



*Mahendra's*



**SSC CGL/CPO/CHSL**

**REASONING**

**DICE**

**PART-3**

**LIVE**

**07:30 PM**

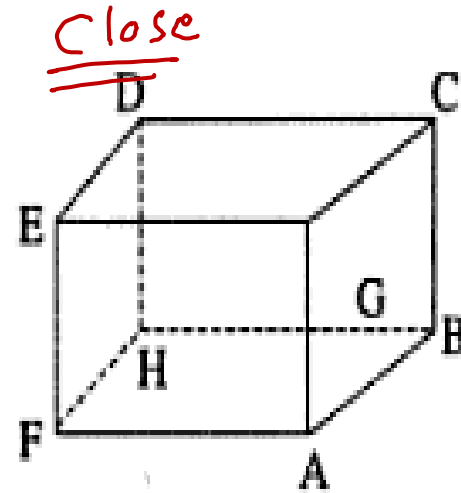
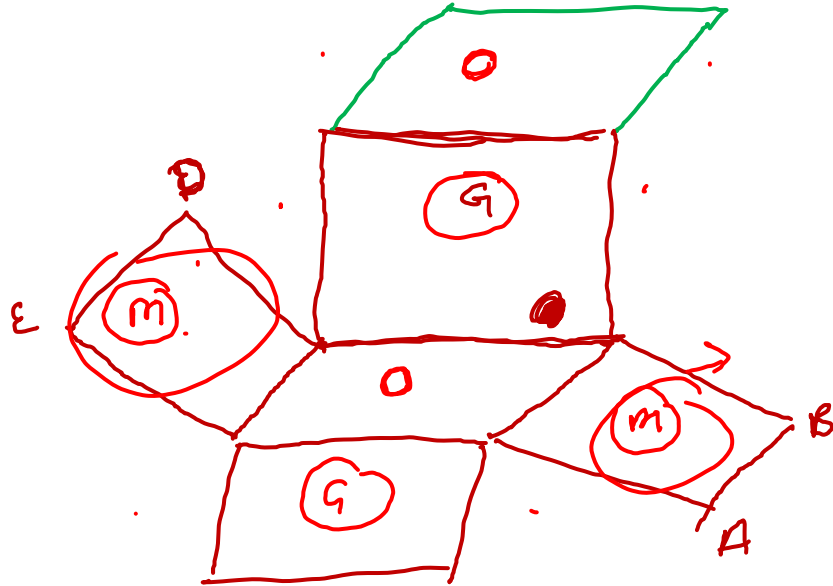


51

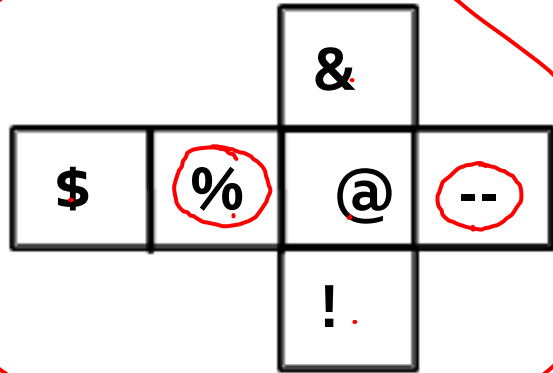


# OPEN DICE

खुला डिजा पाला



# CASE -1



In this case:

& lies opposite !

CASE -1

\$ lies opposite @

% lies opposite --

1 face adjacent = 4 faces.

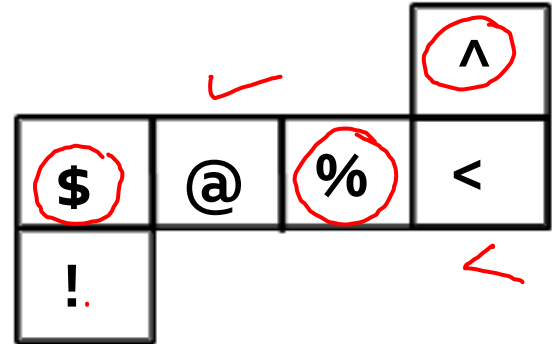
# CASE -2

In this case:

