## 108 Days Online Coaching Day (3)~31/12/2020, THURSDAY

DICES


NAME OF THE CANDIDATE *
M3 $\quad \checkmark$

PLACE OF THE CANDIDATE *

KANNUR

PLEASE ENTER YOUR WHAT'S APP NO( JOINED IN THE SAI EDN OCT PLATFORM) *
Q.1. A dice with six faces is marked with six numbers $1,2,3,4,5$ and 6 respectively.

This dice is rolled three times and three positions are shown as: Find the number opposite to 1. *


(
5246
Q.2. You are given three positions of dice then which face is opposite to the face with 1 point alphabet B? *


EDA
( $F$
Q.3. Which face is opposite to face with alphabet $B$, if four positions are given as below as? *
ACF
( E
Q.4. Refer to the following four positions of the dice and find out the color which is opposite the face grey? *
PurpleGoldenBrownGreen
Q.5. Observe the dice.How many dots are contained on the face opposite to that containing four dots? *

(i)

(ii)1
(-) 236
Q.6. Which number is in opposite plane of 3? *
21
(
4None
1
() 46
$\bigcirc$ 5

Q .8: Which number is in opposite plane of 2? *

() 1462
1
(-) 64

Q .10: Which number is in opposite plane of 6? *

() 2351
Q.11: Choose the box that is similar to the box formed from the given sheet of paper (X). *


(1)

(2)

(3)

(4)1 only2 only1 and 3 only$1,2,3$ and 4 only

Q 12: Which symbol will be on the face opposite to the face with symbol * ? *
1 point
@$+$
O
8\$

Q 13: Two positions of dice are shown below. How many points will appear on the opposite to the face containing 5 points? *

() 4213

Q 14: Which digit will appear on the face opposite to the face with number 4? *
526
( 3

Q 15: How many points will be on the face opposite to in face which contains 2 points? 1 point *
54
( 61

Q 16: Which number is on the face opposite to 6? *
423
() 1

Q 17: Two positions of a dice are shown below. When number ' 1 ' is on the top. What number will be at the bottom? *


O
5236
Q.18. Two positions of dice are shown below. How many points will be on the top when 2 points are at the bottom? *
541

Q 19: Two positions of a dice are shown below. When 3 points are at the bottom, how 1 point many points will be at the top? *
2
( 456

Q 20: From the positions of a cube are shown below, Which letter will be on the face opposite to face with 'A'? *

(
DBCF

## THANK YOU

