising 44 children 21 is 89 very 95 demanding 72 job 65 : parenting 16 36 and raising 44 children is 89 very 95 demanding 72 job 65 16 15 Input : 21 parenting 36 and raising 44 children is 89 very 95 demanding 72 job 65 16 15 children 21 parenting 36 raising 44 children is 89 very 95 demanding 72 job 65 16 and and Step I : children 21 parenting 36 raising 44 children 15 00 to 15 16 and 36 days 25 16 and 36 days 25 16 and 36 days 26 72 tob 65 16 and 36 days 36 Step II : 44 children 21 parenting raising is 89 very 95 72 job 65 16 and 36 demanding is 44 children 21 parenting raising 89 very 95 job 16 and 36 demanding Step III : is 44 children 21 parenting raising 89 very 95 job 16 and 36 demanding 65 to 172 is 44 children 21 parenting raising 89 very 95 16 and 36 demanding 65 Step IV Step V: 72 is 44 children 21 parenting raising 69 very 95 16 and 36 demanding 65 to 100 step VI: parenting 72 is 44 children 21 raising 69 very 16 and 36 demanding 65 to 100 step VI: parenting 72 is 44 children 21 raising very 16 and 36 demanding 65 to 100 step VI: parenting very 16 and 36 demanding 65 to 100 step VIII raising very 16 and 36 demanding very demanding 65 job 89 Step VII: 95 parenting 72 is 44 children 21 raising very 16 and Step VIII: 95 parenting 72 is 44 children 21 16 and 36 demanding 65 Job 89 raising

73. (2) '95 job 16 and' appear in the same order in the Step V.

74. (4) The position of '72' from the right end in the Step IV is seventh.

75. (1) 10th from the left end in the Step III ⇒ demanding

5th to the left of 'demanding' ⇒ raising

76. (2) Eight steps would be required to complete the given arrangement.

77. (5) '36' is exactly between 'parenting' and 'raising' in the Step II.

78. (3) Third last step means Step VI. Option (3) is Step VI.

(79 - 84): After careful analysis of the given input and various steps of rearrangement it is evident that two (79 - 84): After careful analysis of the given input and various step. In the first step the highest number moves to the extreme elements (numbers or words) are rearranged in each step. In the first step the highest number moves to the extreme elements (numbers or words) are rearranged in each step. In the most step and the second step the word which left position while the second highest number moves to the extreme right position. In the second step the word which left while the word which comes second which left position while the second highest number moves to the extreme right position while the word which comes second from comes last in dictionary order is moved to the second position from the left while the word which comes second from comes last in dictionary order is moved to the second position from the right. In the third step the third highest number is moved to the last is moved to the second position from the right. In the third step the third highest number is moved to the the last is moved to the second position from the right. In the time step the extreme left position while the fourth highest number is moved to the extreme right position. In the fourth step the word which comes third from the last in dictionary order is moved to the fourth position the from the left while the word which comes fourth from the last is moved to the fourth position from the right. The same procedure is contin. ued till all the numbers and words get rearranged.

the the the heat	incla sud A	words g	et rea	rrane	red.						-	con	un.
Input : 65 work	c in 23		be	13		manage	d 48	97	load	34	h 141		
Step I : 97 65 Step II : 97 work	work in		to	be	13	manage		load	34	healthy	healthy 55		
Step III: 65 97	65 in work in	23 23	be be				load		healthy	55		style :	
Step IV: 65 97	work style		23	be	managed	48 48	load load	34	healthy	style	to	89	
Step V: 48 65 Step VI: 48 65		style		23	be	13	load	34 healthy	healthy managed	managed	to	89	
Sten IIII. on		style			be	. 13	health		managed	to to	89	55	_
Sten IIII		work a			be ; healthy	healthy	in	managed	_	89		55 ;	_
79. (4) The element 'be' in the second	'load' is as	racth. b.	-4-		nearmy	<u>be</u>		managed		89		34 34	
be' in the second	d last sten	active D	ciwce	n stj	rie' and	83. (1) Eight	t Stene v	rould be				10

79. (4) The element 'load' is exactly between 'style' and 'be' in the second last step, i.e., Step VII.

80. (5) The position of '48' in the Step III is eighth from the right end.

81. (3) Option (3) is Step V.

82. (2) The elements 'be 13 healthy in' are found in the same order in the Step VI.

83. (1) Eight Steps would be required to complete the given arrangement.

84. (3) Third last Step means Step VI. 12th from the left end in Step VI ⇒ managed 8th to the left of 'managed' \Rightarrow work TRICK

8th to the left of 12th from the left means 4th from

RBI GRADE-B/ NABARD GRADE-A OFFICER EXAMS

(1-6):

After careful analysis of the given input and various steps of rearrangement, it is evident that in each step one word or number is rearranged. In the first step one word is arranged and in the second step one number is arranged. Words are arranged alphabetically but in reverse order while numbers are arranged in descending order.

