



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.

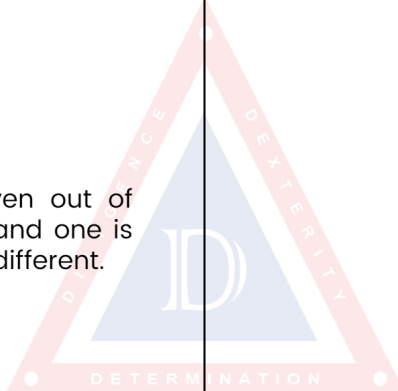
1. FZW
2. PKM
3. TMB
4. BHY

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 \times 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.

Pattern:

(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: $(20 + 2) - 13 = 9$

BHY: $(2 + 25) - 8 = 19$

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. **XPHE**

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

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