108 DAYS ONLINE COACHING -DAY 59- (15-11-2019~FRIDAY)

DICES

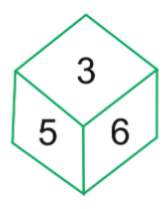


NAME OF THE CANDIDATE * M4 PLACE OF THE CANDIDATE * **PATHANAMTHITTA** WHAT'S APP NO[JOINED IN THE SAI EDUCATION COACHING PLATFORM] * 000000000

PLEASE WATCH THE ONLINE CLASSES CAREFULLY AND NOTE DOWN IT IN YOUR DIARY BEFORE SENDING THE ANSWERS

https://youtu.be/4UNcKW2vmdl https://youtu.be/sQM3ckwuAqE

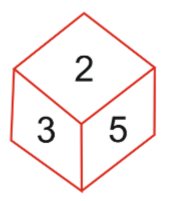
1. Which number is in opposite plane of 3? *

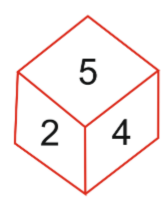


- none of these

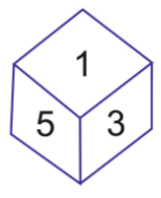
2. Which number is in opposite plane of 3? *

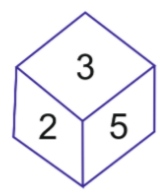
1 point





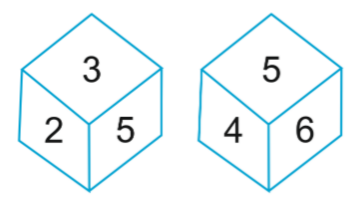
- 5
- 3. Which number is in opposite plane of 2? *





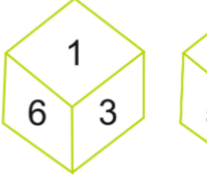
4. Which number is in opposite plane of 2? *

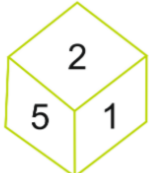
1 point



- 6

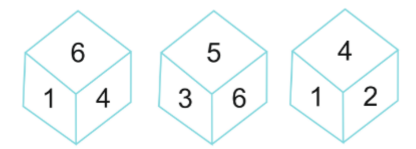
- 5. Which number is in opposite plane of 6? *





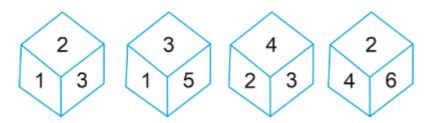
6. If number 2 is in bottom, then which number is on top? *

1 point



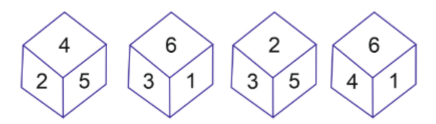
- 5

- 7. Which number is in opposite plane of 3? *

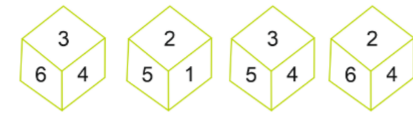


8. Which number is in opposite plane of 3?*

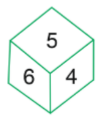
1 point

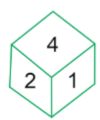


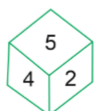
9. Which number is in opposite plane of 3 ? *

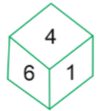


10. Which number is in opposite plane of 4? *









- 3

- 11. How many dots are there on the dice face opposite the one with three dots? * 1 point









12. Observe the dots on a dice (one to six dots) in the following figures. How many 1 point dots are contained on the face opposite to that containing four dots? *





13. What will be the number at the bottom, if 5 is at the top; the two positions of the 1 point dice being as given below: *





14. Two positions of a block are shown below: When six is at the bottom, what number 1 point will be at the top? *





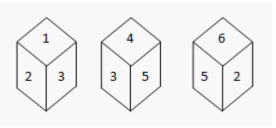
15. Three different positions of a dice are shown in the figures given below. Which 1 point number lies opposite 6? *



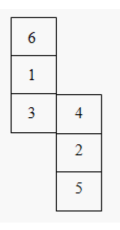




16. A dice with six faces is marked with six numbers 1, 2, 3, 4, 5 and 6 respectively. This 1 point dice is rolled three times and three positions as given below. Find the number opposite to 1? *

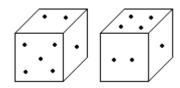


17. When the given figure is folded to form a cube then which face is opposite to the face with 2? *

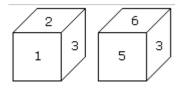


18. Two positions of dice are shown below. How many points will appear on the opposite to the face containing 5 points? *

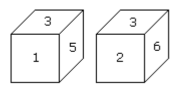
1 point



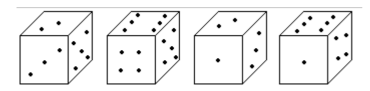
19. Which digit will appear on the face opposite to the face with number 4? *



20. Two positions of a dice are shown below. Which number will appear on the face 1 point opposite to the face with the number 5? *



21. How many points will be on the face opposite to in face which contains 2 points? * 1 point



22. Which number is on the face opposite to 6? *

1 point

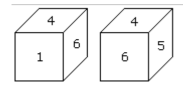




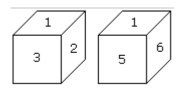




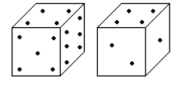
23. Two positions of a dice are shown below. When number '1' is on the top. What number will be at the bottom? *



24. Two positions of a cube with its surfaces numbered are shown below. When the 1 point surface 4 touch the bottom, what surface will be on the top? *



25. Here two positions of dice are shown. If there are two dots in the bottom, then 1 point how many dots will be on the top? *



THANK YOU!!!

This content is neither created nor endorsed by Google.

Google Forms