# Which symbol will be second from the right end? 



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## MODEL QUESTIONS

Directions (Q.No.1-5): Study the following information carefully and answer the questions given below:

9 persons $\mathrm{P}, \mathrm{Q}, \mathrm{R}, \mathrm{S}, \mathrm{T}, \mathrm{U}, \mathrm{V}, \mathrm{W}$ and X are standing around the triangular table. 1 person each is standing in the corner and is facing away from the centre. 2 persons each are standing along the side of the table and are facing towards the centre. Those who are standing in the corner likes different fruits among Mango, Apple and Banana, not necessarily in the same order. Those who are standing along the side like different flowers among Lilly, Rose, Jasmine, Daisy, Violet and Ivy not necessarily in the same order.

2 persons are standing between $R$ and X , When counted from the left of X . Only 1 person is standing between $U$ and the one who likes Apple. The one likes Mango is standing adjacent to the one who likes Lilly. U likes Jasmine. P is standing to the immediate left of the person who likes Violet and is standing at the corner of the table. 3 persons are standing between S and T , when counted from the left of T. Neither $S$ nor $T$ is standing adjacent to Q . The one who likes Rose is standing to the immediate right of the one who likes Daisy. Only 1 person is standing between the one who likes Rose and the one who likes Ivy. Q is standing $3^{\text {rd }}$ to the right of W , who is standing in the corner of the table.

1. Who likes Banana?
a) Q b) V
c) $U \quad$ d) $P$
e) None of these
2. Who among the following does not like flower?
a) $\mathrm{S} \quad$ b) R
c) T
KEY WITH SOLUTIONS
d) V
3. W likes e) Q
a) Daisy
b) Apple
c) Banana
d) Lilly
e) Jasmine
4. Who among the following like fruits?
a) PWR
b) QWU
c) PWQ
d) PQT
e) RTQ
5. Who among the following sit between $U$ and Daisy when counted from Left of U?
a) XWQ
b) XPS
c) XTP
d) XWT
e) TWP

Directions (Q.No.6-10): Answer the given questions which are based on following five 3-letter words:

ELF, TIP, GUN, FLU, NET
[Take all the directions as per your left and right.]
6. If the each of the given words is reversed, then how many words thus formed will be meaningful English words?
a) One b) Two c) Three
d) More than three e) Zero
7. If letters in each of the given words are arranged alphabetically from left to right with in each respective word, then among words thus formed, which of the following words will not end with vowel?
a) GUN, TIP and ELF only
b) ELF and NET only
c) FLU and TIP only
d) GUN, FLU, TIP and NET only e) TIP, ELF and NET only
8. If all the consonants from all the words taken together are arranged in alphabetical order from right to left, then, $\qquad$ second to left of sixth letter from the left end.
a) F
b) T
c) L d) None of these
e) N
9. How many such words are given in which the number ( A is numbered $1, \mathrm{~B}$ is $2, \mathrm{C}$ is 3 , and so on) corresponding to the second

## (6-10):

6) b;

Meaningful words thus formed are PIT \& TEN
7) $\mathbf{e}$;

We get,
GUN FLU TIP ELF NET
GNU FLU IPT EFL ENT
8) e ;

Consonants are - LF, TP, GN,
FL, NT
Alphabetical order from right to
left is T T P NN L L G F F
$6^{\text {th }}$ letter from left end is $L$ and N is $2^{\text {nd }}$ to the left of L .
9) $a$;

letter of the word is odd?
a) Three $\quad$ b) All the given
c) None
d) Two
e) One

## c) e5 ikq d) e5 p7q

e) None of these
15. What is the possible statements for the code ' d 4 j ikq ' ?
a) peace war b) the start c) start over d) the is e) is war

