

REASONING

10:00 PM



अब ADVANCE

की बारी

MACHINE INPUT

नए PATTERN के साथ

जरूर देखें

PART -2

SBI PO

हर कदम आपके साथ
2019

Mahendras

LIKE US ON FACEBOOK /Emahendras

JOIN MAHENDRAS !!! BEST CHOICE TO OPT FOR THE PREPARATION OF BANK, S

VIDEO COURSE



VIDEO GURU SBI PO PRE

₹4000.00 **₹ 2499.00**

 **Mahendra's**

LIKE US ON FACEBOOK  /Emahendras

JOIN MAHENDRAS !!! BEST CHOICE TO OPT FOR THE PREPARATION OF BANK, S



MACHINE INPUT

LEVEL 2

 *Mahendras*

LIKE US ON FACEBOOK  /Emahendras

JOIN MAHENDRAS !!! BEST CHOICE TO OPT FOR THE PREPARATION OF BANK, S

1

Input:

5 3 4 3 1 8 5 8 2 6 6 1

Step 1 :

55

24

14

Step 2 :

50

16

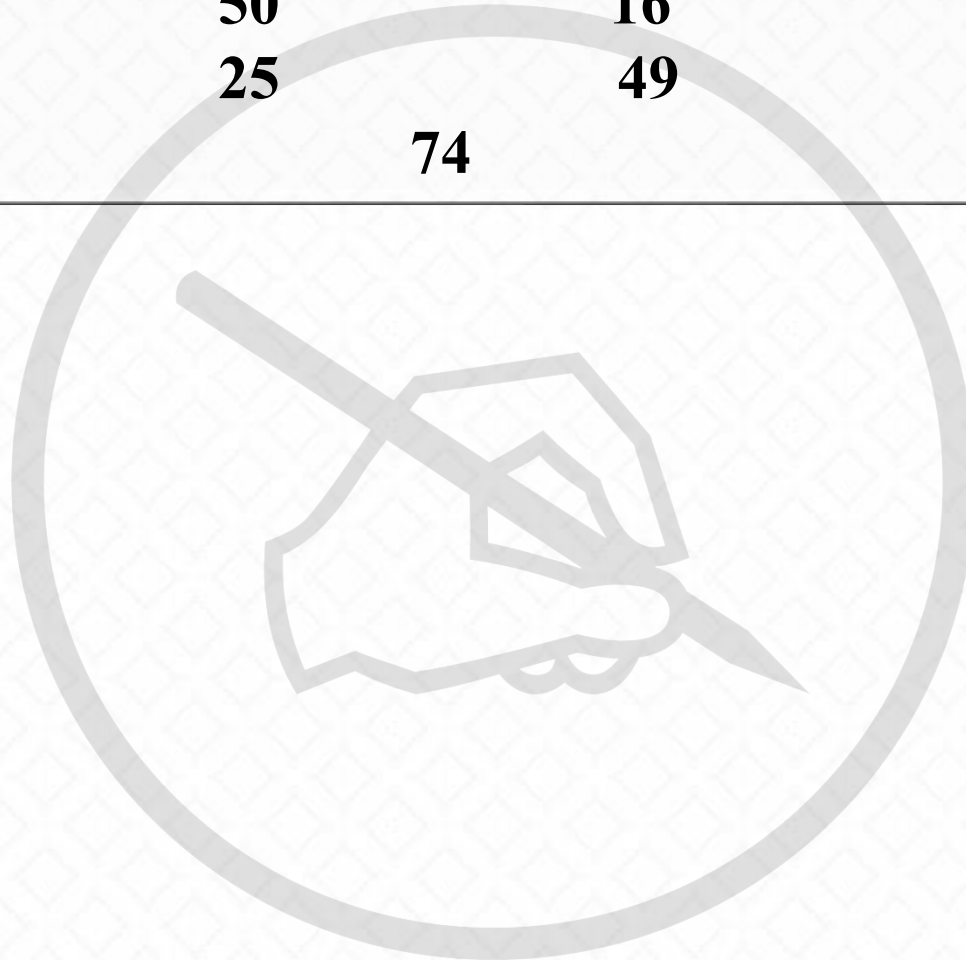
Step 3 :

