| | | SEF | RIE | S | | |
|---|--|--|---|--|--|--|
| | Directions: Study th | he following arrangement carefully | 9. | Which of the followin | ng is the twelfth to the right of the | |
| and | answer the questions | s given below: | | | of the above arrangement? | |
| | W3#R@EJKT4B | 9I °DU81H%AV5δ7MP2Q\$6 | | 1)E | 2)5 | |
| 1. | | ving is the sixth to the right of the | | 3)@ | 4)2 | |
| | | right end of the above arrangement? | | 5) None of these | , | |
| | 1) 8 | 2) D | 10 | | mbers are there in the above | |
| | 3) P | 4) @ | 10. | | which is immediately preceded by a | |
| | 5) None of these | ., e | | | iately followed by a symbol? | |
| 2. | How many such vowels are there in the above | | | 1) None | 2) One | |
| <u> </u> | | which is immediately preceded by a | | 3) Two | 4) Three | |
| | | ately followed by a consonant? | | 5) More than three | 4) 1 mee | |
| | 1) None | 2) One | | · · · · · · · · · · · · · · · · · · · | following series of alpha numeria | |
| | 3) Two | 4) Three | cun | | following series of alpha-numeric- answer the questions that follow. | |
| | 5) Four | () Thee | - | | $G_2 # 49 LN3 UV5 Y \alpha B7 W9$ | |
| 3. | / | ymbols are there in the above | | - | | |
| 5. | | which is immediately followed by a | 11. Four of the following five are alike in respect of their positions in the above series. Which is the one that doe | | | |
| | | ediately preceded by a number? | | not belong to that gro | | |
| | 1) None | 2) One | | 1)62C | $2) \pounds R F$ | |
| | 3) Two | 4) Three | | | $4) 2 \star 8$ | |
| | 5) More than three | ., | | 3) Q★8 | 412 * 0 | |
| 4. | / | onsonants are there in the above | 10 | 5) R F \$ | 104111 | |
| т. | | which is immediately preceded by a | 12. | | nd \$ are interchanged, so also the | |
| | | ately followed by a symbol? | | | \star , Q and K and F and V are | |
| | 1) None | 2) One | | | of the following will be the ninth eighteenth element from the left? | |
| | 3) Two | 4) Three | | | - | |
| | 5) More than three | 4) 111100 | | 1)V | 2)C | |
| 5. | | g five are alike in a certain way based | | 3)8 | 4) ★ | |
| 5. | | the above arrangement and so form | 10 | 5) None of these | | |
| | a group. Which is the one that does not belong to that | | 13. | S K £ is related to 9 V related to— | W B in the same way as Q 2 \star is | |
| | group? | | | | $2) \sim 371$ | |
| | 1) 81D | 2) 875 | | 1)7BY | 2) α Y b | |
| | 3) P27 | 4) EJR | | $3) \alpha V U$ | 4)BYV | |
| | 5) T4J | | 14 | 5)αYV | | |
| 6. | , | the above arrangement are dropped, | 14. | | the place of the question mark (?) | |
| | | owing will be the fourteenth from the left | | In the following series? S9K 6W£ Q72 ? $C \alpha F$ | | |
| | end? | | | | - | |
| | 1) I | 2) H | | 1) RY \star | 2) 2 B R | |
| | 3) D | 4) 8 | | 3) R B \star | 4) ★ Y C | |
| | 5) None of these | | 15 | 5) None of these | no thousing the stress of | |
| | | ne following arrangement carefully | 13. | | re therein the above arrangement | |
| and | and answer the questions given below: | | | each of which is immediately preceded by but not immediately followed by a letter of English alphabet? | | |
| R | | <i>Ŋ</i> ©FIKE <i>δ</i> WP48VQ96Y♀5 | | 1) Nil | 2) One | |
| 7. | | dropped from the above arrangement, | | 3) Two | 4) Three | |
| | | ng will be the thirteenth from the left | | · · | 4) 111100 | |
| | end? | | | 5) None of these | | |
| | 1)K | 2)E 3)I | | | he following digit-letter-symbol | |
| | 4)F | 5) None of these | - | | swer the questions given below: $V = K + \frac{1}{2} + 1$ | |
