



Geh Press

Technical & Scientific Book Publishers
USA Japan Singapore Germany India Australia

Logical Reasoning Tricks and Techniques for Exam: IAS, PCS, UPSC, Bank PO, NDA, RRB, SSC, Indian Air Force, Etc.

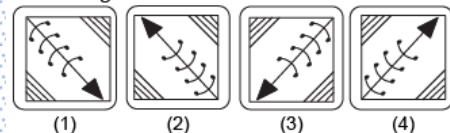
NON-VERBAL REASONING-WATER IMAGES(ENGLISH)

1) Choose the correct water image of the question figure, from the given answer figures (assume that water is along XY)

Question figure:



Answer figures:



Explanation

Question figure



Answer figure
(1)

In the water image,

- The top side of the object becomes the bottom
- The bottom side of the object becomes the top
- The left and right sides of the object remain unchanged

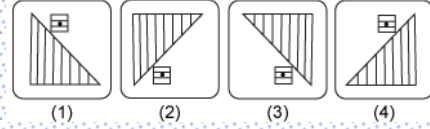
Hence option A is correct.

2) Choose the correct water image of the question figure, from the given answer figures (assume that water is along XY)

Question figure:



Answer figures:



Explanation

Copyright By: Geh Press: Technical and Scientific Publication House in USA, India.

gehpress.com, E-mail: gehpress@gmail.com, Run By: Prof.(Dr.) Reena Singh , Post Doc (Japan)



Geh Press

Technical & Scientific Book Publishers
USA Japan Singapore Germany India Australia

Logical Reasoning Tricks and Techniques for Exam: IAS, PCS, UPSC, Bank PO, NDA, RRB, SSC, Indian Air Force, Etc.

Question figure



Answer figure

(3)

In the water image,

- The top side of the object becomes the bottom
- The bottom side of the object becomes the top
- The left and right sides of the object remain unchanged

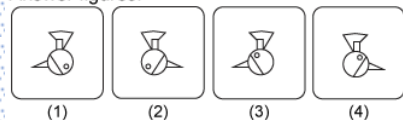
Hence option C is correct.

3) Choose the correct water image of the question figure, from the given answer figures (assume that water is along XY).

Question figure:

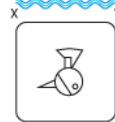


Answer figures:



Explanation

Question figure



Answer figure

(1)

In the water image,

- The top side of the object becomes the bottom
- The bottom side of the object becomes the top
- The left and right sides of the object remain unchanged

Hence option A is correct.

Copyright By: Geh Press: Technical and Scientific Publication House in USA, India.

gehpress.com, E-mail: gehpress@gmail.com, Run By: Prof.(Dr.) Reena Singh , Post Doc (Japan)



Geh Press

Technical & Scientific Book Publishers
USA Japan Singapore Germany India Australia

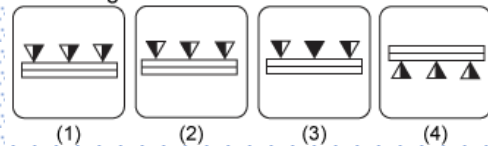
Logical Reasoning Tricks and Techniques for Exam: IAS, PCS, UPSC, Bank PO, NDA, RRB, SSC, Indian Air Force, Etc.

4) Choose the correct water image of the question figure, from the given answer figures (assume that water is along XY)

Question figure:

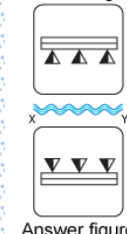


Answer figures:



Explanation

Question figure



Answer figure
(2)

In the water image,

- The top side of the object becomes the bottom
- The bottom side of the object becomes the top
- The left and right sides of the object remain unchanged

Hence option B is correct.

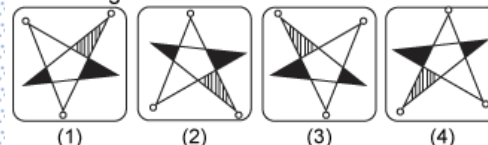
5)

Choose the correct water image of the question figure, from the given answer figures (assume that water is along XY)

Question figure:



Answer figures:



Copyright By: Geh Press: Technical and Scientific Publication House in USA, India.

gehpress.com, E-mail: gehpress@gmail.com, Run By: Prof.(Dr.) Reena Singh , Post Doc (Japan)



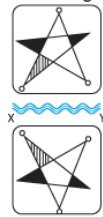
Geh Press

Technical & Scientific Book Publishers
USA Japan Singapore Germany India Australia

Logical Reasoning Tricks and Techniques for Exam: IAS, PCS, UPSC, Bank PO, NDA, RRB, SSC, Indian Air Force, Etc.