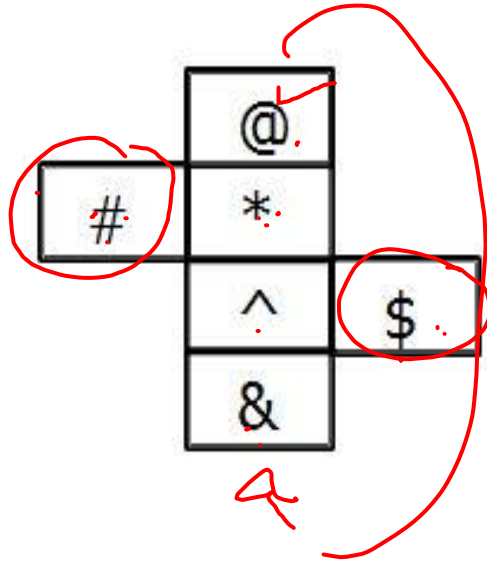
@ lies opposite <

\$ lies opposite %

^ lies opposite !



# CASE -3

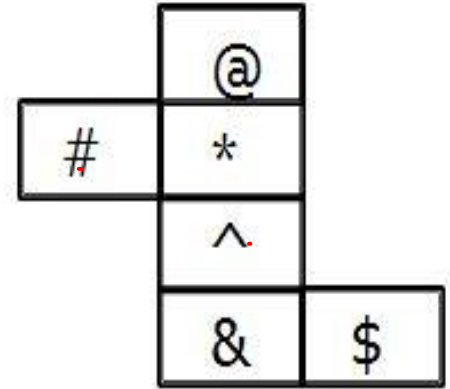


In both case:

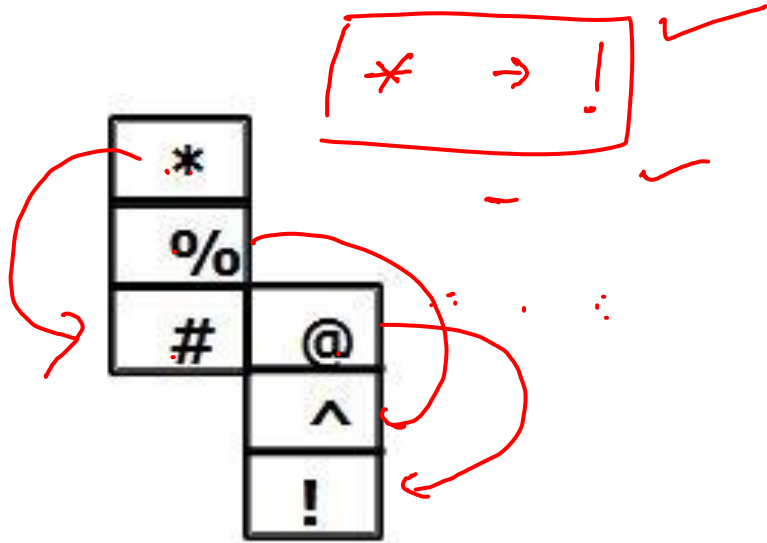
@ lies opposite ^

\$ lies opposite #

\* lies opposite &



# CASE -4



In this case:

\* lies opposite %

% lies opposite ^

# lies opposite !

# CASE -5

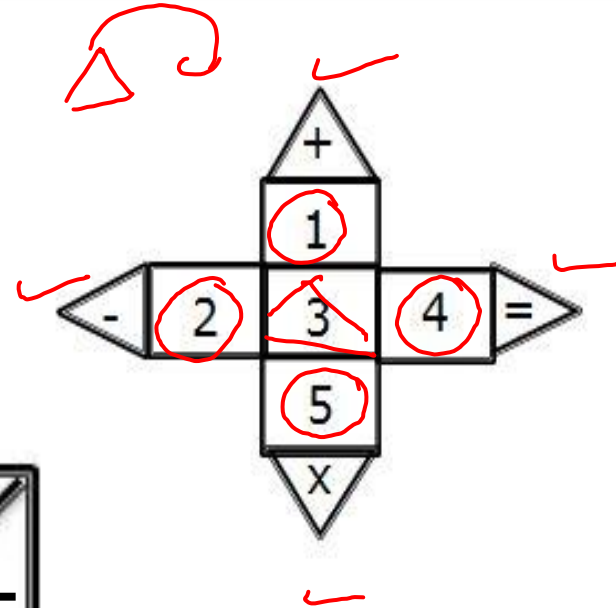
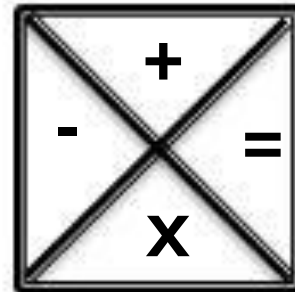
In this case:

1 lies opposite 5

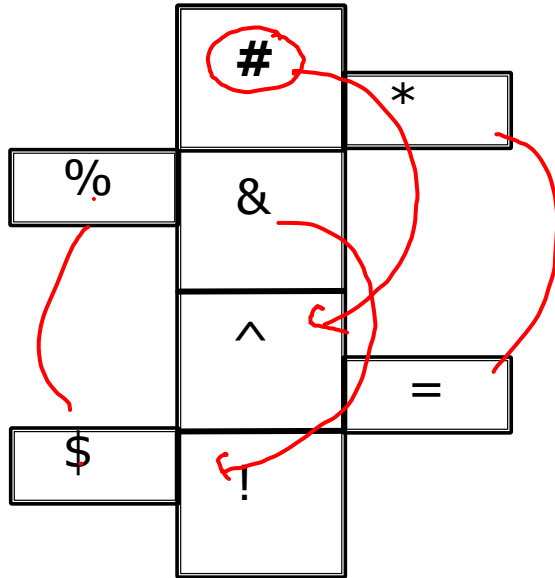
2 lies opposite 4

3 lies opposite

3 →



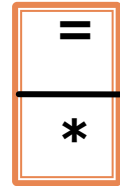
# CASE -6



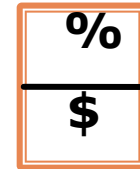
In this case:

$\#$  lies opposite  $\wedge$

$\&$  lies opposite  $!$

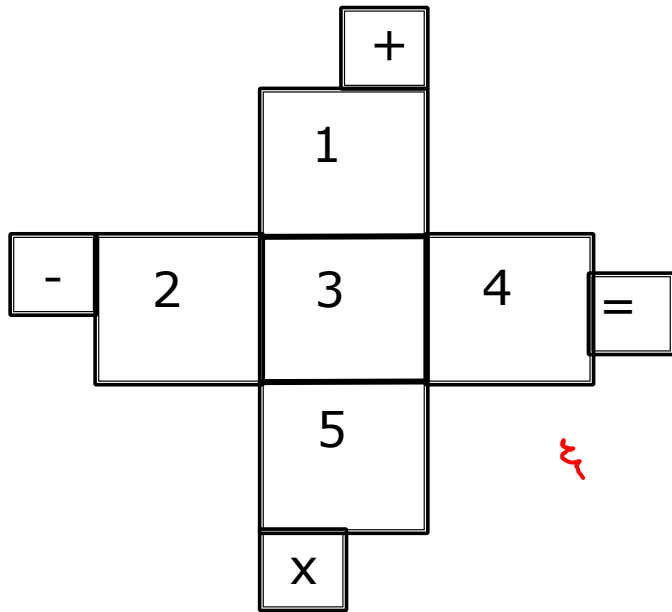


lies opposite





# CASE -7



In this case:

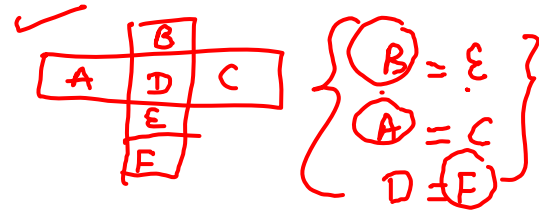
1 lies opposite 5

2 lies opposite 4

3 lies opposite

-	+
x	=

**Q.:21** 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. निम्नलिखित में से प्रत्येक प्रश्न में बाएं हाथ की ओर दिए गए चित्र को बंद करने पर एक घन बनता है। विकल्प (1), (2), (3) और (4) चित्र से बने विकल्प को चुनें?