| 8. | Four of the following five are alike in a certain way based on their positions in the above arrangement and so form | | R★ TJL2\$D = M#8C%B < K1&AW?PE+Q@7F6 16. Which of the following is sixth to the left of eighteenth | | | |
| | | | 10. | element from the left? | ig is sixin to the left of eighteenth | |
| | | ne one that does not belong to that | | | 2) 0/ | |
| | group? | | | 1) C | 2)% | |
| | 1) MDA | 2) 699 (1) FK | | 3) 8 5) None of these | 4) 1 | |
| L | 3) 4VP | 4) FK@ | | 5) None of these | | |
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| | | e place of question-mark (?) in he basis of above sequence? | 26. | | vels are there in the above arrangemen |
|----|--|--|------|---|---|
| | - | I\$, Q©£, D\$M, ? | | | mediately preceded by a symbol and |
| | | | | immediately follows | |
| | 1) PEW 2) PE2 | 2) #MC | | 1) None | 2) One |
| | 3) PE? | 4) P?+ | | 3) Two | 4) Three |
| | 5) None of these | | | 5) More than three | |
| | | ents in the above sequence is | | Directions: Study | the following arrangement carefully |
| | | ne following will be twenty-first | and | answer the question | |
| | from the right end? | | | | $4 E $ $M K 2 U R P 5 W \delta 8 1 T J V 7$ |
| | 1) = | 2) 2 | 07 | 0 | |
| | 3) L | 4) \$ | 27. | - | symbols are there in the above |
| | 5) None of these | | | - | f which is immediately preceded by a |
| | | s written in reverse order then | | | iately followed by a letter? |
| | _ | vill be sixth to right of sixteenth | | 1) None | 2) One |
| | element from the right er | | | 3) Two | 4) Three |
| | 1)A | 2)? | | 5) More than three | |
| | 3)B | 4) M | 28 | | g five are alike in a certain way based |
| | 5) None of these | | 20. | | |
| | | are there in the above sequence, | | - | the above arrangement and so form |
| | | iately preceded by a consonant | | | the one that does not belong to that |
| | and immediately followe | d by a symbol? | | group? | |
| | 1) None | 2) One | | 1) D%© | 2) 5δR |
| | 3) Four | 4) Three | | 3) TV8 | 4) AIH |
| | 5) None of these | | | 5) E%\$ | - |
| | | ollowing arrangement carefully | 20 | | the above arrangement, are dropped |
| | answer the questions giv | | 29. | | |
| | | WJ2@δK8Q7%UTI¥V9 | | | ving will be the twelfth from the lef |
| | | is the seventh to the left of the | | end? | |
| | | nd of the above arrangement? 1) | | 1) 4 | 2) K |
| | D | 2)U | | 3) 2 | 4) U |
| | 3)© | 2) 0 4) δ | | 5) None of these | |
| | / | 4)0 | 30 | | consonants are there in the above |
| | 5) None of these What should come next in the fallowing series based on | | 50. | arrangement, each of which is immediately preceded by a | |
| | | in the fallowing series based on | | - | |
| | the above arrangement? | | | | nediately followed by a letter? |
| | 53\$ P4F | 6WJ δ8Q ? | | 1) None | 2) One |
| | 1) UI£ | 2) UT ^ç | | 3) Two | 4) Three |
| | 3)UIV | 4) UTV | | 5) More than three | |
| | 5) None of these | | 31. | Which of the follow | ving is the tenth to the left of the sixtl |
| 3. | How many such conso | nants are there in the above | | | of the above arrangement? |
| | arrangement each of which | ch is immediately preceded by a | | 1) % | 2) \$ |
| | letter and immediately fo | llowed by a number? | | , | |
| | 1) None | 2) One | | 3) K | 4) P |
| | 3) Two | 4) Three | | 5) None of these | |
| | 5) More than three | | | Directions: Stu | dy the following arrangemen |
| | | bove arrangement are dropped, | of l | etter-number-syr | nbol and answer the questions |