25

49

Step 4 :

74





1

Input:

5 4 3 4 8 1 5 7 6 2 6 1

Step 1 :

55 24 14

Step 2 :

50 16

Step 3 :

25 49

Step 4 :

74

Input:

2 7 4 2 3 1 6 2 1 3 7 2

Step 1 :

26 11 17

Step 2 :

12 07

Step 3 :

09 49

Step 4 :

58

2

Input:

8 10 9 4 6 9 3 2 4 2 5 8

Step 1 :

58 52 11

Step 2 :

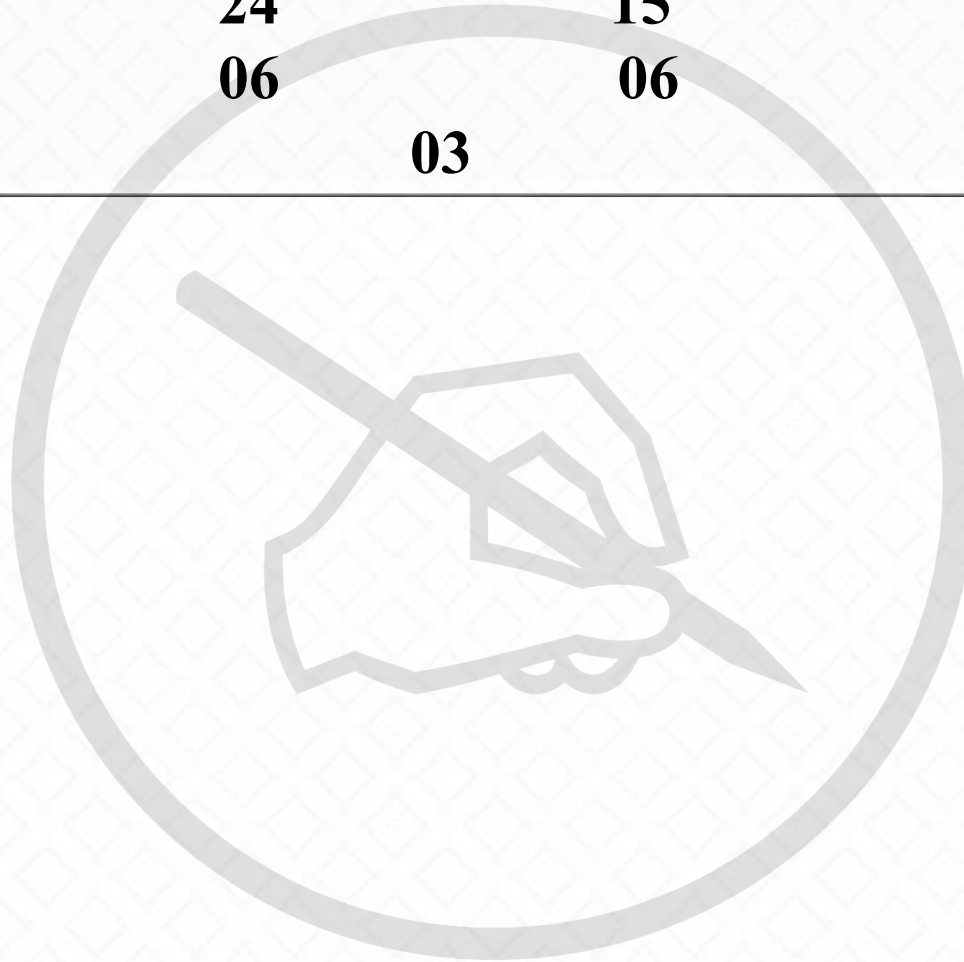
24 15

Step 3 :

06 06

Step 4 :

