





Banking

WB Police WB Civil Services **Other Competitive Exams**

Date: 24th Nov 2023

Special Question - Logical Reasoning

English

Direction 1 - 5 : Read the following information carefully and answer the questions given below. 'Copies Seat Roads Pen' is written as 'U6@ V3@ F5@ S4@'.

'Movie Bench Fair Daily' is written as 'E6@ P6# G6@ 13@'.

'Mobile Wire Chair Elevator' is written as 'F6@ H7@ Z3# P5#'.

'Cooler Affair Sofa Frame' is written as 'D5@ V3@ 16# F5@'.

Q:1 What is the code for the word "Technical"?

- 1. W9@
- 2. W10@
- 3. Q10@
- **4**. Q9@
- 5. None of these

Q:2 What is the code for the word "careful person"?

- 1. F7@ S6@
- 2. F8# S5@
- **3.** F8@ S5@
- 4. F6# S6#
- 5. None of these

Q:3 Which among the following words is not coded as "W6@"?

- 1. Temper
- 2. Trusts
- 3. Tunnel
- 4. Train
- 5. All are correct

Q:4 Which among the following words is coded as "G3# G6@"?

- 1. Dine Out
- 2. Dare Devil
- 3. Dime Light
- 4. Deep Sea
- 5. None of these

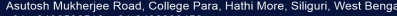
Q:5 What is the code for the word "Royal"?

- **1.** O5#
- **2.** U6@
- 3.05@
- 4. U5#
- 5. None of these

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Answer Key	

1 . (2)	2 . (3)	3. (4)	4. (2)	5 . (2)

Answers and Solutions

Q:1 The correct answer is **Option 2** i.e. **W10@**The first letter of the word should be increased by

If the total number of letters in a word is even then we subtract 1 from the number of letters else, add 1.

If the last letter of a word is a consonant then we place @ else, place #.

Example:

Copies \rightarrow C + 3 = F

Copies is coded as **F5@**.

Similarly,

'Technical' → W10@

Hence, the correct answer is W10@.

Q:2 The correct answer is **Option 3** i.e. **F8@ S5@**The first letter of the word should be increased by 3.

If the total number of letters in a word is even then we subtract 1 from the number of letters else, add 1.

If the last letter of a word is a consonant then we place @ else, place #.

Example:

Copies \rightarrow C + 3 = F

Total number of letters in copies is 6 so = 6 - 1 = 5

The last letter is consonant so = @

Copies is coded as F5@.

Similarly,

'Careful Person' → **F8@ S5@**

Hence, the correct answer is **F8@ S5@.**

Q:3 The correct answer is Option 4 i.e. Train

The first letter of the word should be increased by

If the total number of letters in a word is even then we subtract 1 from the number of letters else, add 1.

If the last letter of a word is a consonant then we

place @ else, place #.

Example:

Copies \rightarrow C + 3 = F

Copies is coded as F5@.

Similarly,

'Train' → **W6@**

Hence, the correct answer is Train.

Q:4 The correct answer is **Option 2** i.e. **Dare Devil** The first letter of the word should be increased by 3.

If the total number of letters in a word is even then we subtract 1 from the number of letters else, add 1. If the last letter of a word is a consonant then we place @ else, place #.

Example:

Copies \rightarrow C + 3 = F

Copies is coded as **F5@**.

Similarly,

G3# G6\$ → Dare Devil

Hence, the correct answer is Dare Devil.

Q:5 The correct answer is Option 2 i.e. U6@
The first letter of the word should be increased by

If the total number of letters in a word is even then we subtract 1 from the number of letters else, add 1. If the last letter of a word is a consonant then we place @ else, place #.

Example:

Copies \rightarrow C + 3 = F

Total number of letters in copies is 6 so = 6 - 1 = 5

The last letter is consonant so = @

Copies is coded as **F5@**.

Similarly,

Royal \rightarrow **U6@**

Hence, the correct answer is **U6**@.

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