1. (2)

Step III : year 92 ultra 15 23 strive house 39

Step IV : year 92 ultra 39 15 23 strive house

Step V : year 92 ultra 39 strive 15 23 house

Step VI : year 92 ultra 39 strive 23 15 house

Step VII: year 92 ultra 39 strive 23 house 15 Four more steps will be required to complete the rearrangement.

2. (3) Input: any how 49 24 far wide 34 69

Step 1: wide any how 49 24 far 34 69 Step II: wide 69 any how 49 24 far 34

Step III: wide 69 how any 49 24 far 34

Step IV: wide 69 how 49 any 24 far 34 Step V: wide 69 how 49 fer any 24 34

Step VI: wide 69 how 49 far 34 any 24

step the given step input cannot be determined.

5. (4) From the given step input cannot be determined. 5. (4) riput : play over 49 37 12 match now 81 4. (4) input : play 81 over 49 37 12 step I : play 81 over 49 37 12 match now Step II : play 81 over 49 now 37 12 match Step III: play 81 over 49 now 37 match 12

Step III is the last step. 5. (2) Step II : war 58 box cart 33 49 star 24

Step III: war 58 star box cart 33 49 24 Step IV: war 58 star 49 box cart 33 24 Step V: war 58 star 49 cart box 33 24

Step VI: war 58 star 49 cart 33 box 24 6. (4) input : shower fall water 34 51 67 98 goal

Step I: water shower fall 34 51 67 98 goal Step II: water 98 shower fall 34 51 67 goal Step III: water 98 shower 67 fall 34 51 goal

Step IV: water 98 shower 67 goal fall 34 51 Step V: water 98 shower 67 goal 51 fall 54

After careful analysis of the given input and various steps of arrangement it is evident that in each setp one word and one number are rearranged. The words are rearranged from the left in alphabetical order but in reverse order while the numbers are rearranged in descend-

ing order from the right.

(7-8): Input: always 19 give 21 84 for 62 14 worthy cause Step I: worthy always 19 give 21 for 62 14 cause 84

Step II: worthy give always 19 21 for 14 cause 62 84

Step III: worthy give for always 19 14 cause 21 62 84 Step IV: worthy give for cause always 14 19 21 62 84

7. (4) Option (4) is the Step III.

8. (3) Four steps are needed to complete the arrangement.

(9-11):

~ e5

eu4

36 anding

Jg €2

Job

89 3^{UIS}

at two

trenue

vh(ch

fr_{OlQ}

o the

) the

the

tig.

lyje

89

39

5

5

١¢

65 3

đ

þ

input: 50 62 tips on 67 how can 42 stay young 17 89 forever 03

Step I: young 50 62 tips on 67 how can 42 stay 17 forever 03 89

Step II: young tips 50 62 on how can 42 stay 17 forever 03 67 89

Step III: young tips stay 50 on how can 42 17 forever 03 62 67 89

Step IV: young tips stay on how can 42 17 forever 03 50 62 67 89

Step V: young tips stay on how forever can 17 03 42 50 62 67 89

Step Vi : young tips stay on how forever can 03 17 42 50 62 67 89

9. (1) It is Step III.

10. (2) 42 is at the fifth position from the right end in Step V.

11. (1) Option (1) is the last step.

(12-16): After careful analysis of the given input and various steps of rearrangement it is evident that in each step one word and one number are rearranged. The words are rearranged from left in alphabetical order and the numbers are rearranged from the right in descending order but in the final step the words get rearranged in alphabetical order in reverse manner the numbers appear in descending order.

:31 rise gem 15 92 47 aim big 25 does Input 56 not 85 63 with moon

: aim 31 rise gem 15 47 big 25 does 56 Step I not 85 63 with moon 92

Step II : big aim 31 rise gem 15 47 25 does not 63 with moon 92 85

Step III : does big aim 31 rise gem 15 47 25 not with moon 92 85 63

Step IV : gem does big aim 31 rise 15 47 25 not with moon 92 85 63 56

Step V: moon gem does big aim 31 rise 15 25 not with 92 85 63 .6 47

Step VI : not moon gem does big aim rise 15 25 with 92 85 63 56 47 31

Step VII: rise not moon gem does big aim 15 with 92 85 63 56 47 31 25

Step VIII: with rise not moon gem does big aim 92 85 63 56 47 31 25 15

12. (1) Eight

13. (4) '15' is at the 7th position from the left in Step

14. (2) It is Step VII.

15. (3) '92' is at the sixth position from the right in Step VI.

16. (3) '56' is at the fifth position from the right in Step the last step.

(17-22): After careful analysis of the given input and various steps of re-arrangement, it is evident that in each step one number and one word are rearranged. In the first step the highest number moves to the extreme left position while the word which comes first in the alphabetical order moves to the extreme right position. In the next step the second highest number moves to the second position from the left and the word which comes second in the alphabetical order moves to second position from the right. The same procedure is continued till all the numbers get arranged in descending order from the left and the words get arranged in alphabetical order from the right.