03



2

Input: 8 10 9 4 6 9 3 2 4 2 5 8
Step 1 : 58 52 11
Step 2 : 24 15
Step 3 : 6 6
Step 4 : 3

Input: 8 7 4 8 4 7 6 2 1 3 2 2
Step 1 : 25 35 25
Step 2 : 04 20
Step 3 : 04 02
Step 4 : 06

3-5

Input : form 11 farm 20 fondness 13 flacked 64 feed 73 fodgel 28

Step 1: farm form 20 fondness 13 flacked 64 feed 73 fodgel 28 11

Step 2 : 73 farm 20 fondness 13 flacked 64 feed fodgel 28 11 form

Step 3 : feed 73 farm 20 fondness flacked 64 fodgel 28 11 form 13

Step 4 : 64 feed 73 farm 20 flacked fodgel 28 11 form 13 fondness

Step 5 : flacked 64 feed 73 farm fodgel 28 11 form 13 fondness 20

Step 6 : 28 flacked 64 feed 73 farm 11 form 13 fondness 20 fodgel

Step 7 : 28 03 64 03 73 12 11 12 13 18 20 11

Step 8 : 36 09 04 09 16 01 00 01 04 49 04 00

3-5

Input : form 11 farm 20 fondness 13 flacked 64 feed 73 fodgel 28

Step 1: farm form 20 fondness 13 flacked 64 feed 73 fodgel 28 11

Step 2 : 73 farm 20 fondness 13 flacked 64 feed fodgel 28 11 form

Step 3 : feed 73 farm 20 fondness flacked 64 fodgel 28 11 form 13

Step 4 : 64 feed 73 farm 20 flacked fodgel 28 11 form 13 fondness

Step 5 : flacked 64 feed 73 farm fodgel 28 11 form 13 fondness 20

Step 6 : 28 flacked 64 feed 73 farm 11 form 13 fondness 20 fodgel

Step 7 : 28 03 64 03 73 12 11 12 13 18 20 11

Step 8 : 36 09 04 09 16 01 00 01 04 49 04 00

Input : sugarcane 44 surrender 16 23 swimming sketch 10 slate 54 swiffy 32

3-5

Input : sugarcane 44 surrender 16 23 swimming sketch 10 slate 54 swiffy 32
Step 1: sketch sugarcane 44 surrender 16 23 swimming slate 54 swiffy 32 10
Step 2 : 54 sketch sugarcane 44 surrender 16 23 slate swiffy 32 10 swimming
Step 3 : slate 54 sketch sugarcane 44 surrender 23 swiffy 32 10 swimming 16
Step 4 : 44 slate 54 sketch sugarcane surrender 23 32 10 swimming 16 swiffy
Step 5 : sugarcane 44 slate 54 sketch surrender 32 10 swimming 16 swiffy 23
Step 6 : 32 sugarcane 44 slate 54 sketch 10 swimming 16 swiffy 23 surrender
Step 7 : 32 04 44 04 54 07 10 06 16 24 23 17
Step 8 : 01 16 00 16 01 49 01 36 25 04 01 36

3

How many steps are required
to complete the arrangement?
व्यवस्था को पूरा करने के लिए
कितने चरणों की आवश्यकता है?

Input : sugarcane 44 surrender 16 23 swimming sketch 10 slate 54 swiffy 32
Step 1 : sketch sugarcane 44 surrender 16 23 swimming slate 54 swiffy 32 10
Step 2 : 54 sketch sugarcane 44 surrender 16 23 slate swiffy 32 10 swimming
Step 3 : slate 54 sketch sugarcane 44 surrender 23 swiffy 32 10 swimming 16
Step 4 : 44 slate 54 sketch sugarcane surrender 23 32 10 swimming 16 swiffy
Step 5 : sugarcane 44 slate 54 sketch surrender 32 10 swimming 16 swiffy 23
Step 6 : 32 sugarcane 44 slate 54 sketch 10 swimming 16 swiffy 23 surrender
Step 7 : 32 04 44 04 54 07 10 06 16 24 23 17
Step 8 : 01 16 00 16 01 49 01 36 25 04 01 36

(1) 6

(2) 7

→ (3) 8

(4) 9

(5) 10

4

What is the multiplication of numbers which is second from left end and the number which is third from right end in STEP 8 ?/ संख्याओं का गुणनफल क्या होगा जो चरण 8 में संख्या जो बाएं छोर से दूसरे स्थान पर है और संख्या जो दाहिने छोर से तीसरे स्थान पर है?