| | - | ill be the sixteenth from the right | | en below. | 1 |
| | end? | in ee the sixteenth nom the right | - | | 3 M E 4 W S @ J N 9 P U C β Z |
| | | 2) W | 17 | | ODIQG●LY |
| | 1)F | 2) W | 20 | | • |
| | 3) J | 4)δ | 32 | • | h numbers are there in the |
| | 5) None of these | | | - | ent each of which is preceded |
| | How many such symbols are there in the above | | | | nd immediately followed by a |
| | - | ch is immediately preceded by a | | vowel? | |
| | - | followed by a consonant? | | l) None | 2) One |
| | 1) None | 2) One | | 3) Two | 4) Three |
| | 3) Two | 4) Three | | 5) More than th | |
| | 5) More than three | | | of more man m | |
| | · · · · · · · · · · · · · · · · · · · | | | | |
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| 3. In the above arrangement what should come in the place of the question mark (2) in the | | Which of the following from the right end? | is fourth to right of thirteenth |
|---|-----|---|--|
| in the place of the question-mark (?) in the following series ? | | 1) \star | 2) T |
| AKVTA = 7RMEBW? | | 3)F | 4) Z |
| | | 5) None of these | 1)2 |
| 1) SW@ 2) S4J | 41. | / | ements is reversed which of the |
| 3) S4@ 4) @WH | | following will be twenty- | |
| 5) None of these | | 1)D | 2) L |
| 4. How many such consonants are there in the | | 3) \$ | 4) O |
| above arrangement, each of which is preceded | | 5) None of these | |
| by symbol and immediately followed by a number? | | - | ollowing arrangement carefully |
| | | wer the questions given b | |
| 1) One 2) Two | | | @@28VU©HJ5F1%6MW |
| 3) Three 4) None | 42. | - | nants are there in the above |
| 5) None of these | | arrangement, each of which is immediately preceded by a | |
| 5. In the above arrangement if the first twenty | | number but not immediat | |
| elements are written in the reverse order then what is the sixth element to the left of | | 1) One | 2) Two |
| what is the sixth element to the left of eighteenth element from the left ? | | 3) Three | 4) Four |
| $1) B \qquad 2) =$ | | 5) More than four | |
| | 43. | | s the third to the left of the tenth |
| 3) 7 4) E | | from the left end in the a | - |
| 5) None of these | | 1) E | 2) 9 |
| 5. Four of the following five are alike in a certain | | 3) B | 4) P |
| way based on their positions in the above arrangement and form a group. Which is the | | 5) None of these | |
| one that does not belong to that group ? 1) $CP\beta$ 2) @WJ | | - | e, are alike in a certain way based |
| | | on their positions in the above arrangement and so form | |
| 3) 7RB 4) IOQ | | a group. Which is the or group? | ne that does not belong to that |
| 5) A3V | | 1) 2VQ | 2) JF© |
| Directions: Study the following arrangement carefully | | 3) 165 | 4) TP% |
| d answer the questions given below. | | 5) H5U | |
| PJ%5D\$LO3#AQ4@UFT★ <mark>Z8K2M&</mark> H | 45. | How many such syml | ools are there in the above |
| How many such consonants are there in the above arrangement each of which is immediately preceded by a symbol but not followed by a number? | | arrangement, each of which is immediately followed by a letter but not immediately preceded by a consonant? | |
| 1) None 2) One | | 1) Five | 2) Four |
| 3) Two 4) Three | | 3) Three | 4) Two |
| 5) None of these | | 5) One | |
| How many such numbers are there in the above arrangement each of which is immediately preceded by a | | Which of the following is the seventh to the right of the fourteenth form the right end in the above arrangement? | |
| symbol and immediately followed by a consonant? | | 1)7 | 2)5 |
