





Banking

WB Police

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Other Competitive Exams

Date: 3rd Jan 2024

Special Question - Logical Reasoning

English

Q:1 Find the odd one out.

- 1. CHZ
- **2.** MBB
- 3. FCT
- **4.** GCU
- Q:2 Four letter- clusters have been given, out of which three are alike in some manner (after rearranging the letters), while one is different. Choose the odd one.
- 1. NMDEEA
- 2. NBTOAI
- 3. QRUEAS
- 4. GUEDAT
- Q:3 Three of the following four letter-clusters are alike in a certain way and one is different. Pick the odd one out.
- 1. FZW
- **2**. PKM
- **3.** TMB
- **4.** BHY
- Q:4 Four letter-clusters have been given out of which three are alike in some manner and one is different. Select the letter-cluster that is different.
- **1.** EKP
- **2.** AGT
- 3. IDW
- **4.** TMN

Q:5 Find the odd one out.

- 1. BDGRZ
- 2. CHOQX
- 3. HJLNV
- 4. XRPHE

















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Answer Key

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

Answers and Solutions

Q:1 The correct answer is Option 4 i.e GCU Logic - Third letter = (1st Letter × 2nd Letter) 1. CHZ = $(3(C) \times 8(H)) = 24(X) + 2 = 26(Z)$

2. MBB = $(13(M) \times 2(B)) = 26(Z) + 2 = 28 = B$

3. $FCT = (6(F) \times 3(C)) = 18(R) + 2 = 20(T)$

4. GCU = $(7(G) \times C(3)) = 21(U) + 2 = 23(W)$ NOT U

Hence, the correct answer is GCU.

Q:2 The correct answer is Option 4 i.e. GUEDAT

On rearranging letters in each option, we get an English Meaningful word.

From option (1): NMDEEA - DEMEAN

From option (2): NBTOAI - OBTAIN

From option (3): QRUEAS - SQUARE

From option (4): GUEDAT - No English Meaningful

word can be formed. Hence, the correct answer is GUEDAT.

Q:3 The correct answer is Option 2 i.e. PKM

The alphabet from A to Z takes numerical position

values from 1 to 26.

(Sum of numerical position values of 1st and 3rd letter) - numerical position value of 2nd letter = an odd number

FZW: (6 + 23) - 26 = 3

PKM: (16 + 13) - 11 = 18 (Not an odd number)

TMB: (20 + 2) - 13 = 9BHY: (2 + 25) - 8 = 19

Hence, PKM is the odd one.

Q:4 The correct answer is Option 4 i.e. TMN

The logic followed here is as follows:

Each letter starts with a vowel and from the left end, the 2nd letter is the reverse of the 3rd letter, when the letter is written as per the English alphabetical series.

Option 1: EKP (K is the reverse of P) Option 2: AGT (G is the reverse of T) Option 3: IDW (D is the reverse of W)

Option 4: TMN (M is the reverse of N, but it starts

with 'T', which is not a vowel)

Hence, the correct answer is TMN.

Q:5 The correct answer is Option 4 i.e. XRPHE

Except for XRPHE, all others are in alphabetical order. Only XRPHE is in reverse alphabetical order.

Hence, **XRPHE** is the correct answer.





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