25 57 18 long run 79 Input 42 in :hardwork pays 96 57 hard 25 18 long run 79 Step I:96 work pays 42 in hard 57 in 25 Step II : 96 18 work pays 42 long run 79 hard long in 25 Step III:96 18 work pays 42 run 79 57 pays long in hard Step IV : 96 25 18 79 57 42 work run hard pays long in Step V : 96 work 18 run 25, 79 57 42 pays long in hard Step VI:96 work run 25 18 57 42

- 17. (3) This is Step IV.
- 18. (1) There are six elements (pays, 42, run, 18, 25, long) between 'work' and 'tn' in the Step III.
- 19. (4) The word 'pays' is fourth from the left in the Step II.
- 20. (2) The word 'run' is seventh from the right in the Step IV.
- 21. (3) The word 'pays' is ninth from the left in the Step V.
- 22. (2) Fourth element from the right in the Step III \Rightarrow 25 Third to the left of $25 \Rightarrow 42$

(23-27):

After careful analysis of the given input and various steps of rearrangement, it is evident that in each step four elements (two words and two numbers) are rearranged. In the first step the lowest number is placed at the extreme left position while the highest number is placed at the extreme right position. Again, the word which comes first in the dictionary order is placed at the second position from left and the word which comes last is placed at the second position from the right. In the second step, the second lowest number is placed at the second position from the left and the second highest number is placed at the second position from the right. Again, the word which comes second in the dictionary order is placed at the fourth position from the left and the word which comes second last in the dictionary order is placed at the fourth position from the right. The same procedure is continued till all the words get arranged in the dictionary order after four numbers which are in ascending order. The remaining four numbers also get arranged in ascending order after the eight

- Input: 31 11 win arm blanket zebra 24 81 chip team slip 62 55 dawn 91 78
- Step 1: 11 arm 31 win blanket 24 81 chip team slip 62 55 dawn 78 zebra 91
- Step II: 1124 arm blanket 31 chip team slip 62 55 dawn 78 win zebra 81 91
- Step III: 11 24 31 arm blanket chip slip 62 55 dawn team win zebra 78 81 91
- Step IV: 11 24 31 55 arm blanket chip dawn slip team win zebra 62 78 81 91
- 23. (4) The position of "slip" in the Step III is seventh
- 24. (2) There are six elements (slip, team, win, zebra, 62 78) between "dawn" and "81" in Step IV.
- 25. (1) "62" is at the ninth position from the left in Step
- 26. (3) In the Step III "dawn" is at the seventh position
- 27. (6) Sixth element from the right in the Step III =>

Third to the left of "team" ⇒ 62

(28-32): After careful analysis of the given input and various steps of rearrangement it is evident that in each step two elements (one word and one number) are rearranged. In the first step the highest

number moves to the extreme left position and which we interchanged while the word which we number moves to the carried while the word which the control to the color digits are interchanged which the tains least number of letters, moves to the extreme tains least number of letters, moves to the extreme tains least number of letters, moves to the extreme tains least number of letters, moves to the extreme tains least number of letters, moves to the extreme tains least number of letters, moves to the extreme tains least number of letters, moves to the extreme tains least number of letters, moves to the extreme tains least number of letters, moves to the extreme tains least number of letters, moves to the extreme tains least number of letters, moves to the extreme tains least number of letters. tains least number of second step, the second in right position. In the second step, the second in t right position. In the second restreme left position are interchanged while the word but est number moves to the world while the world will its digits are interchanged while the world will the second lowest number of letters had its digits are interchanged in the second lowest number of letters which contains the second lowest number of letters the contains contains the second to the same procedure to the extreme right position. The same procedure till all the numbers and words are to the extreme right per to the extreme right arranged following the rule mentioned above.

(28-32):

(28-32):
Input : tyre 71 toughen 59 tip 82 13 thanks to 69

Step I : 28 tyre 71 toughen 59 tip 13 thanks 68 table

Step II : 17 28 tyre toughen 59 13 thanks 68 table 46

Step III: 86 17 28 toughen 59 13 thanks table 46 to the

Step IV : 95 86 17 28 toughen 13 thanks 46 to tip the

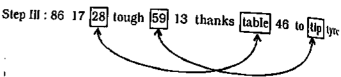
64 95 86 17 28 toughen 13 to tip tyre table Step V :

Step VI : 31 64 95 86 17 28 to tip tyre table thanks toughen

28. (2) 31 + 1 = 32; 64 - 2 = 62; 95 + 1 = 96; 86 - 2 = 84; 17 + 1 = 18; 28 - 2 = 26;

The numbers 32, 84 and 96 are multiples of 4.

29. (1)



'28' will be to the immediate left of '46'.

