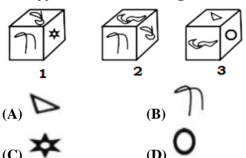


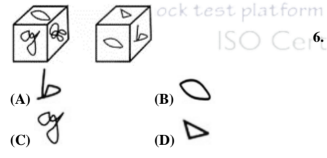


Dice & Cubes

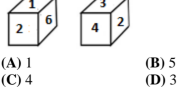
1. Three different positions of the same dice are shown. Select the pattern that will be on the face opposite to the one having.



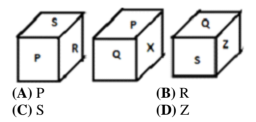
2. Three different positions of the same dice are shown. Select the pattern that will be on the face opposite to the one hiving .



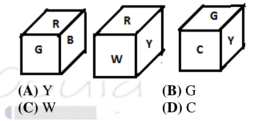
3. Two different positions of the same dice are shown. Select the pattern that will be on the face opposite to the one having 2.



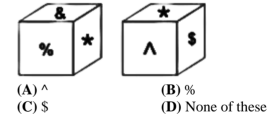
4. Three Positions of a cube are shown below. What will come opposite to face containing 'O'?



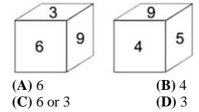
Three Positions of a cube are shown below. What will come opposite to face containing 'R'?



Two positions of a cube are shown below. What will come opposite to face containing '&'?



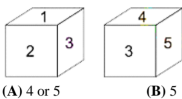
7. Two position of a cube are shown below. What will come opposite to face containing '5'?



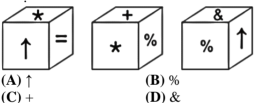


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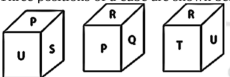
8. Two position of a cube are shown below. What will come opposite to face containing '1'?



- (A) 4 or 5 (C) 4 (B) 5 (D) 3
- 9. Three positions of a cube are shown below. What will come opposite to face containing '*'?



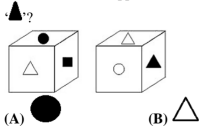
10. Three positions of a cube are shown below.



Which letters will come on two faces marked '1 and 2'?



- (A) U and P
- (B) Q and R
- (C) P and S
- (D) R and P
- 11. Two position of a cube are shown below. What will come opposite to face containing



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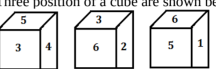


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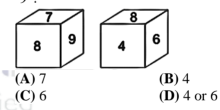
12. Three position of a cube are shown below.



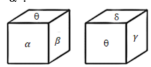
which numbers will come on two faces marked 'A and B'?



- **(A)** 1 and 2
- **(B)** 6 and 1
- (C) 4 and 2
- **(D)** 5 and 2
- 13. Two position of a cube are shown below. What will come opposite to face containing '9'?



14. Two position of a cube are shown below. What will come opposite to face containing ' α '?

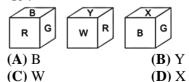


(A) γ

(B) θ

(C) δ

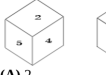
- (**D**) γ or δ
- 15. Three position of a cube are shown below. What will come opposite to face containing 'R'?





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16. Two positions of the same dice are given. Which number will be at the top if *6" is at the bottom?



(A) 2

(C) 1

- **(B)** 3 **(D)** 4
- 17. Two positions of the same dice are given. Which number will be at the bottom if '4' is at the top?



(A) 1

- **(B)** 3
- **(C)** 6
- **(D)** 2
- 18. Two positions of the same dice are given. Which number will be at the top if '3' is at the bottom?

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(C) 5

- **(B)** 6 **(D)** 1
- 19. Two positions of the same dice are given. Which number will be at the top if '6' is at the bottom?



- **(C)** 1
- **(B)** 4 **(D)** 5
- 20. Three different positions of a dice are shown below. Find the number opposite '2'.







(B) 3