

## Coding Decoding for IBPS Clerk Mains, SBI Clerk Mains, IBPS PO Pre, SBI PO Pre and LIC AAO Pre Exams.

## Coding Decoding Quiz 68

Directions: Read the following information carefully and answer the questions given beside.

In a certain code language,
'lavish lifestyle high desires' is coded as "@16f \$36i @9d \$16g"
'humanity seldom exhibit mercy' is coded as "@25h \#16f @16g \$16e"
'opinion matters heart felt' is coded as "\#9g \$25g \%9e \$9d"
'push yourself achieve goals' is coded as " $89 \mathrm{~d} \$ 25 \mathrm{~h} \$ 9 \mathrm{~g} \% 9 \mathrm{e}$ "

## Questions :

1. Find the code for "efficient worker"?
A. $\$ 25 i \% 16 f$
B. $\$ 25 i \$ 16 f$
C. @ $25 i \$ 16 f$
D. $\$ 25 i$ \#16f
$E$. None of these
2. Find the code for "spectacular"?
A. @49k
B. \%49g
C. @49i
D. \%49k
E. None of these
3. Code - '\$25i \%16f' stands for which of the following phrases?
A. adventure island
B. horrible nightmare
C. witness digitally
D. showcase quality
E. None of these
4. Code - '\$25h' stands for which of the following words?
A. irreversible
B. reconciliation
C. eminently
D. prudence
E. None of these
5. Find the code for "kanpur"?
A. \&16f
B. $\% 4 \mathrm{~g}$
C. $\$ 9 \mathrm{~h}$
D. @16i
E. None of these

## Correct Answers:

| $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ |
| :---: | :---: | :---: | :---: | :---: |
| B | D | A | D | A |

## Common explanations :

## First element of the code:

First element of the code is based on the last vowel of the word. The codes for the vowels are given as follows. $a-\%, e-\$, i-@, o-\#, u-\&$
For Example - Code for 'Banking' is to be determined using this code language.
Here last vowel is ' $I$ ', thus symbol for ' 1 ' is @, thus first element will be '@'.

## Second element of the code:

Second element of the code represents the square of the number of consonants in the word.
In the same word 'Banking' number of consonants are 5 , so its second element will be square of 5 i.e. 25.

## Third element of the code:

Third element of the code represents the letter whose numeric value is same as the number of letters in the word. The numeric value is deciphered by considering $\mathrm{A}-\mathrm{Z}$ as 1-26.
In the word 'Banking' number of letters are 7 , which is the numeric value of $g$.

Code for Banking is @25g.


## Answers:

1. Following the common explanation we can say that the code for 'efficient worker" is $\$ 25 i \$ 16 \mathrm{f}$. Hence option B is correct.
2. Following the common explanation we can say that the code for "spectacular" is $\% 49 \mathrm{k}$.

Hence option D is correct.
3. Following the common explanation, we know the pattern of coding, the given code is $\$ 25 i$ and $\% 16 f$.

So, both the words must have 9 and 6 letters.

Except option A, none of the words fulfills the above condition.

Hence option A is correct.
4. Following the common explanation, we know the pattern of coding, the given code is $\$ 25 \mathrm{~h}$.

So, the word must have 8 letters.
Except option D, none of the words fulfills the above condition.
Hence option D is correct.
5. Following the common explanation we can say that the code for "kanpur" is \&16f.

Hence option A is correct.

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