Input : sugarcane 44 surrender 16 23 swimming sketch 10 slate 54 swiffy 32
Step 1 : sketch sugarcane 44 surrender 16 23 swimming slate 54 swiffy 32 10
Step 2 : 54 sketch sugarcane 44 surrender 16 23 slate swiffy 32 10 swimming
Step 3 : slate 54 sketch sugarcane 44 surrender 23 swiffy 32 10 swimming 16
Step 4 : 44 slate 54 sketch sugarcane surrender 23 32 10 swimming 16 swiffy
Step 5 : sugarcane 44 slate 54 sketch surrender 32 10 swimming 16 swiffy 23
Step 6 : 32 sugarcane 44 slate 54 sketch 10 swimming 16 swiffy 23 surrender
Step 7 : 32 04 44 04 54 07 10 06 16 24 23 17
Step 8 : 01 16 00 16 01 49 01 36 25 04 01 36

(1) 65

(2) 69

(3) 67

(4) 68


 (5) 64

5

Which element is third to the right of the sixth element from the right in STEP 6?/

चरण 6 में दाएं से छठे तत्व के दाईं ओर तीसरा तत्व कौन है?

Input : sugarcane 44 surrender 16 23 swimming sketch 10 slate 54 swiffy 32
Step 1 : sketch sugarcane 44 surrender 16 23 swimming slate 54 swiffy 32 10
Step 2 : 54 sketch sugarcane 44 surrender 16 23 slate swiffy 32 10 swimming
Step 3 : slate 54 sketch sugarcane 44 surrender 23 swiffy 32 10 swimming 16
Step 4 : 44 slate 54 sketch sugarcane surrender 23 32 10 swimming 16 swiffy
Step 5 : sugarcane 44 slate 54 sketch surrender 32 10 swimming 16 swiffy 23
Step 6 : 32 sugarcane 44 slate 54 sketch 10 swimming 16 swiffy 23 surrender
Step 7 : 32 04 44 04 54 07 10 06 16 24 23 17
Step 8 : 01 16 00 16 01 49 01 36 25 04 01 36

(1) 23

(2) 44

→ (3) swiffy

(4) sketch

(5) None of these

IMPORTANT POINTS

- For arrangement we can't find step 2 from step 5
- For mathematical operation we can find step 2 from step 5