- 30. (4) Second last step means Step V: 3rd element from the left in Step $V \Rightarrow 86$ 9th element from the left in Step $V \Rightarrow tip$
- 31. (3) The element '13' comes exactly between '59' and 'thanks' in Step II.
- 32. (5) 8th from the right end in Step IV \Rightarrow toughen Third to the right of 'toughen' ⇒ 46
- (33 34): After careful analysis of the given input and various steps of rearrangement it is clear that in each step two elements are rearranged. The highest number moves to the extreme left position while the word which would appear last in the English alphabetical order is moved to the extreme right position in the first step. In the second step, the second highest number is moved to the extreme left position while the word which would appear second last in the English alphabetical order moved to the extreme right position. The same procedure is continued till all the numbers get rearranged in ascending order from left to right and the words get rearranged in the English alphabetical order after the numbers but in the reverse order.

the extrem papert : regular 46 exercise 31 29 must for 54 all 83 gl now grep 1 : 91 46 exercise 31 29 must for 54 all 83 now regular step II : 83 91 46 exercise 31 29 must for 54 all regular now ular now step III : 54 83 91 46 exercise 31 29 for all regular now must step IV : 46 54 83 91 exercise 31 29 all regular now must for step V: 31 46 54 83 91 29 all regular now must for exercise step VI : 29 31 46 54 83 91 regular now must for exercise all 45. (2) Eleventh element from the left in the last step => exercise Seventh to the left of "exercise" ⇒ 54 TRICK Seventh to the left of eleventh from the left in the last step implies fourth from the left (11-7 = 4)

second Pile

poolton en

word which

ters move

Procedure

orda get re

nks to 68

³ 68 table

table 46

46 to th

 $\mathfrak{tp}_{\,\mathfrak{ty}_{P_c}}$

e _{table}

hanks

4.

step.

INSURANCE EXAMS

34. (1) '29' is exactly between '31' and 'for' in the third

Fourth from the left in the last step = 54

Step III: 234 442 542 473 367 549 735 Step IV: 234 442 542 473 735 367 549

(6-13): After careful analysis of the given input and various steps of rearrangement it is evident that all the words get arranged in alphabetical order from left to right in the final step. The word which appears first in alphabetical order moves to the extreme right position and then it moves towards left stepwise.

(6-9):

Input : dare a beach null wrap steel Step I: dare beach null wrap steel a Step II: dare null wrap steel a beach Step III: null wrap steel a beach dare Step IV: wrap steel a beach dare null Step V: wrap a beach dare null steel

Step VI: a beach dare null steel wrap

- Step VI is the last step. 6. (3) Six steps will be required to reach the intended arrangement for the given input.
- 7. (2) Option (2) is the same as step II.
- 8. (3) The word 'a' is second from the left end of Step V.
- 9. (4) The word 'steel' is fourth from the right end of step III.

(10-13):

(E) : Step I : kite metal blue offer arrange (C) : Step II : kite metal offer arrange blue

(A): Step III: metal offer arrange blue kite

(D): Step IV: offer arrange blue kite metal

(B): Step V: arrange blue kite metal offer

10. (1) (A) is the Step III.

11. (4) The word 'blue' is the first from the right end of Step II.

12. (2) (B) is the Step V.

13. (4) (D) is the Step IV.

(14-18): After careful observation of the given input and various steps of rearrangement it is evident that in each step one word is rearranged. The words are rearranged as per alphabetical order and the number of letters in the word.

14. (2)

Input : the in car as he may me Step I : car the in as he may me Step II car may the in as he me Step III : car may the as in he me **15.** (1)

Step II : clever remand window sales batch tiger never

Step III :clever remand window batch sales tiger never

Step IV : clever remand window batch never sales tiger

16. (3)

Input true se veto be nuke my like Step I :like true se veto be nuke my Step II :like nuke true se veto be my Step III .: like nuke true veto se be my

Step IV . ilke, nuke true veto be se my

Step V : like nuke true veto be my se;

17:(3) (3) the market sale described of this programme input : more fights cats cough sough acts idea Step 1 fights more cats cough sough acts idea Step II : fights cough more cats sough acts idea

Step III : fights cough sough more cats acts idea

Step IV : fights cough sough acts more cats idea Step V : fights cough sough acts cats more idea

Step VI : fights cough sough acts cats idea more

18. (2)

Input : amis goes to the bar after dinner everyday

Step I : everyday amis goes to the bar after dinner

Step II : everyday dinner amis goes to the bar after Step III : everyday dinner after amis goes to the bar

Step IV : everyday dinner after amis goes bar to the

Step V : everyday dinner after amis goes bar the to

(19-23): After careful analysis of the given input and various steps of re-arrangement it is evident that in each step one number and one word are rearranged. In the first step the highest number and the word that comes in the last in alphabetical order move to the extreme left position. In the next step the second highest number and the word that comes last but one in alphabetical order move to the extreme left position. The same procedure is continued till all the numbers get arranged in ascending order and all the words in alphabetical or-

store 95 clean 56 tape 15 break 28 feet 35 wait Input: 69 ice 71

Step I: 95 wait store clean 56 tape 15 break 28 feet 35 69 ice 71

Step II: 71 tape 95 wait store clean 56 15 break 28 feet 35 69 Ice

Step III: 69 store 71 tape 95 wait clean 56 15 break 28 feet 35 ice

Step IV: 56 ice 69 store 71 tape 95 wait clean 15 break

Step V: 35 feet 56 ice 69 store 71 tape 95 wait clean

Step VI: 28 clean 35 feet 56 ice 69 store 71 tape 95

Step VII: 15 break 28 clean 35 feet 56 ice 69 store 71

And, Step VII is the last step of the above in-

19. (1) The given output is the Step V.

