# SSC MTS/HAWALDAR/CHSL 

## 〔REASONING



## तैयारी जीत की...


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Fivey | 08:30 PM

## UPCOMING ONLINE BATCHES

## April 2022


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The answer is option 5．．．thank you sir for the amazing session o A丘 ए卫

Fadha Garima 7 hours ago 11 subscibers
Answer： 55
Nice session sir 4


Vishnu Gupta 9 hours ago $\exists$ subscribers
The 5 is the right ans very super nice session sir Thank you Lh sir love you the sir Onfoog durrate cutt kre hi class me sabhillog $B G B$

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ANPNU LATA 9 houre ago
55 is right ans


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## Bhavya thakur 10 hours ago 1 subscribers

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## (1) g tby Hill REPLY

Puspranjan Singh 10 hours ago 2 subscribers
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|) p tb V 山|l REPLY
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A\#B means
A\%B means
A@B means
A*B means
A\&B means
$A$ is the father of $B$. ( $A, B$ का पिता है)
$A$ is the sister of $B$. ( $A, B$ की बहन है) $A$ is the wife of $B$. ( $A, B$ की पत्नी है) $A$ is the brother of $B$. ( $A, B$ का भाई है) $A$ is the son of $B$. ( $A B$ का पुत्र है)

Q-6 Which of the following means $A$ is the grandfather of $R$ ? निम्न में से किसका अर्थ है $A, R$ का दादा है ?
(1) F\&A@J\#K\%R
(2) U*R\%H\&A\%K
(3) A@H\#\#U\%R
(4) A@H\#K*M\#R
(5) A\#B*C\#R\%H

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Q.1: Two positions of dice are shown. What will appear on the opposite to the face containing 5 ?
(B) 2
(C) 1
(D) 4

Q.2: Two positions of dice are shown. What will appear on the opposite to the face containing 3?
(A) 3
(C) 1
(B) 2
(D) 4

Q.3: Two positions of dice are shown. What will appear on the opposite to the face containing $*$ ?
(A) @
(B) \%
(C) \$

Q.4: Two positions of dice are shown using $A$ to $F$ letters. What will appear on the opposite to the face containing $B$ ?
(A) F
(C) E
(B) C
(D) CND

Q.5: Two positions of dice are shown. What will appear on the opposite to the face containing Brown?
(B) White
(D) Green

Q.6: Two positions of dice are shown. What will appear on the opposite to the face containing 4?
(B) 2
(C) 1
(D) 5

Q.7: Two positions of dice are shown. What will appear on the opposite to the face containing $*$ ?
$\begin{array}{ll}\text { (A) } @ & \text { (B) } \% \\ \text { (C) } \$ & \text { (D) CND }\end{array}$

Q.8: Three positions of dice are shown. What will appear on the opposite to the face containing 2?
(A) 3
(C) 1
(B) 5
(D) 6

Q.9: Three positions of dice are shown. What will appear on the opposite to the face containing $\mathbf{O}$ ?
(A) \#
(C) \%

(B) +
(D) \&

Q.10: Three positions of dice are shown. What will appear on the opposite to the face containing $A$ ?
(A) C
(C) E

(B) D
(D) B

Q.11: Four positions of dice are shown. What will appear on the opposite to the face containing $\mathbf{O}$ ?
(A) *
(B) \$
(C) @
(D) +

Q.12: From the four positions of a dice given below, find the colour which is opposite to Violet?
(A) Red
(C) Blue
(B) Yellow
(D) White


## OPPOSITE FACES IN OPEN DICE


(1) In this case:

1 lies opposite 5
2 lies opposite 4
3 lies opposite 6.
(2) In this case:

1 lies opposite 6
2 lies opposite 4
3 lies opposite 5.

## OPPOSITE FACES IN OPEN DICE


(3) In this case:

1 lies opposite 4
2 lies opposite 6
3 lies opposite 5.
(4) In this case:

1 lies opposite 4
2 lies opposite 5
3 lies opposite 6.

## OPPOSITE FACES IN OPEN DICE


(5) In this case:

1 lies opposite 3
2 lies opposite 5
4 lies opposite 6.
(6) In this case:

will be the one of the faces of the cube and it lies opposite 3
2 lies opposite 4
1 lies opposite 5.

## OPPOSITE FACES IN OPEN DICE


(7) In this case:
 2 lies opposite 4
1 lies opposite 3

## OPPOSITE FACES IN OPEN DICE


(8) In this case:

| - | + |
| :--- | :--- | cube and it lies opposite 3

2 lies opposite 4
1 lies opposite 5.
Q.13: The figure given on the left hand side in each of the following questions is folded to form a box. Choose from the alternatives (1), (2), (3) and (4) the boxes that is similar to the box formed.
(A) 1, 2 and 3 only
(C) 2 and 1 only
(B) 2 and 4 only
(D) only 4

Q.14: The figure given on the left hand side in each of the following questions is folded to form a box. Choose from the alternatives (1), (2), (3) and (4) the box can be formed.
(A) 2 and 3 only
(C) 2 and 4 only

Q.15: The figure given on the left hand side in each of the following questions is folded to form a box. Choose from the alternatives (1), (2), (3) and (4) the box that can be formed.
(B) 2, 3 and 4
(C) Only 3
(D) 3 and 4 only