6

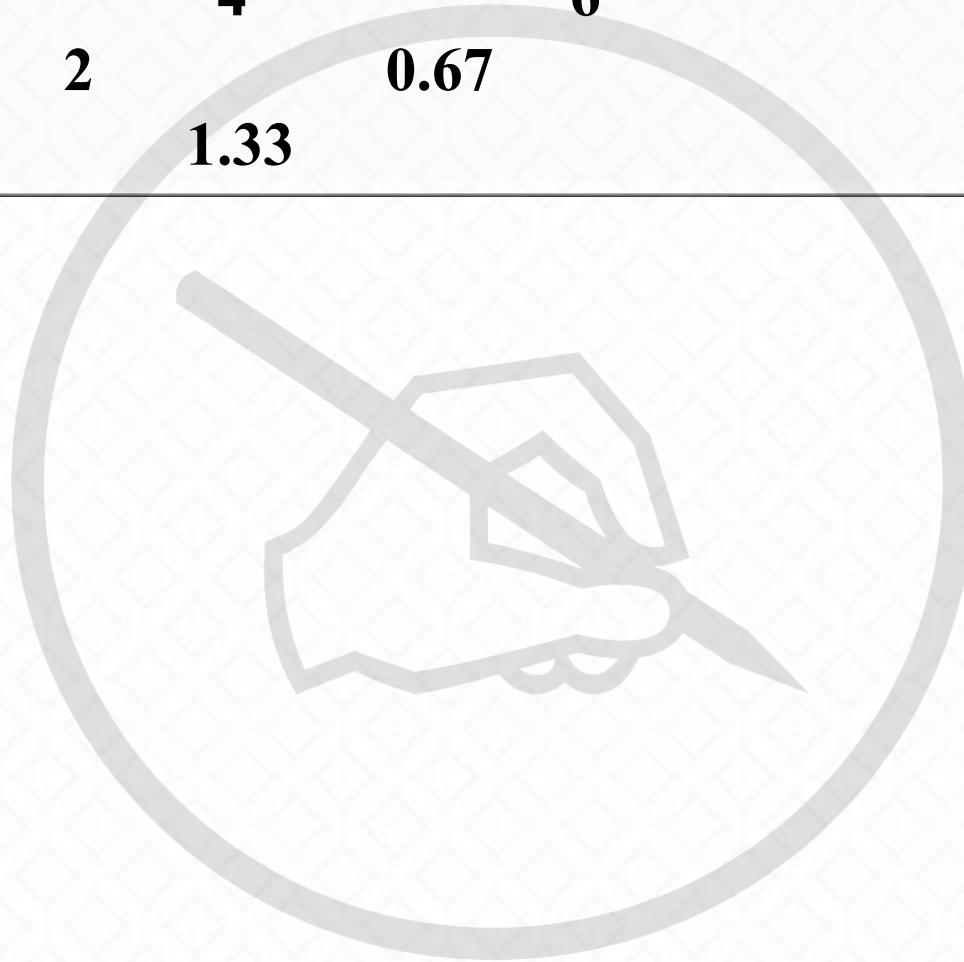
INPUT : 15 18 18 14 16 09 19 14 12

STEP 1 : 17 13 15

STEP 2 : 8 4 6

STEP 3 : 2 0.67

STEP 4 : 1.33



6

INPUT : 15 18 18 14 16 09 19 14 12

STEP 1 : 17 13 15

STEP 2 : 8 4 6

STEP 3 : 2 0.67

STEP 4 : 1.33

Input: 13 12 11 8 7 3 4 3 2

Step 1 : 12 06 03

Step 2 : 03 06 03

Step 3 : 0.5 02

Step 4 : - 1.5

7-9

Input: New 13 English 18 22 Hindi 25 Good Math 17 Copy 27
Step I : Copy New 13 English 18 22 Hindi 25 Good Math 17 729
Step II : English Copy New 13 18 22 Hindi Good Math 17 729 625
Step III : Good English Copy New 13 18 Hindi Math 17 729 625 484
Step IV : Hindi Good English Copy New 13 Math 17 729 625 484 324
Step V : Math Hindi Good English Copy New 13 729 625 484 324 289
Step VI: New Math Hindi Good English Copy 729 625 484 324 289 169

7-9

Input: New 13 English 18 22 Hindi 25 Good Math 17 Copy 27
Step I : Copy New 13 English 18 22 Hindi 25 Good Math 17 729
Step II : English Copy New 13 18 22 Hindi Good Math 17 729 625
Step III : Good English Copy New 13 18 Hindi Math 17 729 625 484
Step IV : Hindi Good English Copy New 13 Math 17 729 625 484 324
Step V : Math Hindi Good English Copy New 13 729 625 484 324 289
Step VI: New Math Hindi Good English Copy 729 625 484 324 289 169

Input : Mobile 21 23 Laptop 26 speakers Central 20 Desktop Goal 19 25

7-9

Input : Mobile 21 23 Laptop 26 Speakers Central 20 Desktop Goal 19 25
Step 1: Central Mobile 21 23 Laptop Speakers 20 Desktop Goal 19 25 676
Step 2 : Desktop Central Mobile 21 23 Laptop Speakers 20 Goal 19 676 625
Step 3 : Goal Desktop Central Mobile 21 Laptop Speakers 20 19 676 625 529
Step 4 : Laptop Goal Desktop Central Mobile Speakers 20 19 676 625 529 441
Step 5 : Mobile Laptop Goal Desktop Central Speakers 19 676 625 529 441 400
Step 6 : Speakers Mobile Laptop Goal Desktop Central 676 625 529 441 400 361

7

How many steps are required to complete the arrangement?