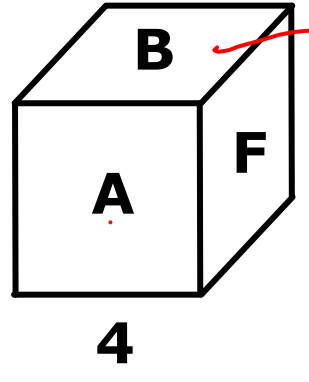
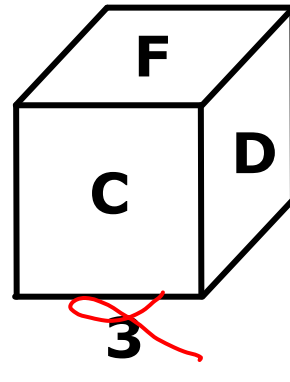
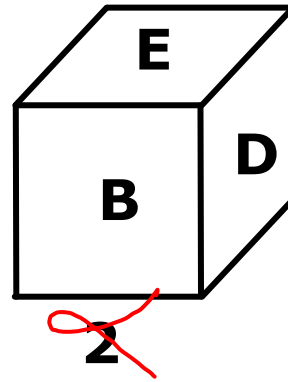
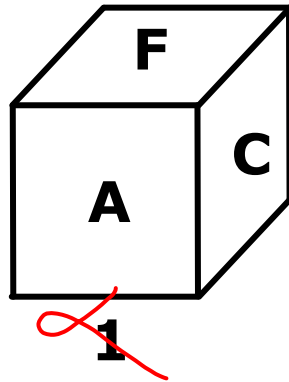
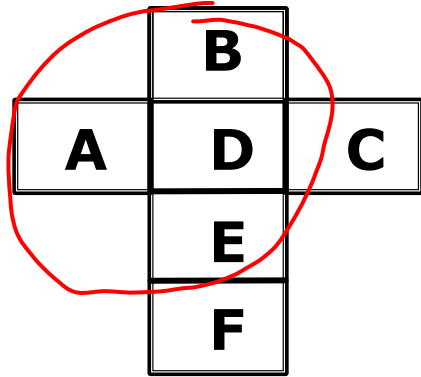


