Quiz Date: 13 March 2020

## Directions (1-5): Answer these questions based on the following information. In a certain code:

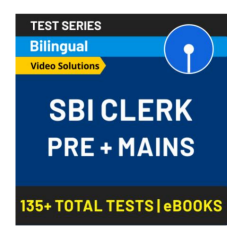
"Amazing dire accrual trawling" is coded as - "U13 I9 I27 I8"

"Seems licks rudely" is coded as - "C31 E43 E38"

"Straits April August Wrong" is coded as - "I38 R13 O30 U21"

- Q1. What would be the code of 'Laptop'?
- (a) A16
- (b) 031
- (c) T28
- (d) P32
- (e) 028
- Q2. The code 'D30' may belong to which of the following word?
- (a) leader
- (b) janta
- (c) Bhartiya
- (d) party
- (e) None of these

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- Q3. According to the following pattern, what is the code of the word 'Rudely'?
- (a) U61
- (b) C60
- (c) V10
- (d) E43
- (e) None of these
- Q4. What must be the code of 'Railway' according to above information?
- (a) W43
- (b) A32
- (c) Y45
- (d) L40
- (e) None of these
- Q5. What would be the code of 'Purse'?
- (a) P21
- (b) U21
- (c) S16
- (d) R21
- (e) E26



# Directions (6-10): Study the information and answer the following questions: In a certain code language

"Refresh found special" is coded as "6H 4M 6QB".

#### Q6. What is the code for 'Great'?

- (a) 4IB
- (b) 4B
- (c) 5SZ
- (d) 4SB
- (e) None of these

## Q7. What is the code for 'Keen Bright'?

- (a) 3F 5SI
- (b) 4V 6IS
- (c) 3V 5SI
- (d) 3F 5IS
- (e) 4F 6SI

#### Q8. What is the code for 'Announce'?

- (a) 80D
- (b) 7MD
- (c) 7MX
- (d) 70D
- (e) None of these

#### Q9. What is the code for 'Dark'?

- (a) 4BI
- (b) 3B
- (c) 4B
- (d) 3BS

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<sup>&</sup>quot;Attend print future" is coded as "5UO 4SO 5I"

<sup>&</sup>quot;Divine simple often" is coded as "5M 5O 4GF".

- (e) 3I
- Q10. What is the code for 'Signature'?
- (a) 9R
- (b) 8JS
- (c) 8RI
- (d) 8I
- (e) None of these

#### Direction (11-15): Study the following information and answer the given questions:

In alphabetical series A-Z each letter except vowels is assigned a different number from 1-8 (for ex- B is coded as 1, C-2......K-8) and again those numbers get repeated (for ex- L-1, M-2.....so on).

Also each vowel is assigned a different symbol viz. #, \$, %, @, &.

For example-

In coded language-

"he is boy" is coded as - \*\* #7 4@1

"What do you mean" is coded as - 86\$2 \*\* \*@\* 3%\$2

"It is simple" is coded as - #8 #7 \*#241\*

- (i) If both first and last letter of a word is consonant then the codes of both the consonants are interchanged.
- (ii) If first letter of a word is consonant and last letter is vowel then both are to be coded as \*

(If the word does not satisfy the conditions given above then the letters of that word are to be coded as per the directions given above)

- Q11. What can be the code of 'ERROR FREE?
- (a) %66@6 \*6%\*
- (b) 666@% \*6%\*
- (c) %66@6 \*%6\*
- (d) %66@\* \*6%\*
- (e)None of these
- Q12. What can be the code of 'BLOGGER'?
- (a) \*1\$55%\*
- (b) 1@55%6
- (c) \*@155%\*
- (d) \*1@55%\*
- (e)None of these
- 013. What can be the code of 'ENCOURAGE'?
- (a) %32@&65\$%
- (b) %32@&6\$5\*
- (c) %32@&6\$5%
- (d) \*32@&6\$5\*

- (e) None of these
- Q14. What can be the code of 'INCENTIVE'?
- (a) #32%38#1#
- (b) #32%38#1%
- (c) %32%38#1%
- (d) #32%381#%
- (e)None of these



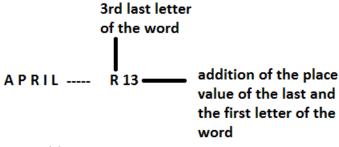
- Q15. What can be the code of 'SBI MAINS'?
- (a) \*1\* 7#\$32
- (b) \*1\* 7\$#23
- (c) \*1\* 7#3\$2
- (d) \*1\$ 7#\$32
- (e) None of these





#### Solutions (1-5):

- (i) The letter in the code is the  $3^{rd}$  last letter of the word
- (ii) The number is the addition of place value of first and last letter of the word in the alphabetical series.

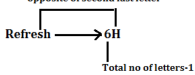


- S1.Ans.(c)
- S2.Ans.(a)
- S3.Ans.(d)
- S4.Ans.(a)
- S5.Ans.(d)

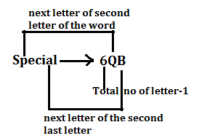
#### **Solutions (6-10):**

Sol. Let us understand the logic behind the given coding decoding: For number- It is the total number of letters present in the word-1  $\,$ 

Case-1: If the second letter of the word is vowel then code will be--opposite of second last letter



Case-2: If the second letter of the word is consonant then code will be---



- S6. Ans. (d)
- S7. Ans. (c)
- S8. Ans. (d)
- S9. Ans. (e)
- S10. Ans. (d)

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### **Solutions (11-15):**

Sol. In this new pattern coding decoding each letter, except vowel, is assigned a number from 1-8 So, B-1, C-2, D-3, F-4, G-5, H-6, J-7, K-8, L-1, M-2, N-3, P-4, Q-5, R-6, S-7, T-8, V-1, W-2, X-3, Y-4, Z-5.

Each vowel is assigned a different symbol as-%, #, \$, @, &. So, for vowels the symbols are -A-\$, E-%, I-#, O- @, U-&.

- S11. Ans (a)
- S12. Ans (e)
- S13.Ans (c)
- S14. Ans (b)
- S15. Ans (e)



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