20. (3) 'Clean' is at the sixth position from the right in

21. (4) There are eight elements.

22. (2) 'wait' is the sixth from the left in the third Step.

23. (5) '69' is at seventh position from the left in the

(24-29):

After careful analysis of the given input and and and in the interest of After careful analysis of the evident that and four steps of rearangement, it is evident that in the steps of rearangements (one word and one number) are step two elements (one word and one number) are the step I, the word which comes first the step two elements (one word which comes first in the ranged. In the step I, the word which comes first in the ranged at the extreme left positive. ranged. In the step i, the streme left had dictionary order is placed at the extreme left position. dictionary order is placed at the extreme light while the lowest number is placed at the extreme light step ii, the second lowest number is while the lowest number of position. In the step II, the second lowest number of position while the word by position. In the step 11, placed at the extreme left position while the word with the dictionary order is placed at placed at the extreme ice placed at the extreme ice placed at the extreme ice placed at the comes second in the dictionary order is placed at the comes second in the dictionary order is placed at the comes are continuously in the continuously in extreme right position. These two steps are continued alternately to complete the rearrangement.

weight 34 93 and 14 density 84 concept to

and weight 34 93 density 84 concept to 49 Step I

:34 and weight 93 density 84 concept to 49 Step II

: concept 34 and weight 93 density 84 to 74 Step III

: 56 concept 34 and weight 93 84 to 74 under. Step[:]IV

to 56 concept 34 and weight 93 84 under Step V stood 14 be 49 density 74

:84 to 56 concept 34 and weight 93 14 be 49 Step VI density 74 inderstood

Step VII : weight 84 to 56 concept 34 and 14 be 49 den. sity 74 understood 93

24. (5) Eleventh element from the right in the last Step

Seventh to the right of $56 \Rightarrow$ density

TRICK

Seventh to the right of eleventh from the right means fourth from the right (11-7=4). Fourth from the right ⇒ density

(2) The position of 'concept' from the right end of the second last Step is eleventh.

26. (3) Step IV: 93 84 to

27. (4) The position of 'weight' from the left of '56' in the third step is seventh.

28. (2) The elements 'to 49 47 understood' are found in the same order in the Step II.

29. (1) Step VII is the last Step. Step V is the third last Step. Option (1) is step V.

(30-34): After careful analysis of the given input and various steps of rearrangement, it is evident that two elements (one number and one word) are rearranged in each step. In the first step, the lowest number is moved to the extreme left position while the word which comes first in alphabetical orders moved to the extreme right position. In the second step the second lowest number is moved to the extreme left position and similarly, the word which comes second in the alphabetical order is moved to the extreme right position. The same procedure is continued till all the numbers get rearranged in descending order from the left and all the words get rearranged in alphabetical order after the numbers.

	_					_				_				
	T_1	2	3	4	5	6	7	8	9	10	11	12	13	14
STEP	84	why	sit	14	32	not	best	ink	feet	51	27	vain	68	92
input	14	84	why	sit	32	not	ink	feet	51	27	vain	68	92	best
Step !	27	14	84	why	sit	32	not	ink	51	vain	68	92	best	feet
Step II	32	27	14	84	why	sit	not	51	vain	68	92	best	feet	ink
Step III	51	32	27	14	84	why	sit	vain	68	92	best	feet	ink	not
Step IV	68	51	32	27	14	84	why	vain	92	best	feet	ink	not	sit
Step V	84	68	51	32	27	14	why	92	best	feet	ink	not	sit	vain
Step VI	92	84	68	51	32	27	14	best	feet	ink	not	sit	vain	why
CHAID VI											1			

30. (3) In Step III, 'sit' and 'not' are there between 'why'

31. (5) Option (5) is the Step IV.

and var.
In each
it e rear.
It e rear.
It in the

ept to

to 48

0 49

74

ier.

er.

49

32. (1) The word 'ink' is fifth to the left of 'best' in the Step II.

33, (4) 13th from the left in Step $V \Rightarrow not$ 6th to the left of 'not' in Step $V \Rightarrow why$

34. (2) The elements '27 14 why vain best' appear in the same order in Step VI.

(35-39): After careful analysis of the given input and various steps of rearrangement, it is evident that only numbers are rearranged upto step III. Then, one word is rearranged in each step after three numbers in the English alphabetical order. The highest number is placed at the extreme right position while the lowest number is placed at the extreme left position in the first step. In the next step the second highest and the second lowest numbers are rearranged. In the final output the three smaller numbers get arranged from the left in ascending order and the three larger numbers get arranged after all the words in ascending order. The words are rearranged in alphabetical order.

