

**Question:****Coding Decoding**

Instructions:

Digit 2 8 3 9 4 7 6 5 1

Code B = T @ K \$ © P C

**Conditions:**

1. If the first digit is odd and last digit is even, the codes for the first and the last digits are to be interchanged.
2. If the first as well as the last digit is even, both are to be coded by the code for last digit.
3. If the first as well as the last digit is odd, both are to be coded as X.
4. If the first digit is even and last digit is odd, both are to be coded by the code for the first-digit.

7269534

- 1 \$BC@PTK
- 2 KBC©@PT\$
- 3 \$B©@PT\$
- 4 KBC©@P=\$
- 5 None of these

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**Explanation:**

7 2 6 9 5 3 4 → K B © @ P T \$

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*\* Some Hindi Fonts are not rendered properly.*

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