(A) 1, 2 and 3 only

(B) 2 and 4 only

(C) 2 and 1 only

(D) ~~only 4~~



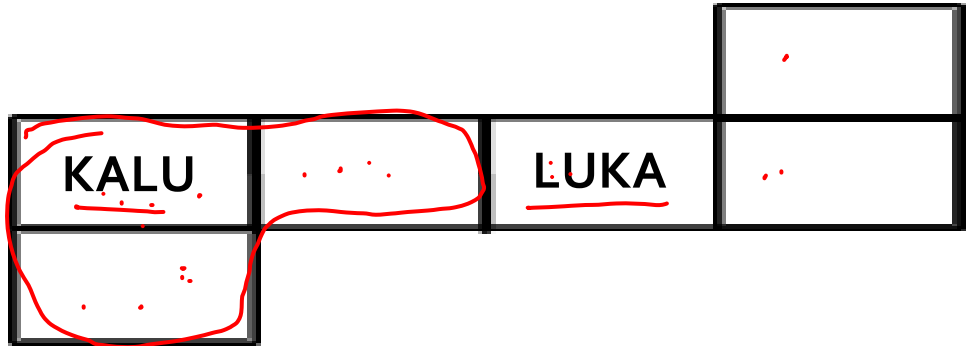
# Q.22: QUESTION FIGURE

(A) Only 3 A

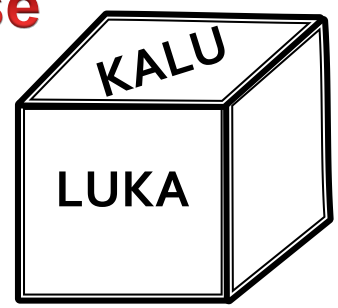
(B) Only 4

~~(C) Only 3 & 4~~

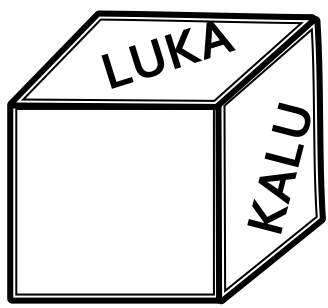
(D) None of these



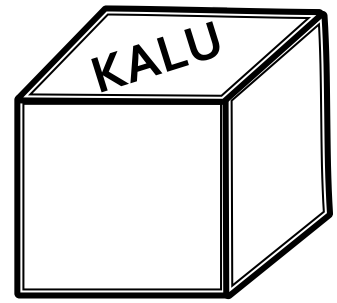
KALU  
ULAK



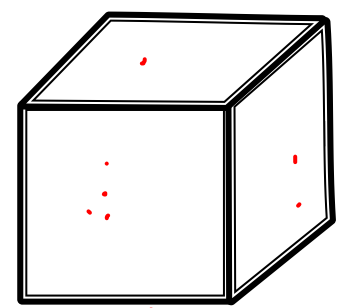
~~(1)~~



~~(2)~~

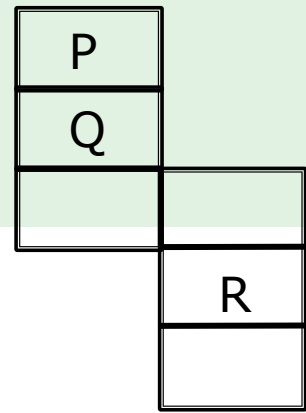


~~(3)~~



~~(4)~~  
✓

# Q.23: QUESTION FIGURE

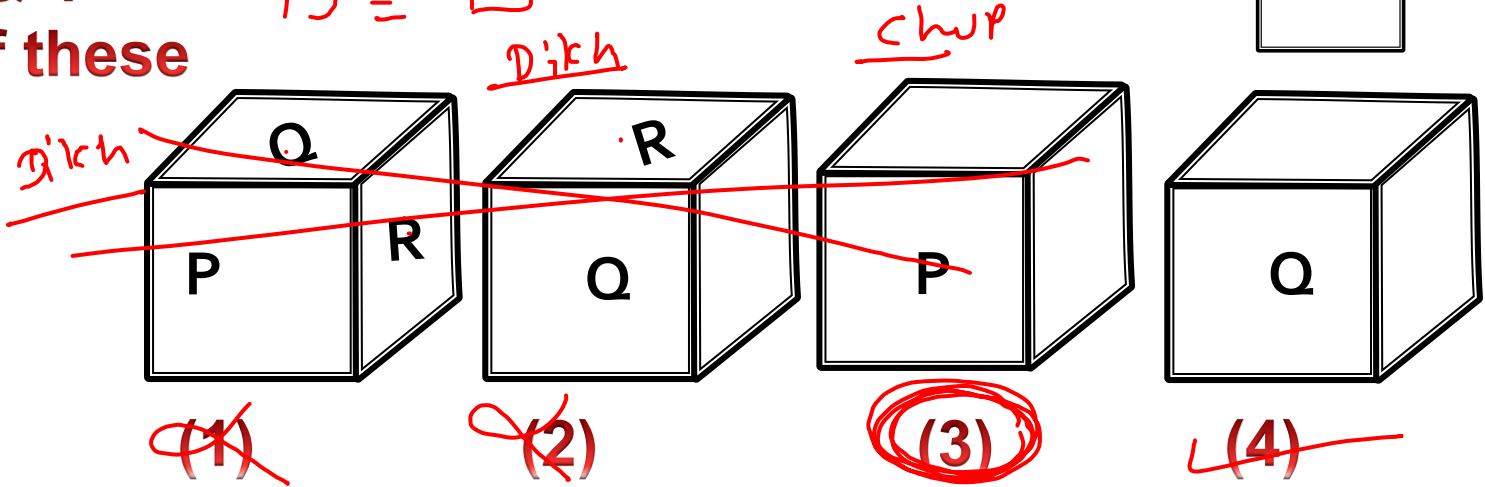


- (A) Only 3
- ~~(B) Only 4~~
- (C) Only 3 & 4
- (D) None of these

$$Q = R$$

$$P = \square$$

$$\square = \square$$

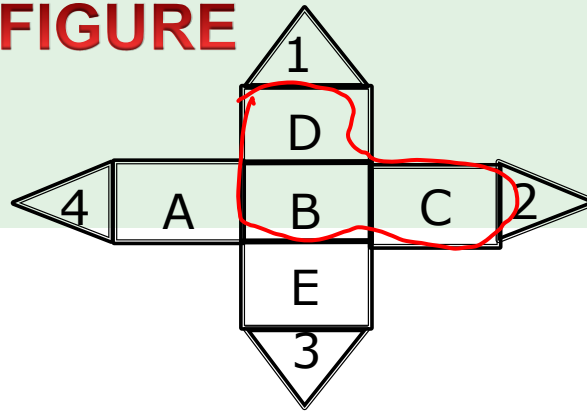


Q.24:

QUESTION FIGURE

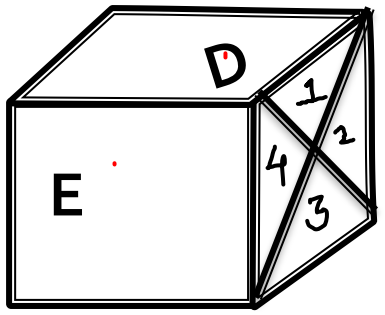
$D = E$   
 $A = C$   
 $B =$ 

4	1	2
2	3	4

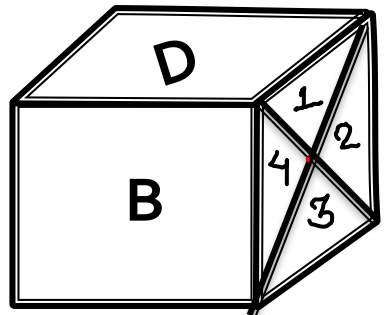


ANSWERS FIGURE

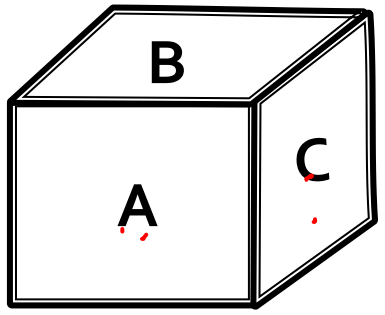
(4)



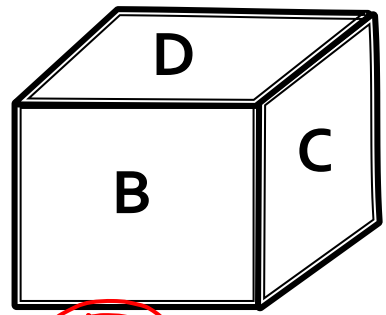
~~(1)~~



~~(2)~~



~~(3)~~



(4)

Q.25:

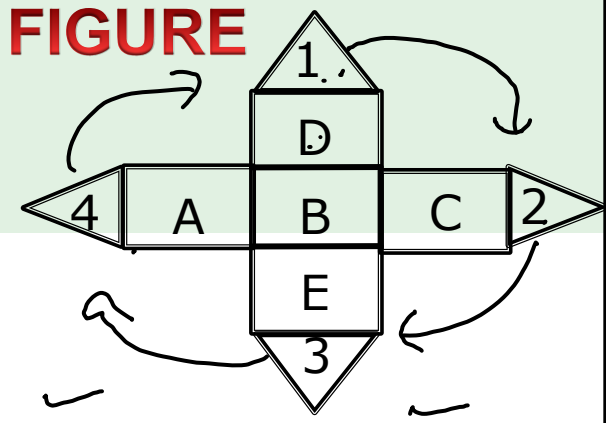
QUESTION FIGURE



$D = E$

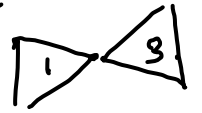
$A = C$

$B =$



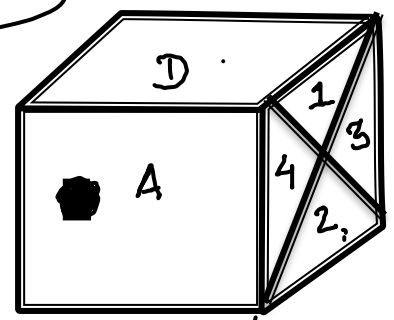
ANSWERS FIGURE

~~(3)~~  
~~(2)~~

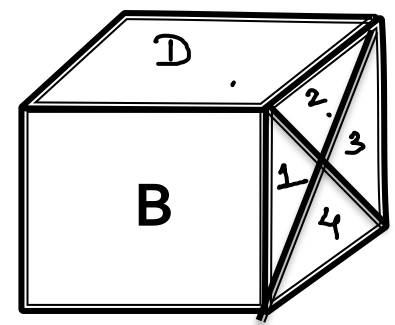


C.W. ⇒ A.C.W.

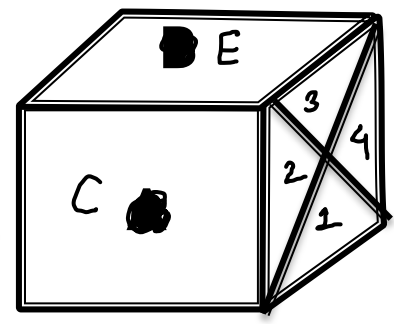
C.W.  
A.C.W.