Input : 67 hot sun 19 best 83 ice 49 ace 77 cut 37

Step I : 19 67 hot sun best ice 49 ace 77 cut 37 83

Step II : 19 37 67 hot sun best ice 49 ace cut 77 83

Step III: 19 37 49 hot sun best ice ace cut 67 77 83

Step IV: 19 37 49 ace hot sun best ice cut 67 77 83

Step V: 19 37 49 ace best hot sun ice cut 67 77 83

Step VI: 19 37 49 ace best cut hot sun ice 67 77 83

Step VII: 19 37 49 ace best cut hot ice sun 67 77 83.

35. (4) Seven steps would be needed to complete the rearrangement.

36. (3) It is Step V.

37. (4) Option (4) is Step I.

38. (2) Option (2) is the final arrangement.

39.(1) The word 'sun' is at the 7th position from the right in the Step IV.

(40-44) :

After careful analysis of the given input and various steps of rearrangement it is evident that only num-

bers are rearranged upto Step III and then words are rearranged. In the first step the lowest and the second lowest numbers are placed at the extreme left and right positions respectively. In the second step the third lowest and the fourth lowest numbers are placed at the extreme left and right positions respectively. In the third step, the second highest and the highest numbers are placed at the extreme left and right positions respectively. In the fourth step the words which appear at the first and the second posttions in alphbetical order are placed at the extreme left and right positions respectively. Similarly, in the second step, the words which appear at the third and the fourth positions in alphabetical order are placed at the extreme left and right positions respectively. The same procedure is continued in the next step (s).

Input: chemical 68 11 reaction 87 is 21 hard to 53 92 detect

Step I: 11 chemical 68 reaction 87 is hard to 53 92 detect 21

Step II: 53 11 chemical reaction 87 is hard to 92 detect 21 68

Step III: 87 53 11 chemical reaction is 1 rd to detect 21 68 92

Step IV: chemical 87 53 11 reaction is hard to 21 68 92 detect

Step V: hard chemical 87 53 11 reaction to 21 68 92 detect is

Step VI: reaction hard chemical 87 53 11 21 68 92 detect is to

40: (2) The elements 'to 92 detect 21' are found in the same order in the Step II.

41. (5) The position of '21' from the right end in t e last Step is Sixth.

42. (4) The elements '87 53 11 reaction' are found in the same order in both the fourth and fifth steps.

43. (1) 5th to the left of 9th from the left and means 4th from the left end.

4th elements from the left end in the step IV \Rightarrow 11

44. (3) The element 'reaction' is exactly between 'chemical' and '87' in the step II.

000

MODEL EXERCISES

Directions (1-3): A word arrangement machine, when given a particular input, rearranges it following a particular rule. The following is the illustration of the input and the steps of arrangement

Input: put pocket hand watch he for them Step I: put for he watch hand pocket them Step II: put he for watch pocket hand them Step III: put hand pocket watch for he them Step IV: put pocket hand watch for he them And so on goes the machine. Study the logic and answer the questions that follow.

- 1. If step III of a given input be 'fly sky birds my su fur say', what is the seventh step of the input?
 - (1) fly sky birds my su fur say
 - (2) fly birds sky my fur su say
 - (3) fly fur su my birds sky say
- (4) fly su fur my sky birds say
- (5) None of these
- 2. If step VII of an input is 'slow ran dhurwa pat hak dig vi', what is step V of that input?
 - (1) slow dig hak pat dhurwa ran vi
 - (2) slow hak dig pat ran dhurwa vi
 - (3) slow dhurwa ran pat dig hak vi
 - (4) slow ran dhurwa pat hak dig vi
- (5) None of these
- 3. Given the following

Input : ana dhir raj ran san rah aji What step will be the following arrangement?

Arrangement : ana san rah ran dhir raj aji

(1) IV

(2) V

(3) VI

(4) VIII

(5) None of these

Directions (4-7): Read the following information carefully to answer these questions.

A word number arrangement machine when given, an input as set of words-numbers, rearranges them following a particular rule and generates stepwise output till the rearrangement is completed following that rule.

Following is an illustration of input and steps of rearrangement till the last step.

Input : pour ask 57 dear 39 fight 17 28

Step I: ask pour 57 dear 39 fight 17 28

Step II: ask 57 pour dear 39 fight 17 28

Step III: ask 57 dear pour 39 fight 17 28

Step IV: ask 57 dear 39 pour fight 17 28 Step V : ask 57 dear 39 fight pour 17 28

Step VI: ask 57 dear 39 fight 28 pour 17 and Step VI

is the last output.

As per the rule followed in the above steps, find out the answer to each of the following questions.

