

WATER IMAGES

What are Water Images?

- The water image of an object is its reflection in the water. It appears when an object is inverted vertically or turned upside down.
- If the mirror is horizontally at the bottom of the picture, the water image of the figure seems to be the mirror image of the figure.
- The water image is inverted from a real image in which the L H S and R H S remain in their original positions, i.e., on the same side as they are in the original figure, but the top and bottom of the figure are exchanged, i.e., the top becomes the bottom and the bottom becomes the top.

Water Image of Alphabets

A	∨	L	Γ	W	M
B	B	M	W	X	X
C	C	N	N	Y	∧
D	D	O	O	Z	Z
E	E	P	б		
F	ƚ	Q	Q̸		
G	Ɔ	R	ƚ		
H	H	S	S		
I	I	T	⊥		
J	ɹ	U	∩		
K	K	V	∧		

Water Image of Alphabets

Water Image of Numbers

0	0	5	2
1	1	6	9
2	5	7	1
3	3	8	8
4	4	9	6

Water Image of Numbers

Types of Questions asked in exams

1. Alphabet-Based Water Images

2. Number-Based water Images
3. Alpha-Numeric Based Water Images
4. Figure Based Water Images

Alphabet Based Water images

The question below contains an alphabet-based water image question. From four possibilities, choose the correct water image for the given term.

Question

BAMBOO

- (a) **OOBMB**
- (b) **OOBMA**
- (c) **OOBMO**
- (d) **OOBMA**

Answer: (b)

Number-Based Water Images

The question below contains a number-based water image question. From four possibilities, choose the correct water image for the given term.

Question

98720

- (a) **98720**
- (b) **98720**
- (c) **98720**

(d) 08150

Answer: (d)

Alpha-Numeric Based Water Images

The question below contains an Alpha-Numeric-based water image question. From four possibilities, choose the correct water image for the given term.

Question

98720ant

(a) 98720ant

(b) 98720ant

(c) 08150ant

(d) 08150ant

Answer: D

Figure Based Water Images

The question below contains a Figure-based water image question. From four possibilities, choose the correct water image for the given term.

Question



(a) 

(b)



(c)



(d)



Answer: D