

Solution

REASONING INPUT OUTPUT

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		3	E	11	D	19	B	27	D
		4	D	12	C	20	D	28	C
		5	D	13	D	21	B		
		6	A	14	D	22	D		
		7	E	15	D	23	B		
		8	C	16	A	24	B		
1	D	9	E	17	A	25	E		
2	D	10	D	18	A	26	D		

1. (d)

Input : organise 19 12 stable room 35 72 house
Step I : 72 organise 19 12 stable room 35 house
Step II : 72 house organise 19 12 stable room 35
Step III : 72 house 35 organise 19 12 stable room
Step IV : 72 house 35 organise 19 room 12 stable

2. (d)

Input : bake never store 51 26 33 age 49
Step I : 51 bake never store 26 33 age 49
Step II : 51 age bake never store 26 33 49
Step III : 51 age 49 bake never store 26 33
Step IV : 51 age 49 bake 33 never store 26
Step V : 51 age 49 bake 33 never 26 store

3. (e)

Input : always go there 39 62 47 time 24
Step I : 62 always go there 39 47 time 24
Step II : 62 always 47 go there 39 time 24
Step III : 62 always 47 go 39 there time 24
Step IV : 62 always 47 go 39 there 24 time

4. (d) from the given step we can not determine input.

5. (d)

Step III : 84 for 56 29 17 won loss game
Step IV : 84 for 56 game 29 17 won loss
Step V : 84 for 56 game 29 loss 17 won

6. (a)

Step III : 86 box 63 18 gear card 51 new
Step IV : 86 box 63 card 18 gear 51 new
Step V : 86 box 63 card 51 18 gear new
Step VI : 86 box 63 card 51 gear 18 new

7. (e)

Step V : 59 bend 46 card 14 27 win now
Step V : 59 bend 46 card 27 14 win now
Step VI : 59 bend 46 card 27 now 14 win

8. (c)

Input : kind 12 96 heart water 59 42 yes
Step I : 12 kind 96 heart water 59 42 yes
Step II : 12 yes kind 96 heart water 59 42
Step III : 12 yes 42 kind 96 heart water 59
Step IV : 12 yes 42 water kind 96 heart 59
Step V : 12 yes 42 water 59 kind 96 heart

9. (e)

Input : jungle 43 mode 25 basket 39 target 19
Step I : 19 jungle 43 mode 25 basket 39 target
Step II : 19 target jungle 43 mode 25 basket 39
Step III : 19 target 25 jungle 43 mode basket 39
Step IV : 19 target 25 mode jungle 43 basket 39
Step V : 19 target 25 mode 39 jungle 43 basket

10. (d) from the given step it is not possible to determine the input.

11. (d)

Step II : 24 year 56 43 last part 64 over
Step III : 24 year 43 56 last part 64 over
Step IV : 24 year 43 part 56 last 64 over
Step V : 24 year 43 part 56 over last 64
Step VI : 24 year 43 part 56 over 64 last

12. (c)

Step III : 32 station 46 81 73 march go for
Step IV : 32 station 46 march 81 73 go for
Step V : 32 station 46 march 73 81 go for
Step VI : 32 station 46 march 73 go 81 for

13. (d)

Input : glass full 15 37 water now 85 67
Step I : water glass full 15 37 now 85 67
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.

14. (d)

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

15. (d) from the given step input cannot be determined

16. (a)

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

17. (a)

Input : hunt for 94 37 good 29 48 book
Step I : hunt 94 for 37 good 29 48 book
Step II : 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

18. (a)

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.

19. (b)

Input : station hurry 39 67 all men
86 59
Step I : 39 station hurry 67 all men
86 59
Step II : 39 station 59 hurry 67 all
men 86
Step III : 39 station 59 men hurry 67
all 86
Step IV : 39 station 59 men 67 hurry
all 86
Step V : 39 station 59 men 67 hurry
86 all

20. (d) It is not possible to determine the input from any given step.