| 1) One 2) Two | | 3) J | 4) F |
| 3) Three 4) None | | 5) None of these | |
| 5) None of these | | How many such num | bers are there in the above |
| What should come in the place of question-mark (?) in the following series on the basis of above arrangement ? | | - | ch is immediately preceded by a ely followed by a consonant ? |
| JP5 SDO #3Q @4F ? | | 1) One | 2) Two |
| 1) Z★8 2) T★8 | | 3) Three | 4) Four |
| $3) Z \star K \qquad 4) T \star Z$ | | 5) None of these | |
| 5) ★ T8 | | | |

| 48. | Which of the following is the fifth to the right of Q in the $\frac{1}{2}$ | | |
|-----|--|---|--|
| | above arrangemen 1)B | 2)7 | |
| | 1)Б 3)U | 2) / 4) © | |
| | 5) None of these | 4)© | |
| 40 | , | vowels are there in the above | |
| 49. | arrangement, each | of which is immediately followed by a ediately preceded by a consonant? | |
| | 1) None | 2) One | |
| | 3) Two | 4) Three | |
| | 5) Four | | |
| | | questions are based on the following arrangement carefully and answer the | |
| | | 93JTQUR8A2D7@1PH6© | |
| 50. | basis of above arra | ng five are alike in a certain way on the angement and so form a group. Which as not belong to the group? | |
| | 1) 5H | 2) F2 | |
| | 3) K@ | 4) J6 | |
| | 5)\$1 | | |
| 51. | each of which is in 1) None 3) Two | wels are there in the above arrangement nmediately preceding a consonant? 2) One 4) Three | |
| | 5) More than three | | |
| 52. | arrangement each | symbols are there in the above of which is immediately-preceded by a mmediately followed by a consonant? | |
| | 1) None | 2) One | |
| | 3) Two | | |
| | | 4) Three | |



SERIES

1.1; Sixth to the right of the twenty - first from the right end means (21 - 6 =) 15th from the right end ie 8. 2.3; Such combinations are @EJ and %AV 3.2; Such combination is Q\$6 Such combinations are 1H% and 2Q\$ 4.3; 1 $8 \xrightarrow{+1} 1 \xrightarrow{-3} D$ 5.2; $\delta \xrightarrow{+1} 7 \xrightarrow{-2} 5$ $P \xrightarrow{+1} 2 \xrightarrow{-3} 7$ 1 $E \xrightarrow{+1} J \xrightarrow{-3} R$ ($T \xrightarrow{+1} 4 \xrightarrow{-3} J$ 6.4; The new arrangement W 3 R E J K T 4 B 9 I D U 8 1 H A V 57M P 2 Q 6 Fourteenth from the left end 1 7.1 8.4; $M \xrightarrow{+2} D \xrightarrow{-3} A$ $6 \xrightarrow{+2} \mathbb{P} \xrightarrow{-3} 6$ $4 \xrightarrow{+2} V \xrightarrow{-3} P$ $F \xrightarrow{+2} K \xrightarrow{-4} \emptyset$ $J \xrightarrow{+2} (a) \xrightarrow{-3} U$ Twelfth to the right of sixth from the left end means (12 9.2; +6=) 18th from the left ie δ . 10.2; Such combinations is : J 2 @ (11-15): (i) There are 30 elements in the sequence. (ii) There are 15 letters. (iii) There are 10 digits. (iv) There are 5 symbols. 11.4; $6 \xrightarrow{+3} 2 \xrightarrow{+3} C$ $\pounds \xrightarrow{+3} R \xrightarrow{+3} F$ $Q \xrightarrow{+3} \bigstar \xrightarrow{+3} 8$ $R \xrightarrow{+3} F \xrightarrow{+3} \$$ But $2 \xrightarrow{+2} \star \xrightarrow{+3} 8$ 12.2; 9th element to the left of 18th element from left means 9th element from the left. 9th element from the left. S K 6 £ Q 2 ★ C F 8 The position of C has not been changed. 13.5; S K £ 1 2 4 From left W B 9 2 4 1 **From right** 2 0 8 6 Add. 41-42A, Ashok Park Main, New Rohtak Road, New Delhi-110035 +91 - 9350679141

18.2; 21st element from the right means 15+6

The first fifteen elements have been written in the reserves order. It implies that first element from the left becomes fifteenth from the left (16th from right) and vice-versa, second element from the left becomes 14th from the left and vice-versa and so on.