- 4. If Step II of an input is "cut 97 38 end for 28 which of the following will be the last so If Step II of an upper down, which of the following will be the last step. (1) VI

(5) None of these

- (4) VII

 5. If the Step I of an input is "car 17 vas tiger 92 87 to 100 car 20 in 100 line." If the Step I of an input is

 152", which of the following will be the Step 107 (1)

 152", which of the following will be the Step 107 (1)

 152", which of the following will be the Step 107 (1)

 152", which of the following will be the Step 107 (1)

 152", which of the following will be the Step 107 (1)

 153", which of the following will be the Step 107 (1)

 154" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (1)

 155" (52", which of the ronown 52 (2) car 92 like 87 17 (4) 92 like 87 17 17 17 17 17
 - (3) car 92 like 87 tiger 52 17 vas
 - (4) car 92 like 17 vas tiger 87 52
 - (5) None of these
- (5) None of Lice 6. Input: zeal for 49 31 hight 22 track 12. Which of the Step III?
 - (1) for 49 high zeal 31 22 track 12
 - (2) for 49 high 31 zeal 22 track 12
 - (3) for 49 high 31 track 22 zeal 12
 - (4) for 49 high 31 track zeal 22 12
 - (5) None of these
- 7. Input: 19 feet 34 28 dog bag 43. "Bag 43 dog 19 feet
 - (1)I

(2) IV

(3) II

(4) None of these

Directions (8–12): Study the following information carefully and answer the questions given below:

When a word and number arrangement machine h given an input line of words and numbers, it rearranges them following a particular rule. The following is an illus tration of input and various steps rearrangement.

(All the numbers are two digit numbers)

Input: 25 93 as hill stamp bolt 45 34 63 total 13 alter the

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 342513 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 given steps, find out the appropriate steps for the given input.

Input for questions:

Input: ropes 12 33 strong 35 19 in blue ample kite 47

8. Which element is sixth to the right of the tenth form the right end of the last step of the given arrange (1)47

(4)33

(2)35

(3)57

(5)779. What is the position of the 'ropes' from the right end of the second last step of the given arrangement?

(5) Ninth

(1) Tenth (4) Seventh

(2) Eighth

(3) Eleventh

Which element(s) is/are exactly between 'strong' and 47 in the third step of the given arrangement?

(1) 'kite'

d for 20 %

last step

ich of the

19 feg

nation

line 6

ange illus.

Lips

ie <u>13</u>

13

513

13

13

13 as (2) Both 'in' and 'kite'

(3) Both '35' and 'kite'

(4) 77

(5) Both 'blue' and '35'

What is the position of 'blue' from the left of 'strong' in the fourth step of the given arrangement?

(1) Fifth

(2) Third

(3) Second

(4) Fourth (5) Sixth 12. in which step of the given arrangement are the elements '35 kite 47 77' found in the same order?

(1) Step III

(2) Step II

(3) Step IV

(4) Step V

(5) The given order of elements is not found in any

pirections (13-17): Study the following information carefully and answer the questions given below:

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. (All the numbers are two digit numbers)

Input : 41 sprain 10 early 97 noble 26 65 ankle death

Step I : 97 41 10 early noble 26 65 ankle death sprain

Step II : noble 97 41 10 early 26 ankle death sprain 65.

Step III: 41 noble 97 10 26 ankle death sprain 65 early

Step IV: death 41 noble 97 10 ankle sprain 65 early 26

Step V: 10 death 41 noble 97 sprain 65 early 26 ankle.

Step V is the last step of the above arrangement as the intended arrangement is obtained.

As per the rules followed in the given steps, find out the appropriate steps for the given input.

Input: omits 36 59 yards 41 elect train 12 lakes 85

13. Which element comes exactly between '85' and 'lakes' in the Step III of the given input?

(1)59

(2) yards

(3) elect

(4) omits

(5) train

14. If in the first step, '59' interchanges its position with 'lakes' and 'omits' also interchanges its position with '12' then which element will be to the immediate left of '41'?

(1)59

(2) omits

(3) 12

(4) elect

(5) lakes

- 15. Which of the following combinations represents the first two and the last two elements in the Step V of the given Input?
 - (1) 41, train and omits, 36
 - (2) 12, lakes and 36, elect
 - (3) 12, lakes and omits, 36
 - (4) lakes, 41 and 36, elect
 - (5) lakes, 41 and 59, omits
- 16. Which element is fourth to the right of the one which is ninth from the right in the Step V of the given Input?

(1) yards

(2) 36

(3)85

(4) elect

(5) 12

- 17. In which step are the elements 'train 85 yards 59' found in the same order?
 - (1) Third
- (2) Fourth
- (3) Second
- (4) Fifth
- (5) The given order of elements is not found in any

SHORT ANSWERS

1.(1)	2.(2)	3.(3)	4.(3)	5.(2)
6.(1)	7.(4)	8.(2)	9.(5)	10.(3)
11.(4)	12.(1)	13.(3)	14.(5)	15.(2)
16.(1)	17.(4)			

== EXPLANATIONS =

1. (1) fly sky birds my su fur say

Step

SIC.						_		
			birds					
IV.	Fly	birds	sky	may	fur	su	say	
			fur					
VI.	Fly	fur	su E	may	birds	sky -	say	
VII.	Fly	sky	birds	may	su	fur	say	

