

# Coding Decoding Questions for IBPS Clerk Pre, LIC Asst., SBI Clerk Pre and RRB Asst. Pre Exams.

#### **Coding Decoding Quiz 32**

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

In a certain code language,

1.	Which of the following is the code for	'Love Like Stars'	$^\prime$ in the given $\epsilon$	code language?
----	--	-------------------	-----------------------------------	----------------

A. ma go lp

B. lk rd ne

C. ne su mo

D. rd ne ma

E. None of these

2. Which of the following is the code for 'Love Nothing' in the given code language?

A. lp go

B. mo ne

C. ma hu

D. lk go

E. None of these

3. Which of the following is the code for 'Love' in the given code language?

A. lk

B. ma

C. mo

D. go

F. None of these

4. What does the code 'ne' stand for in the given code language?

A. Nothing

B. Like

C. Life

D. Is

E. None of these

5. What does the code 'ka' stand for in the given code language?

A. Nothing

B. Is

C. Of

D. Reach

E. None of these

**Correct Answers:** 

1	2	3	4	5
D	С	В	В	E

<sup>&#</sup>x27;Reach Is For Stars' is written as 'su rd mo lp'

<sup>&#</sup>x27;Nothing Is Out Of Reach' is written as 'ka su hu lk lp'

<sup>&#</sup>x27;For Love Of Life' is written as 'lk mo go ma'

<sup>&#</sup>x27;Nothing Like Life Is' is written as 'lp go hu ne'

```
Common Explanation:
Reach Is For Stars \rightarrow su rd mo lp ......(i)
Nothing Is Out Of Reach → ka su hu lk lp ......(ii)
For Love Of Life → lk mo go ma ......(iii)
Nothing Like Life Is \rightarrow Ip go hu ne ......(iv)
From the equations (i) and (iii), we get:
For \rightarrow mo .....(v)
From the equations (i), (ii) and (iv), we get:
Is \rightarrow Ip .....(vi)
From the equations (i), (ii) and (vi), we get:
Reach \rightarrow su ......(vii)
From the equations (i), (v), (vi) and (vii), we get:
Stars → rd ......(viii)
From the equations (ii) and (iii), we get:
Of \rightarrow lk .....(ix)
From the equations (ii), (iv) and (vi), we get:
Nothing \rightarrow hu .....(x)
From the equations (ii), (vi), (vii) and (ix), we get:
Out \rightarrow ka .....(xi)
From the equations (iii) and (iv), we get:
Life \rightarrow go .....(xii)
From the equations (iii), (v), (ix) and (xii), we get:
Love \rightarrow ma ......(xiii)
From the equations (iv), (vi), (x) and (xii), we get:
Like \rightarrow ne .....(xiv)
```

#### **Answers:**

**1.** Following the common explanation, we can say that 'rd ne ma' is the code for 'Love Like Stars' in the given code language.

Hence, the correct answer is option D.

**2.** Following the common explanation, we can say that 'ma hu' is the code for 'Love Nothing' in the given code language.

Hence, the correct answer is option C.

**3.** Following the common explanation, we can say that 'ma' is the code for 'Love' in the given code language.

Hence, the correct answer is option B.

**4.** Following the common explanation, we can say that the code 'ne' stands for 'Like' in the given code language.

Hence, the correct answer is option B.

**5.** Following the common explanation, we can say that the code 'ka' stands for 'Out' in the given code language.

Hence, the correct answer is option E.



Presents

## **TestZone**

India's least priced Test Series platform



### **ALL BANK EXAMS**

2019-20 Test Series

@ Just

₹499/-300+ Full Length Tests

- ☑ Brilliant Test Analysis
- **☑** Excellent Content
- **☑** Unmatched Explanations

**JOIN NOW**