3rd element from the left

- 13th element from the left 4th element from the left
- 12th element from the left 5th element from the left
- 11th element from the left 6th element from the left
- 10th element from the left

Required answer is sixth element from the left in the original sequence, i.e., 2.

19.4; Sixth to the right of 16th element from the right means 10th element from the right but the sequence has been reversed. Therefore, required answer would be 10th element from the left in the original sequence.

R ★ T J L 2 \$ D = M # 8 C 3
10th from the left
20.5; Consonant Digit Symbol
Such combinations are:
L2\$]: KI&
21.3; Seventh to the left of nineteenth from the left
means (19-7=) 12th from the left end is 0. (2)
3
$$\xrightarrow{+6}$$
 P $\xrightarrow{+6}$ 6 $\xrightarrow{-6}$ 8 $\xrightarrow{+6}$ U 3
3 $\xrightarrow{-46}$ A $\xrightarrow{+6}$ W $\xrightarrow{+6}$ 8 $\xrightarrow{+6}$ I 3
8 $\xrightarrow{-46}$ F $\xrightarrow{+6}$ J $\xrightarrow{-46}$ Q $\xrightarrow{+6}$ F $\xrightarrow{-3}$
3. 3; Such combinations are: DP1, W12
24.1; When the symbols are dropped, the arrangement will
be as follows:
R 5 3 M D P 1 4 F A 6 E W J 2 K 8 Q 7 U T I V 9
16th from the right end
25. 2; Such combination is 3 S M.
26. 2; Such combination is $3 S A.$
27. 1; There is no such combination.
28.5; D $\xrightarrow{+2}$ % $\xrightarrow{-4}$ R
T $\xrightarrow{+2}$ V $\xrightarrow{-4}$ 8
A $\xrightarrow{+2}$ 1 $\xrightarrow{-4}$ H
E $\xrightarrow{-2}$ % $\xrightarrow{-4}$ S
29. 3
30. 3; Such combinations are: 9HC and 5W8
31. 2; Tenth to the left of sixth from the right end means
(10+6=) 16th from the right end is S.
32. 1; Symbol - Number - Vowel
There is no such combination.
33. 2; A $\xrightarrow{+1}$ T $\xrightarrow{+3}$ A $\xrightarrow{+3}$ B $\xrightarrow{+3}$ 4
V $\xrightarrow{+3}$ = $\xrightarrow{+3}$ M $\xrightarrow{+3}$ W $\xrightarrow{+3}$ J
34. 1; There is only one such combination. μ
33. 4. 1; There is only one such combination.