Explanation

Question figure



Answer figure
(3)

In the water image,

- The top side of the object becomes the bottom
- The bottom side of the object becomes the top
- The left and right sides of the object remain unchanged

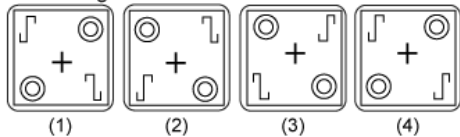
Hence option C is correct.

6) Choose the correct water image of the question figure, from the given answer figures (assume that water is along XY)

Question figure:



Answer figures:



Explanation

Question figure



Answer figure
(2)

In the water image,

- The top side of the object becomes the bottom
- The bottom side of the object becomes the top
- The left and right sides of the object remain unchanged

Hence option B is correct.

Copyright By: Geh Press: Technical and Scientific Publication House in USA, India.

gehpress.com, E-mail: gehpress@gmail.com, Run By: Prof.(Dr.) Reena Singh , Post Doc (Japan)



Geh Press

Technical & Scientific Book Publishers
USA Japan Singapore Germany India Australia

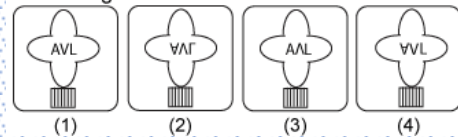
Logical Reasoning Tricks and Techniques for Exam: IAS, PCS, UPSC, Bank PO, NDA, RRB, SSC, Indian Air Force, Etc.

7) Choose the correct water image of the question figure, from the given answer figures (assume that water is along XY)

Question figure:

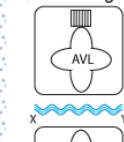


Answer figures:



Explanation

Question figure



Answer figure
(2)

In the water image,

- The top side of the object becomes the bottom
- The bottom side of the object becomes the top
- The left and right sides of the object remain unchanged

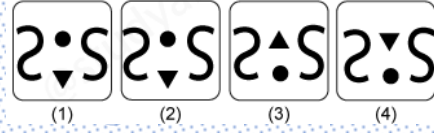
Hence option B is correct.

8) Choose the correct water image of the question figure, from the given answer figures (assume that water is along XY)

Question figure:



Answer figures:



Explanation

Copyright By: Geh Press: Technical and Scientific Publication House in USA, India.

gehpress.com, E-mail: gehpress@gmail.com, Run By: Prof.(Dr.) Reena Singh , Post Doc (Japan)



Geh Press

Technical & Scientific Book Publishers
USA Japan Singapore Germany India Australia

Logical Reasoning Tricks and Techniques for Exam: IAS, PCS, UPSC, Bank PO, NDA, RRB, SSC, Indian Air Force, Etc.

Question figure



Answer figure
(2)

In the water image,

- The top side of the object becomes the bottom
- The bottom side of the object becomes the top
- The left and right sides of the object remain unchanged

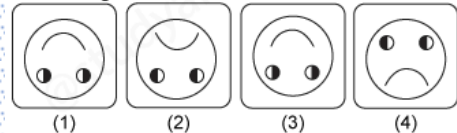
Hence option B is correct.

9) Choose the correct water image of the question figure, from the given answer figures (assume that water is along XY)

Question figure:



Answer figures:



Explanation

Question figure



Answer figure
(3)

In the water image,

Copyright By: Geh Press: Technical and Scientific Publication House in USA, India.

gehpress.com, E-mail: gehpress@gmail.com, Run By: Prof.(Dr.) Reena Singh , Post Doc (Japan)



Geh Press

Technical & Scientific Book Publishers
USA Japan Singapore Germany India Australia

Logical Reasoning Tricks and Techniques for Exam: IAS, PCS, UPSC, Bank PO, NDA, RRB, SSC, Indian Air Force, Etc.

- The top side of the object becomes the bottom
- The bottom side of the object becomes the top
- The left and right sides of the object remain unchanged

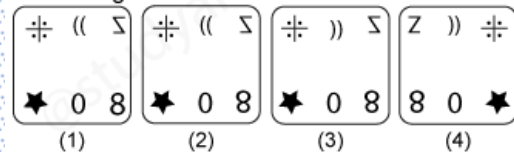
Hence option C is correct.

10) Choose the correct water image of the question figure, from the given answer figures (assume that water is along XY)

Question figure:



Answer figures:



Explanation

Question figure



Answer figure
(2)

In the water image,

- The top side of the object becomes the bottom
- The bottom side of the object becomes the top
- The left and right sides of the object remain unchanged

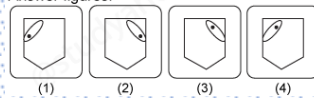
Hence option B is correct.