2. (2) slow hak dig pat ran dhurwa vi

Step

v.	Slow	hak	dig	pat	ran d	hurwa	vi	
VI.	Slow	dig	hak	pat	dhurwa	ran	vi	
VII.	Slow	ran	dhurwa	pat	hak	dig	νi	

		7 -	_		- -	-	 -1	i
Input	: ana	2 dhir	raj 3	rah	san	rah	aji	
Step : I	ana	rah	san	rah	raj	dhir	aji	
Step : II :	ana	san	rah	гаh	dhir	raj	aji	
Step: III:	ana	raj	dhir	rah	raḥ	9an	aji	
Step: IV:	апа	dhir	raj	rah	san	rah .	aji 📗	
Step : V :	ana	rah	san	rah	raj	ihir :	aji	
Step : VI :	ana s	san	rah I	ah	dhir	raj a	IJ	

(4-7):

After careful study of the given input and various steps of rearrangement, we may conclude that in the first step one word which comes first in dictionary is placed at the first position from the left and other terms are kept as they are. In the second step, the highest number is placed at the second place keeping rest of the terms as they are and the same process is continued till the rearrangement ends.

4. (3) Step II : cut 97 38 end for 29 46 down Step III: cut 97 down 38 end for 29 46 Step IV: cut 97 down 46 38 end for 29 Step V: cut 97 down 46 end 38 for 29 Hence, step V is the last step.

5. (2) Step I:car 17 vas tiger 92 87 like 52 Step II: car 92 17 vas tiger 87 like 52 Step III: car 92 like 17 vas tiger 87 52 Step IV: car 92 like 87 17 vas tiger 52

6. (1) Input:zeal for 49 31 high 22 track 12 Step I: for zeal 49 31 high 22 track 12 Step II: for 49 zeal 31 high 22 track 12 Step III: for 49 high zeal 31 22 track 12

7. (4) input:19 feet 34 28 dog bag 43 Step I : bag 19 feet 34 28 dog 43 Step II : bag 43 19 feet 34 28 dog Step III: bag 43 dog 19 feet 34 28

(8-12): After careful analysis of the given input and various steps of rearrangement, it is evident that in each step two elements (a word and a number) are rearranged according to a certain rule. In the first step, the word which comes first as per the dictionary order is moved to the extreme left position while the lowest number is moved to the extreme right position. In the second step, the word which comes second as per the dictionary order is moved to the second position from the left while the second lowest number is moved to the second position from the right. The same procedure is continued till all the words get rearranged as per the dictionary order from left to right and all the numbers get rearranged after the words in descending order. Input

ropes 12 33 strong 35 19 in blue ample kite Step j

: ample ropes 33 strong 35 19 in blue kite 47

: ample blue ropes 33 strong 35 in kite 47 % Step II

57 19 12 Step III : ample blue in ropes strong 35 kite 47 77 57

: ample blue in kite ropes strong 47 77 57 & Step IV

33 19 12 : ample blue in kite ropes strong 77 57 47 & Step V

33 18 12 8. (2) 10th from the right end of the last step \Rightarrow by 6th to the right of 'kite' ⇒ 35

9. (5) The position of 'ropes' from the right end of the

'strong and ...

11. (4) In the fourth step 'blue' is fourth to the left of

'strong.

12. (1) The elements '35 kite 47 77' are found in the Step III.

(13-17) :

-17):
After careful analysis of the given input and various After careful and, it is evident that in the first steps of rearrangement, it is evident that in the first step the highest number moves to the extreme left position while the word which comes last in the alphabetical or. der moves to the extreme right position. In the second step the word which comes second last in the alphabet. ical order moves to the extreme left position while the second highest number moves to the extreme right post tion. These two steps are continued alternately till all the numbers and the words get rearranged.

: omits 36 59 yards 41 elect train 12 lakes Input 85

: 85 omits 36 59 41 elect train 12 lake Step I

: train 85 omits 36 41 elect 12 lakes yards Step II

41 train 85 36 elect 12 lakes yards 59 Step III:

Step IV: lakes 41 train 85 elect 12 yards 59 omits

Step V: 12 lakes 41 train 85 yards 59 omits 38

13. (3) The element 'elect' comes exactly between '85' and 'lakes' in the Step III.

Step III : 85 36 elect 12 lakes ...

14. (5)

Step I: 85 omits 36 59 41 elect train 12 lakes

After interchanging the position of elements:

Step I: 85 12 36 lakes 41 elect train omits 59 **yards**

Now, the element 'lakes' is to the immediate left of

15. (2) First two elements in the Step $V \Rightarrow 12$, lakes Last two elements in the Step $V \Rightarrow 36$, elect

16. (1) 9th from the right in the Step $V \Rightarrow$ lakes the 'lakce' ⇒ yards right

17. (4) The elements 'train 85 yards 59' are found in the same order in the Step V. 卹