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## @ A 6 © B 18 Q T 4 H \& C \$ Y ~ 3 D! S * 7 O \% Z 5 K \# I M

 Conditions:Step 1: If an odd number is preceded by a symbol as well as followed by an alphabet, then the position of odd number is exchanged with the symbol.
Step 2: If the number of symbols in the series is odd, then the symbols are written in the reverse order at same positions in the series. Step 3: If an even number is followed by a symbol, then one is added to the even number.
चरण 1 : यदि किसी विषम संख्या के पहले एक प्रतीक और उसके बाद एक वर्णमाला आती है, तो विषम संख्या की स्थिति प्रतीक के साथ बदल जाती है। चरण 2 : यदि श्रृंखला में प्रतीकों की संख्या विषम है, तो प्रतीकों को श्रृंखला में समान सथानों पर उल्टे क्रम में लिखा जाता है।
चरण 3 : यदि एक सम संख्या के बाद एक प्रतीक आता है, तो सम संख्या में एक जोड़ दिया जाता है।
@ A 6 © B 18 Q T 4 H \& C \$ Y ~ 3 D! S * 7 O \% Z 5 K \# I M Conditions:
Step 1: If an odd number is preceded by a symbol as well as followed by an alphabet, then the position of odd number is exchanged with the symbol.
Step 2: If the number of symbols in the series is odd, then the symbols are written in the reverse order at same positions in the series. Step 3: If an even number is followed by a symbol, then one is added to the even number.

How many symbols are there in the output of Step 2 of the arrangement each of which is immediately followed by a vowel?
a) None
b) One
c) More than 3
d) Three
e) Two
@ A 6 © B 18 Q T 4 H \& C \$ Y ~ 3 D! S * 7 O \% Z 5 K \# I M Conditions:
Step 1: If an odd number is preceded by a symbol as well as followed by an alphabet, then the position of odd number is exchanged with the symbol.
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Which of the following is the eighth to the left of the fifteenth element from the left end in the output of Step 2 in the above sequence?
a) Q
b) 1
c) B
d) 8
e) $\mathbf{Y}$
@ A 6 © B 18 Q T 4 H \& C \$ Y ~ 3 D! S * 7 O \% Z 5 K \# I M Conditions:
Step 1: If an odd number is preceded by a symbol as well as followed by an alphabet, then the position of odd number is exchanged with the symbol.
Step 2: If the number of symbols in the series is odd, then the symbols are written in the reverse order at same positions in the series. Step 3: If an even number is followed by a symbol, then one is added to the even number.

Which symbol is third to the left of the third symbol from the right end of the arrangement in the final output?
a) ~
b) $\$$
c) !
d) $\&$
e) $\%$
@ A 6 © B 18 Q T 4 H \& C \$ Y ~ 3 D! S * 7 O \% Z 5 K \# I M Conditions:
Step 1: If an odd number is preceded by a symbol as well as followed by an alphabet, then the position of odd number is exchanged with the symbol.
Step 2: If the number of symbols in the series is odd, then the symbols are written in the reverse order at same positions in the series. Step 3: If an even number is followed by a symbol, then one is added to the even number.

Which of the following is exactly in the middle between H and $\$$ after in the final output?
a) *
b) $\mathbf{Y}$
c) !
d) ~
e) 3
@ A 6 © B 18 Q T 4 H \& C \$ Y ~ 3 D! S * 7 O \% Z 5 K \# I M Conditions:
Step 1: If an odd number is preceded by a symbol as well as followed by an alphabet, then the position of odd number is exchanged with the symbol.
Step 2: If the number of symbols in the series is odd, then the symbols are written in the reverse order at same positions in the series. Step 3: If an even number is followed by a symbol, then one is added to the even number.

How many such numbers are present in the output obtained after implementing Step I, which are immediately followed by symbol and immediately preceded by alphabet?
a) One
b) Two
c) Three
d) Four
e) Five

In a certain code language,
"before west to mailing" is written as "ad mi ja no", "the west to himalaya" is written as "ku ja ig ad", "mailing of the layout" is written as "be ku zo mi" "to should of changes" is written as "be li ya ja".

## What is the code for the word "before"?

A. ad
B. Mi
C. no
D. Ja
E. Cannot be determined

In a certain code language, "before west to mailing" is written as "ad mi ja no", "the west to himalaya" is written as "ku ja ig ad", "mailing of the layout" is written as "be ku zo mi" "to should of changes" is written as "be li ya ja".

## Which of the following code represents "of the

 west"?A. ku be ad
B. rni be no
C. ku be ya
D. mi ku be
E. be mi ad

In a certain code language,
"before west to mailing" is written as "ad mi ja no", "the west to himalaya" is written as "ku ja ig ad", "mailing of the layout" is written as "be ku zo mi" "to should of changes" is written as "be li ya ja".
"mi" is the code for the word $\qquad$ .
A. to
B. mailing
C. West
D. of
E. Cannot be determined

In a certain code language, "before west to mailing" is written as "ad mi ja no", "the west to himalaya" is written as "ku ja ig ad", "mailing of the layout" is written as "be ku zo mi" "to should of changes" is written as "be li ya ja".

## Which of the following code may represent "himalaya is west"?

A. ig ad no
B. ig py ya
C. re ad be
D. ig li re
E. ad re ig

In a certain code language,
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## What is the code for the word "should"?