11) Choose the correct water image of the question figure, from the given answer figures (assume that water is along XY)

Question figure:



Answer figures:



Copyright By: Geh Press: Technical and Scientific Publication House in USA, India.

gehpress.com, E-mail: gehpress@gmail.com, Run By: Prof.(Dr.) Reena Singh , Post Doc (Japan)



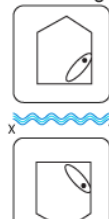
Geh Press

Technical & Scientific Book Publishers
USA Japan Singapore Germany India Australia

Logical Reasoning Tricks and Techniques for Exam: IAS, PCS, UPSC, Bank PO, NDA, RRB, SSC, Indian Air Force, Etc.

Explanation

Question figure



Answer figure
(2)

In the water image,

- The top side of the object becomes the bottom
- The bottom side of the object becomes the top
- The left and right sides of the object remain unchanged

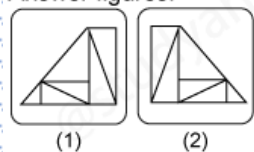
Hence option B is correct.

12) Choose the correct water image of the question figure, from the given answer figures (assume that water is along XY)

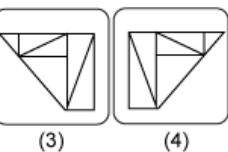
Question figure:



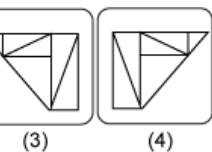
Answer figures:



(1)



(2)

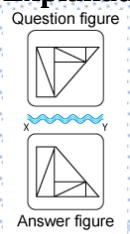


(3)



(4)

Explanation



Answer figure
(2)

In the water image,

- The top side of the object becomes the bottom
- The bottom side of the object becomes the top
- The left and right sides of the object remain unchanged

Hence option B is correct.

Copyright By: Geh Press: Technical and Scientific Publication House in USA, India.

gehpress.com, E-mail: gehpress@gmail.com, Run By: Prof.(Dr.) Reena Singh , Post Doc (Japan)



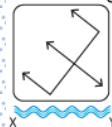
Geh Press

Technical & Scientific Book Publishers
USA Japan Singapore Germany India Australia

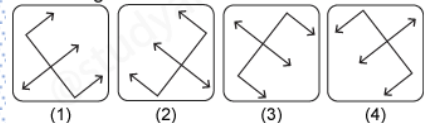
Logical Reasoning Tricks and Techniques for Exam: IAS, PCS, UPSC, Bank PO, NDA, RRB, SSC, Indian Air Force, Etc.

13) Choose the correct water image of the question figure, from the given answer figures (assume that water is along XY)

Question figure:

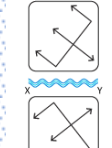


Answer figures:



Explanation

Question figure



Answer figure
(4)

In the water image,

- The top side of the object becomes the bottom
- The bottom side of the object becomes the top
- The left and right sides of the object remain unchanged

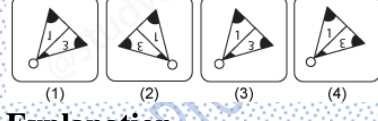
Hence option D is correct.

14) Choose the correct water image of the question figure, from the given answer figures (assume that water is along XY)

Question figure:



Answer figures:



Explanation

Question figure



Answer figure
(1)

Copyright By: Geh Press: Technical and Scientific Publication House in USA, India.

gehpress.com, E-mail: gehpress@gmail.com, Run By: Prof.(Dr.) Reena Singh , Post Doc (Japan)



Geh Press

Technical & Scientific Book Publishers
USA Japan Singapore Germany India Australia

Logical Reasoning Tricks and Techniques for Exam: IAS, PCS, UPSC, Bank PO, NDA, RRB, SSC, Indian Air Force, Etc.

In the water image,

- The top side of the object becomes the bottom
- The bottom side of the object becomes the top
- The left and right sides of the object remain unchanged

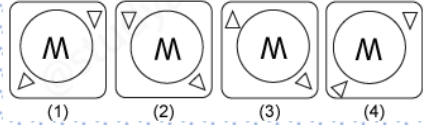
Hence option A is correct.

15) Choose the correct water image of the question figure, from the given answer figures (assume that water is along XY)

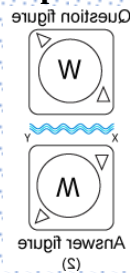
Question figure:



Answer figures:



Explanation



In the water image,

- The top side of the object becomes the bottom
- The bottom side of the object becomes the top
- The left and right sides of the object remain unchanged

Hence option B is correct.

Copyright By: Geh Press: Technical and Scientific Publication House in USA, India.

gehpress.com, E-mail: gehpress@gmail.com, Run By: Prof.(Dr.) Reena Singh , Post Doc (Japan)