21. (b)

Input : news 79 53 glory for 46 29
task
Step I : 29 news 79 53 glory for 46
task
Step II : 29 task news 79 53 glory for
46
Step III : 29 task 49 news 79 53 glory
for
Step IV : 29 task 49 news 53 79 glory
for

22. (d)

Step III : 27 tube 34 gas chamber row
74 53
Step IV : 27 tube 34 row gas chamber
74 53
Step V : 27 tube 34 row 53 gas cham-
ber 74
Step VI : 27 tube 34 row 53 gas 74
chamber

23. (b)

Step II : 19 year 85 74 near gone 26
store
Step III : 19 year 26 85 74 near gone
store
Step IV : 19 year 26 store 85 74 near
gone
Step V : 19 year 26 store 74 85 near
gone
Step VI : 19 year 26 store 74 near 85
gone

24. (b)

Input : train 59 47 25 over burden
63 sky
Step I : burden train 59 47 25 over
63 sky
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
Step V : burden 25 over 47 sky
train 59 63
Step VI : burden 25 over 47 sky 59
train 63

25. (e)

Input : service 46 58 96 over there
desk 15
Step I : desk service 46 58 96 over
there 15
Step II : 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
Step V : desk 15 over 46 service 58
there 96

26. (d) it is not possible to determine the input from any given step.

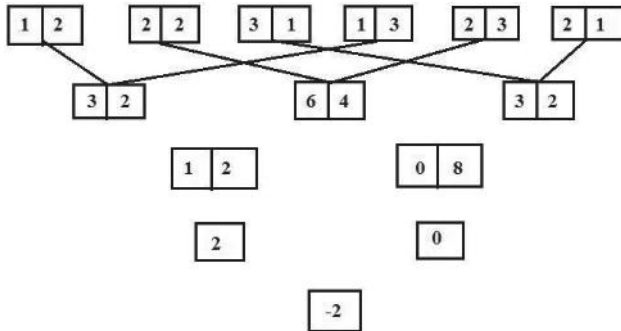
27. (d)

Step III : art 24 day 83 71 54 star
power
Step IV : art 24 day 54 83 71 star
power
Step V : art 24 day 54 power 83 71
star
Step VI : art 24 day 54 power 71 83
star
Step VII : art 24 day 54 power 71 star
83

28. (c)

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
Step V : cold 17 desk 43 never
wave 69 52
Step VI : cold 17 desk 43 never 52
wave 69

1 to 5



Step I : Multiply the first digit of first number with second digit of fourth Number. Multiply the second digit of first number with first digit fourth number.

Step II : Add the first digit of all numbers in Step I for the first number and second digit of all numbers in Step I for the second number

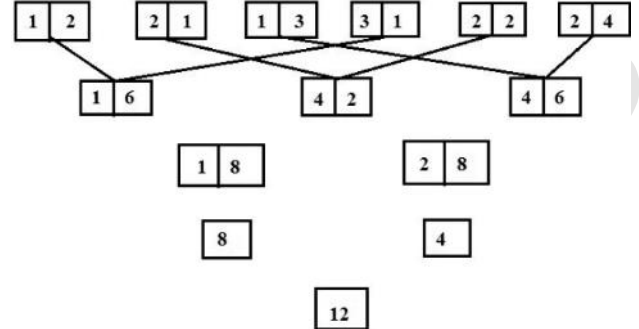
Step III : Divide second digit by first digit

Step IV : First number is subtracted from the second number.

1. Answer Answer - (a) -7
2. Answer - (b) 60
3. Answer Answer - (c) 6, 2
4. Answer Answer - (d) 4

6 to 10

Explanation



Step I: Multiply the first digit of first number with second digit of fourth Number. Multiply the second digit of first number with first digit fourth number.

Step II : Add the first digit of all numbers in Step I for the first number and second digit of all numbers in Step I for the second number and then multiply by 2.

Step III : Divide second digit by first digit

Step IV : Add two numbers.

6. Answer - (b) 18
7. Answer - (c) 7
8. Answer Answer - (d) 4, 6
9. Answer Answer - (e) 9
10. Answer Answer - (d) 4