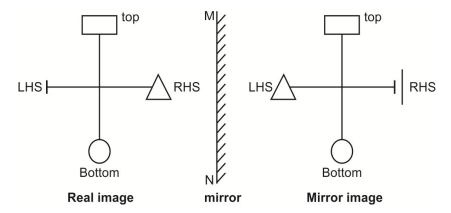
1



# **MIRROR IMAGES**

A mirror image is a reflected duplication of an object that appears identical but reversed (Lateral Inversion). In simple words - when we see a reversed object in mirror, right part of the object appears in the left and vice-versa, but the upper and lower part remains constant, it is called a "Mirror Image". i.e.



There are different types of mirror images

- 1. Letter / Number images.
- 2. Geometrical images

### **TYPE 1:- Letter / Number Images**

**RED** 

Here we are showing every single letter with mirror image

**SAME IN MIRROR** 

RIGHT REAL IMAGE

MIRROR IMAGE

BLACK CHANGE IN MIRROR



MIRROR IMAGE BAMI RORRIM									
Digi	its	Alphabet (Big)				Alphabet (Small)			
1 2 3 4 5 6 8	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	A B O D E F G H _ J K L M	N A O D E F D L A L S	NOPQRSTU>WXYZ	NOPQRNTUVXXYZ	abodefgh.jk_m	a - ki i ha fedoba	n o p q r s t u v w x y z	nodbisins x x x

NOTE:- In Alphabet: A, H, I, M, O, T, U, V, W, X, Y - (11)

In Numerical Digits: 0, 8 - (2)

NOT CHANGE. THEY ARE REMAINS SAME.

## **TYPE 2:- Geometrical Images**

In these type of question we deal with figures taking defined geometrical shapes. Let's have some examples.

### **Examples:**

In each of the following questions you are given a combination of alphabets and/or numbers followed by four alternatives (a), (b), (c) and (d). Choose the alternative which is closely resembles the mirror image of the given combination.

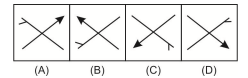
Solution:- in these question we saw just left shift to right ,right shift to left.

As below you can see answer mark after viewing the logic.

Example







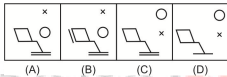
Solution:- see in this arrow change its side left to right



Which we get in option second, so answer is (b)

**Example** 

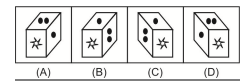




Solution:- see in this circle on left side comes to right side which is in third and fourth option .now see in fourth option base line is not there , so answer is (3)

**Example** 

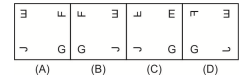




Solution:- see in this in right side one dot has to come on left side which is only in option fourth , so answer is (d)

**Example** 





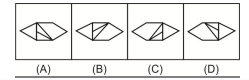


Solution:- see in this in left side E come on right side but opposite note same which is in second and fourth option . in fourth option F is cannot come down , so answer is (b)

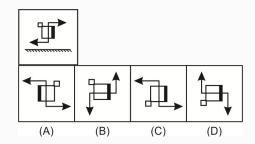
# **PRACTICE QUESTIONS:**

<u>1.</u>





2.



3.

REASONING					
Α	GNINOSAER	В	REAZONING		
C	REASONING	D	REAZONING		

4.

54316						
Α	54816	В	61345			
С	24316	D	54316			

5.