व्यवस्था को पूरा करने के लिए कितने चरणों की आवश्यकता है?

Input : Mobile 21 23 Laptop 26 Speakers Central 20 Desktop Goal 19 25

Step 1 : Central Mobile 21 23 Laptop Speakers 20 Desktop Goal 19 25 676


Step 2 : Desktop Central Mobile 21 23 Laptop Speakers 20 Goal 19 676 625

Step 3 : Goal Desktop Central Mobile 21 Laptop Speakers 20 19 676 625 529

Step 4 : Laptop Goal Desktop Central Mobile Speakers 20 19 676 625 529 441

Step 5 : Mobile Laptop Goal Desktop Central Speakers 19 676 625 529 441 400

Step 6 : Speakers Mobile Laptop Goal Desktop Central 676 625 529 441 400 361

- 
- ➡ (1) 6
(2) 7
(3) 8
(4) 9
(5) 10

8

What is the sum of numbers which are 5th from left end in Step II and 3rd from right end in Step V?/ चरण V में दायें छोर से तीसरा और चरण II में दायें छोर से पाचवां संख्याओं का योग क्या है?

Input : Mobile 21 23 Laptop 26 Speakers Central 20 Desktop Goal 19 25
Step 1: Central Mobile 21 23 Laptop Speakers 20 Desktop Goal 19 25 676
Step 2: Desktop Central Mobile 21 23 Laptop Speakers 20 Goal 19 676 625
Step 3: Goal Desktop Central Mobile 21 Laptop Speakers 20 19 676 625 529
Step 4: Laptop Goal Desktop Central Mobile Speakers 20 19 676 625 529 441
Step 5: Mobile Laptop Goal Desktop Central Speakers 19 676 625 529 441 400
Step 6: Speakers Mobile Laptop Goal Desktop Central 676 625 529 441 400 361

(1) 560

→ (2) 552

(3) 536


(4) 650

(5) NOT

9

What of the following is
Step IV of above input?
उपरोक्त इनपुट का चरण IV
निम्नलिखित में से क्या है?

Input : Mobile 21 23 Laptop 26 Speakers Central 20 Desktop Goal 19 25
Step 1: Central Mobile 21 23 Laptop Speakers 20 Desktop Goal 19 25 676
Step 2 : Desktop Central Mobile 21 23 Laptop Speakers 20 Goal 19 676 625
Step 3 : Goal Desktop Central Mobile 21 Laptop Speakers 20 19 676 625 529
Step 4 : Laptop Goal Desktop Central Mobile Speakers 20 19 676 625 529 441
Step 5 : Mobile Laptop Goal Desktop Central Speakers 19 676 625 529 441 400
Step 6 : Speakers Mobile Laptop Goal Desktop Central 676 625 529 441 400 361

- A) Can't determined
B) Goal Desktop Central Mobile 21
Laptop Speakers 20 19 676 625 529
C) Mobile Laptop Goal Desktop Central
Speakers 19 676 625 529 441 400
 D) Laptop Goal Desktop Central Mobile
speakers 20 19 676 625 529 441
E) None of these

VIDEO COURSE



VIDEO GURU SBI PO PRE

₹4000.00 **₹ 2499.00**

 **Mahendra's**

LIKE US ON FACEBOOK  /Emahendras

JOIN MAHENDRAS !!! BEST CHOICE TO OPT FOR THE PREPARATION OF BANK, S



LIKE

COMMENT

SHARE

SUBSCRIBE