## Directions (Q.No.16-20): Study

the following information carefully
and answer the questions given

## below:

9 \% G M\& I 3 A * L @ 4 H D 7 S 5: Q 2 R
16. Which element is twelfth to the right of sixth element from the left?
a) M
b) $\mathrm{S} \quad$ c) 5
d) : e) None of these
17. If all the numbers are dropped from the above arrangement, which symbol will be second from the right end?
a) @ b) :
c) \& d) *
e) None of these
18. How many number(s) are there in between ' $\%$ ' and ' 5 ' in the above arrangement?
a) Fourteen
b) Three
c) Thirteen d) Four
e) None of these
19. Find the odd one out.
) M I G
b) H 7 @
c) H 74
d) $\mathrm{S}: 7$
e) Q R :
20. What is the position of @ with respect to the number which is third from the right end?
10. If the words given are arranged dictionary order from left to right. then, what will be the last letter of the word which is immediate right to second word from the left end?
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Directions (Q.No.11-15): Study
the following information carefully and answer the questions given below:
In certain code language
'Start is over peace' is coded as ' 6 mn ikq he8 p7q'
War over peace start' is coded as 'p7q e5 ikq he8'
'The peace is start' is coded as 'd4j he8 6mn ikq'
'The war is over' is coded as '6mn d4j e5 p7q'
11. What is the statements for the code ' 6 mn e5'?
a) is war b) the is c) the peace d) start war e) Cannot be determined
12. What is the code for 'peace'?
c) ikq
d) 5
e) Cannot be determined
13. What is the code for 'start' ?
a) ikq
b) 6 mn
e) C
14. What is the code for ' war over'? $\begin{array}{ll}\text { a) } p 7 q & \text { b) } d 4 j\end{array}$


\section*{| ELF | TIP | GUN | FLU | NET |
| :---: | :---: | :---: | :---: | :---: |
| L=12 | I=9 | $\mathbf{U}=\mathbf{2 1}$ | L=12 | E=5 |}

10) e;

Dictionary order from left to right is ELF, FLU, GUN, NET, TIP.
$2^{\text {nd }}$ word from the left is FLU, word which is immediate right to FLU is GUN and the last letter is N .

## (11-15):

11) a; 12) e;
12) e;
13) d;

| WORD | CODE |
| :--- | :--- |
| Over | P7q |
| The | d 4 j |
| War | e5 |
| Is | 6 mn |
| Peace/start | Ikq/he8 |

(16-20):
16) $\mathbf{d}$; 17) a;
19) $\mathbf{b}$; 20) $\mathbf{d}$;
18) b;
(21-25):

| $\overline{\text { Vijay Vamsi Varun Vikas Vishnu Vinay }}$ |
| :--- |
| Suman Sunil Santosh Suresh Sudheer Sanju |
| 21) b; |
| $\begin{array}{ll}\text { 24) } \mathbf{d} ; & \text { 25) } \mathbf{d} ; \quad \text { 23) } \mathbf{b} \text {; }\end{array}$ |

a) Immediate right
b) Immediate left
c) Fourth to the right
d) Fourth to the left
e) None of these

Directions (Q.No.21-25): Study the following information carefully and answer the questions given below:

12 persons are standing in two parallel rows such that 6 persons each are standing in both rows. Those who are standing in row-1 are facing south and remaining persons who are standing in row-2 are facing north. Each person standing in row- 1 is facing one of the persons from row2. Distance between any two persons standing consecutively is same.

Vinay is standing $3^{\text {rd }}$ to the left of Varun, who is facing Santosh. Only two persons are standing between Sunil and Sudheer, who is standing adjacent to Suresh. Suresh is not standing at the end of the row. Santosh is standing $2^{\text {nd }}$ to the right of Suman, who is facing north. Only three persons are standing between Vijay and Vishnu, who is not standing at the end of the row. Vikas is standing $2^{\text {nd }}$ to the left of Vamsi. Sanju is one of them.
21. Who is standing $2^{\text {nd }}$ from the west end of the Row-1?
a) Vijay b) Vamsi
c) Vikas
d) Varun
e) Sunil
22. How many persons are standing between Vamsi and Vinay?
a) 0
b) 1
c) 2
d) 3
e) Vamsi and Vinay are standing in different rows
23. Who is standing to the immediate left of Varun?
$\begin{array}{ll}\text { a) Suresh } & \text { b) Vikas } \\ \text { c) Vinay } & \text { d) Sunil }\end{array}$
e) None of these
24. Who is standing $2^{\text {nd }}$ to the left of Suresh?
a) Vinay
b) Vijay
c) Varun
d) Sunil
e) Sudheer
25. Find the odd one out.
a) Vijay $\quad$ b) Sunil
c) Sanju
e) Sudheer

