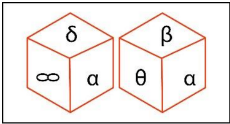
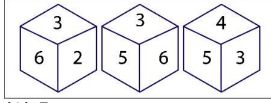
### **Important Dice Reasoning Questions**

Q1: Two positions of a cube are shown below. What will come opposite to face containing  $\delta$ ?



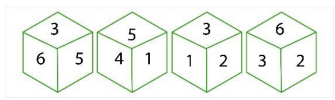
- (A)  $\beta$  or  $\theta$
- (B) B
- (C)  $\delta$
- $(D) \theta$

Q2: Study the following figures and find out the number opposite to 2.



- (A)5
- (B) 6
- (C) 1
- (D) 4

Q3: Four-position of a dice are given below. Identify the number at the bottom when the number on the top is 2.

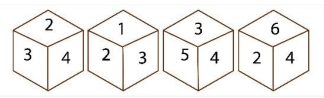


**UPSC / STATE PCS** 

SSC / BANK

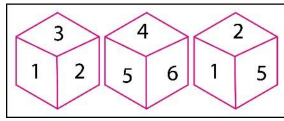
- (A) 4
- (B) 5
- (C) 6
- (D) 3

Q4: A dice is thrown four times and its four different positions are given below. Find the number on the face opposite the face showing 2.



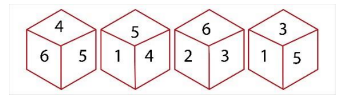
- (A) 6
- (B) 3
- (C) 4
- (D) 5

Q5: Study the following figures and find out the number opposite to 3.



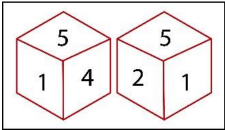
- (A) 5
- (B) 2
- (C) 6
- (D) 4

Q6: Four position of a dice are given below. Identify the number at the bottom when the number on the top is 2.



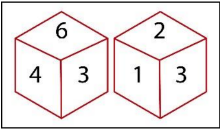
- UPSC / STATE PCS
  (A) 3
- (B) 1
- (C) 4
- (D) 5

Q7 : From the following two different appearance of a dice, which number lies to the opposite of 2?



- (A) 6
- (B)5
- (C) 1
- (D) 4

Q8 : Which number appear in the face opposite to the face with number 4?



- (A) 3
- (B) 5
- (C) 1
- (D) 2

Q9 : Study the 3 different positions of a cube given below and answer what number comes opposite to 2?



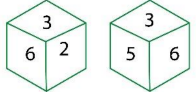
# **ANUSHKA ACADEMY**

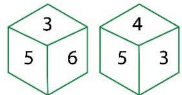
NOW STUDY ONLINE FROM HOME

www.gkindiatoday.com

SSC / BANK

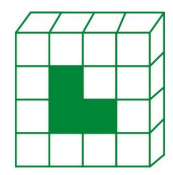
#### **UPSC / STATE PCS**





- (A) 3
- (B) 1
- (C) 4
- (D) 5

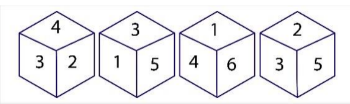
Q10: How many cubes are there in this diagram?



- (A) 16
- (B) 12
- (C) 10
- (D) 8

Q11: Position of Dices is given below:

Identify the number when top is 5 what will be at bottom?



- (A) 4
- (B) 2
- (C) 6



**UPSC / STATE PCS** 

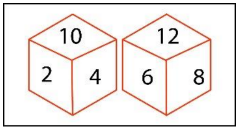
# ANUSHKA ACADEMY NOW STUDY ONLINE FROM HOME

www.gkindiatoday.com

SSC / BANK

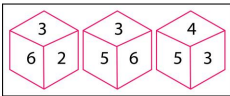
(D) 3

Q12: From the given blocks when 10 is at the bottom, which number will be at the top?



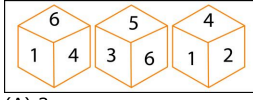
- (A) 6
- (B) 4
- (C) 8
- (D) 12

Q13: Three-position of a dice are given below. Identify the number on the face opposite to 6.



- (A) 5
- (B) 6
- (C) 1
- (D) 4

Q14: Three positions of a dice are given. Find out which number is found opposite the number 2 in the given cube.



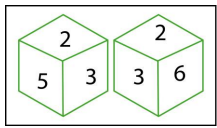
(A) 3



**UPSC / STATE PCS** 

- (B) 1
- (C) 6
- (D) 5

Q15: Form the following two different appearances of dice find out the number which is opposite to `5'?



- (A) 4
- (B) 6
- (C) 2
- (D) 3

Q16: A solid red coloured cube is painted yellow on all sides. The cube is cut into 125 equal cubes. How many sides will have 3 sides yellow?

- (A) 8
- (B) 12
- (C) 10
- (D) 4

### **ANSWERS**

- **1.B**
- **2.B**
- **3.B**
- 4.D



www.anushkaacademy.com

## **ANUSHKA ACADEMY** UPSC / STATE PCS NOW STUDY ONLINE FROM HOME SSC / BANK

www.gkindiatoday.com

**5.A** 

**6.D** 

**7.D** 

8.C

9.D

10.B

11.A

12.D

13.D

14.C

15.B

16.A