34. 1; There is only one such combination. μ
34. 1; There is only one such combination. μ
35. 3; New arrangement of the series:
P 9 N J @ S W 4 E M B 7 = R T V A A 3 K U
C β Z 5 O D I Q G • L Y
In the above series, 6th element to the
left of eighteenth element from the left
means (18 - 6 =) 12th element from the
left. Hence the required element is 7. S
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36. 5; C
$$\stackrel{-2}{\longrightarrow}$$
 P $\stackrel{+3}{\longrightarrow}$ β
@ $\stackrel{-2}{\longrightarrow}$ W $\stackrel{+3}{\longrightarrow}$ J
 $7 \stackrel{-2}{\longrightarrow}$ R $\stackrel{+3}{\longrightarrow}$ B
J $\stackrel{-2}{\longrightarrow}$ O $\stackrel{+3}{\longrightarrow}$ Q
But
A $\stackrel{-1}{\longrightarrow}$ 3 $\stackrel{+3}{\longrightarrow}$ V
(37.42):
37.3; P J % 5 D \$ L O 3 # A Q 4 @ U F T ★ Z8K2 M & H
1
39. 5; J $\stackrel{+4}{\longrightarrow}$ S $\stackrel{+4}{\longrightarrow}$ # $\stackrel{+4}{\longrightarrow}$ @ $\stackrel{+4}{\longrightarrow}$ P
P $\stackrel{+4}{\longrightarrow}$ D $\stackrel{+4}{\longrightarrow}$ 3 $\stackrel{+4}{\longrightarrow}$ # $\stackrel{+4}{\longrightarrow}$ @ $\stackrel{+4}{\longrightarrow}$ P
P $\stackrel{+4}{\longrightarrow}$ D $\stackrel{+4}{\longrightarrow}$ 3 $\stackrel{+4}{\longrightarrow}$ # $\stackrel{+4}{\longrightarrow}$ B
40. 2; qtBrd side x staration area $\frac{1}{8}$ 4 $\frac{1}{8}$ rand 4 $\frac{1}{8}$ qtBrd $\frac{1}{1}$ and 2 W & H
39. 5; J $\stackrel{+4}{\longrightarrow}$ S $\stackrel{+4}{\longrightarrow}$ 9 $\stackrel{+4}{\longrightarrow}$ P $\stackrel{+4}{\longrightarrow}$ D $\stackrel{+4}{\longrightarrow}$ 9 $\stackrel{+4}{\longrightarrow}$ F $\stackrel{+4}{\longrightarrow}$ 8
40. 2; qtBrd side x staration area $\frac{1}{8}$ 4 $\frac{1}{8}$ rand 4 $\frac{1}{8}$ qtBrd $\frac{1}{1}$ and 7 $\frac{1}{8}$ 1
41. 3; traced rat staration area $\frac{1}{8}$ 4 $\frac{1}{8}$ rand 4 $\frac{1}{8}$ qtBrd $\frac{1}{1}$ and 7 $\frac{1}{8}$ 1
42. 3; Number Consonant Symbol or Number
Such combinations are: $\frac{1}{4k\%}$
45. 5; Vowel or Number of Symbol Symbol Letter
Such combination is: $\underbrace{100H}$
46. 2; 7th to the right of 14th from right means 7th from right
end.
 \dots H J $\frac{5}{3}$ F 1 % 6 M W
7th from right
47. 2; Consonant Number Vowel or Number of Symbol
Such combination is: $\underbrace{T3E}$, $\underbrace{F176}$
48. 3; D I \underbrace{Q} @ 2 8 V [I] @
5th to right Q
49. 2; Consonant Vowel Consonant
There is only one such vowel:
50. 5; 5 \rightarrow 3rd from left, H \rightarrow 3rd from right
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| — — — — | |
|-----------------------|---|
| $F \rightarrow 10tl$ | h from left, $2 \rightarrow 10$ th from right |
| $K \rightarrow 6th$ | a from left, $@\rightarrow 6$ th from right |
| | from left, $6 \rightarrow 2$ nd from right |
| $\$ \rightarrow 4$ th | from left, $1 \rightarrow 5$ th from right |
| 51.3; VO | WEL CONSONANT |
| Such con | mbinations are: |
| | UR |
| | |
| 52.2; Numerica | al Symbol Consonant |
| 9 # J | |
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