A. be
B. li
C. ya
D. ja
E. Cannot be determined

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

In a certain code language
"garden tangle soaps paper" is written as "@E6 \&R5 \%N6 \#S5". "great teeth solution paste" is written as "\#N8 @H5 \% T5 \& E5". "super pink gold theory" is written as "\#R5 \%D4 @Y6 \&K4". "glory soup poem tongue" is written as "\&M4 \#P4 \%Y5 @E6".
"garden tangle soaps paper" को लिखा जाता है"@E6 \&R5 \%N6 \#S5". "great teeth solution paste" को लिखा जाता है‘\#N8 @H5 \%T5 \&E5". "super pink gold theory" को लिखा जाता है"\#R5 \%D4 @Y6 \&K4". "glory soup poem tongue" को लिखा जाता है"\&M4 \#P4 \%Y5 @E6".

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Which of the following is code for "pink solution"? निम्नलिखित में से कौन सा कोड "pink solution" के लिए है?
a) \&K4, \#N8
b) $\& P 4, \& N 6$
c) \#N8, \%K4
d) $\% \mathrm{~T} 5, \# \mathrm{R} 5$
e) Can't be determined

Directions(1-5): Study the following information and answer the given below questions.
In a certain code language
"garden tangle soaps paper" is written as "@E6 \&R5 \%N6 \#S5". "great teeth solution paste" is written as "\#N8 @H5 \%T5 \& E5". "super pink gold theory" is written as "\#R5 \%D4 @Y6 \&K4". "glory soup poem tongue" is written as "\&M4 \#P4 \%Y5 @E6".

In the given code language, what does the code "\%T5" means? दी गई कूट भाषा में, कूट "\% T5" का क्या अर्थ है?
a) Teeth
b) Theory
c) Tongue
d) Great
e) Paste

Directions(1-5): Study the following information and answer the given below questions.
In a certain code language
"garden tangle soaps paper" is written as "@E6 \&R5 \%N6 \#S5". "great teeth solution paste" is written as "\#N8 @H5 \% T5 \& E5". "super pink gold theory" is written as "\#R5 \%D4 @Y6 \&K4". "glory soup poem tongue" is written as "\&M4 \#P4 \%Y5 @E6".

Which of the following is code for "tongue soaps"? निम्नलिखित में से कौन सा कोड "tongue soaps" के लिए है?
a) $\% \mathrm{E} 6, \# \mathrm{~S} 5$
b) @E6, \&S5
c) @E6, \#S5
d) \#E6, @S5
e) @F,\#T5

Directions(1-5): Study the following information and answer the given below questions.
In a certain code language
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Which of the following is code for "gold"? निम्नलिखित में से कौन सा कोड "gold" के लिए है?
a) \#R5
b) $\% \mathrm{D} 4$
c) @Y6
d) $\& K 4$
e) None of these

Directions(1-5): Study the following information and answer the given below questions.
In a certain code language
"garden tangle soaps paper" is written as "@E6 \&R5 \%N6 \#S5". "great teeth solution paste" is written as "\#N8 @H5 \% T5 \& E5". "super pink gold theory" is written as "\#R5 \%D4 @Y6 \&K4". "glory soup poem tongue" is written as "\&M4 \#P4 \%Y5 @E6".

Which of the following is code for "glory"? निम्नलिखित में से कौन सा कोड "glory" के लिए है?
a) $\& \mathrm{M} 4$
b) \#P4
c) $\% \mathrm{Y} 5$
d) @ E6
e) None of these

| Digit/Symbol | 9 | $@$ | 2 | 4 | $\$$ | 3 | 7 | $\%$ | + | 1 | 5 | 6 | $*$ | 8 | © |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Letter | R | W | F | P | A | H | B | M | E | J | Q | I | U | N | T |

(i) If the first element is an even digit and the last element is a symbol, both are to be coded as the code for the even digit.
(ii) If the first element is a symbol and the last element is an odd digit, their codes are to be interchanged.
(iii) If the first element is an odd digit and the last element is an even digit, both are to be coded as the code for the odd digit.

What will be code for 853@2+ ?

1) NQHTFE
2) NQHTFN
3) EQHTFN
4) EQHTFE
5) None of these

| Digit/Symbol | 9 | $@$ | 2 | 4 | $\$$ | 3 | 7 | $\%$ | + | 1 | 5 | 6 | $*$ | 8 | © |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
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What will be code for $4 \$ \% 3^{*} 6$ ?

1) PAMHUI
2) PAMHUP
3) IAMHUP
4) IAMHUI
5) None of these

| Digit/Symbol | 9 | $@$ | 2 | 4 | $\$$ | 3 | 7 | $\%$ | + | 1 | 5 | 6 | $*$ | 8 | © |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
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What will be code for $9 @ \$ 3 \% 6$ ?

1) IWAHMI
2) RWAHMI
3) IWAHMR
4) RWHAMR
5) None of these

| Digit/Symbol | 9 | $@$ | 2 | 4 | $\$$ | 3 | 7 | $\%$ | + | 1 | 5 | 6 | $*$ | 8 | © |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Letter | R | W | F | P | A | H | B | M | E | J | Q | I | U | N | T |

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What will be code for $728 \% 9 \$$ ?

1) AFNMRB
2) BFNMRB
3) AFNMRA
4) BFNMRA
5) None of these

| Digit/Symbol | 9 | $@$ | 2 | 4 | $\$$ | 3 | 7 | $\%$ | + | 1 | 5 | 6 | $*$ | 8 | © |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
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What will be code for © $07+541$ ?

1) TBEQPT
2) TBEQPJ
3) JBEQPT
4) JBEQPJ
5) None of these

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