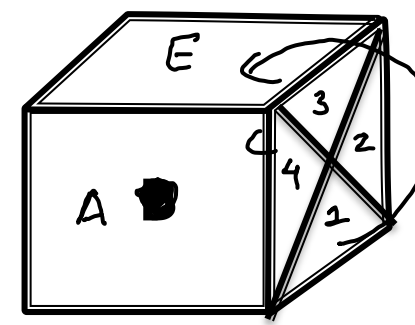
~~(1)~~



~~(2)~~



~~(3)~~



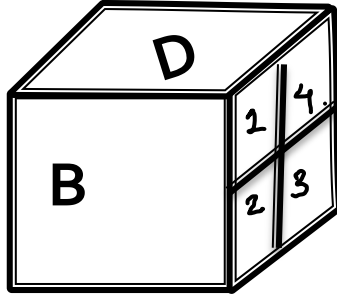
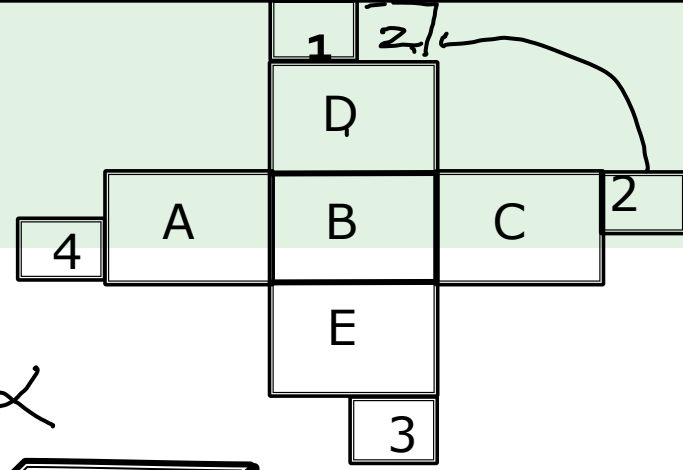
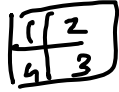
~~(4)~~

# Q.26: QUESTION FIGURE

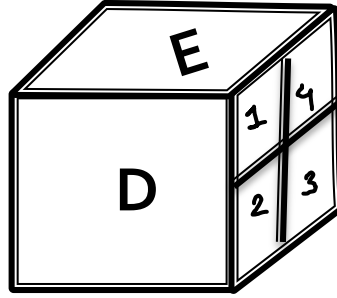
$$D = E$$

$$A = C$$

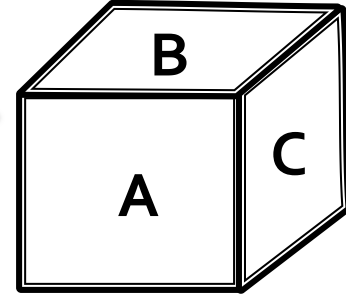
$$B =$$



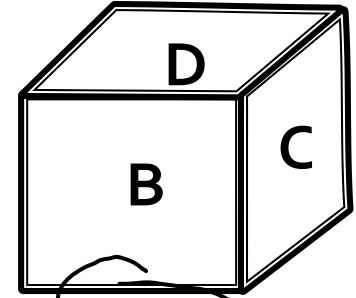
~~(1)~~



(2)



(3)

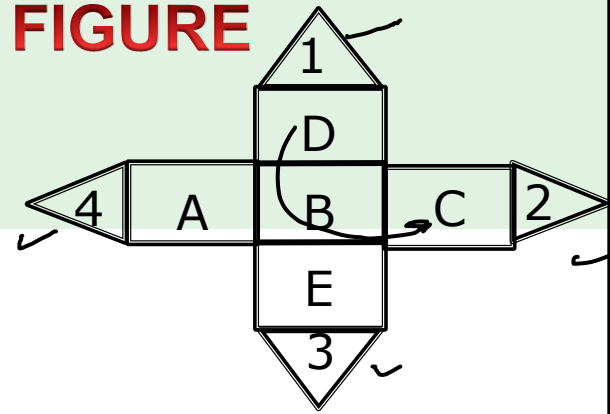


(4)

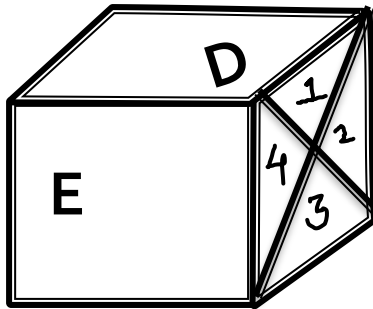


Q.27:

