

Coding Decoding Questions Overview

Coding Decoding Questions have a good weightage in the Banking Exam and the type of question asked in Banking exam is similar to the question mentioned below. It has been solved and explained by Gargi.ai Experts and they have tried to elaborate the concept used in Coding Decoding Questions.

Coding Decoding Questions

In a certain coded language, Angel Flies angle email - $\#\times @$ (?) $\&\times$! $\#\times @$ He Here Torn email - $\&\times^* \&+^* \&\times^*$ Hut Turn piece cries - $\&\times^* \&\times^* \&\times^*$!

Question

What is the code for (?)?

Difficulty : Moderate

Average Time : 41 Seconds

Options:

- 1. #x^
- 2. &x^
- 3. #+!
- 4. &+^
- 5. &@

Solution

The correct answer is Option 1 i.e. #x^

Logic: Each word is to be coded as 3 symbols.

First symbol: If the first letter is vowel - # and If the first letter is consonant - &

Second symbol: Letters in a word,

2L - >, 3L -, 4L - +, 5L - ×

Third symbol: If the last letter of a word ends with:

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L - @, S - !, E - ^, N - *, T - %

Clearly, the code of Angel is - #x@, Flies - &x!, email - #x@, and angle - #x^

So, the missing code is the word "angle" i.e. "#x^".

Hence, the correct answer is #x^.



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