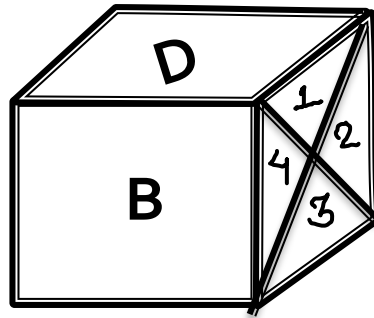
QUESTION FIGURE



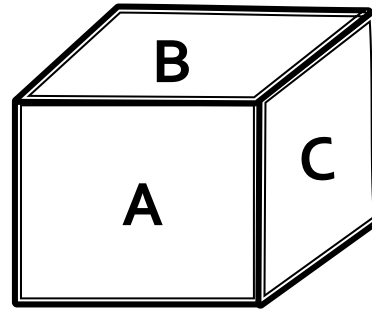
ANSWERS FIGURE



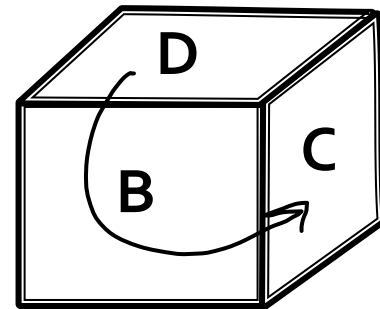
(1)



(2)



(3)

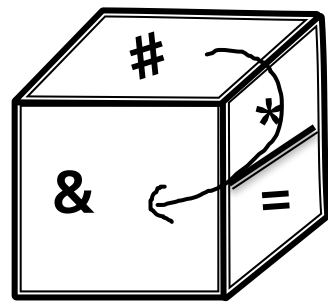
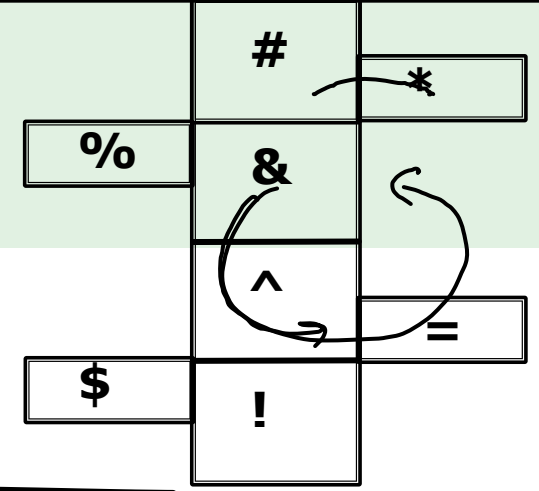


(4)

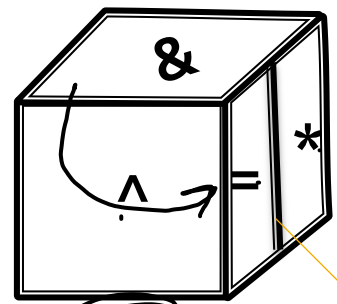


# Q.28: QUESTION FIGURE

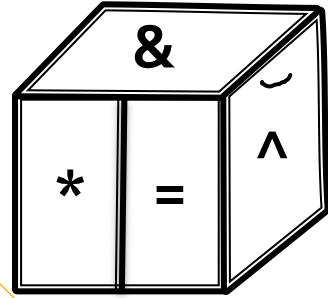
# → ^  
 f/o | \$ → \* | =  
 z → !



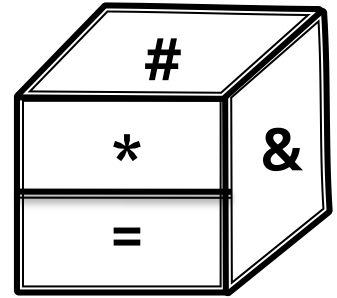
(1)



~~(2)~~



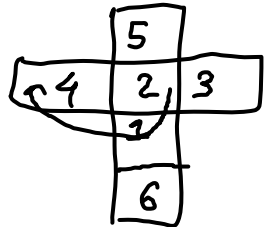
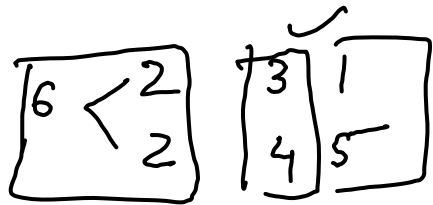
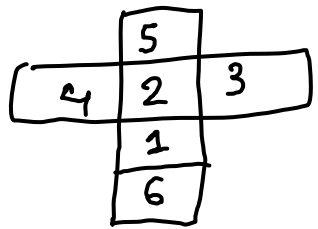
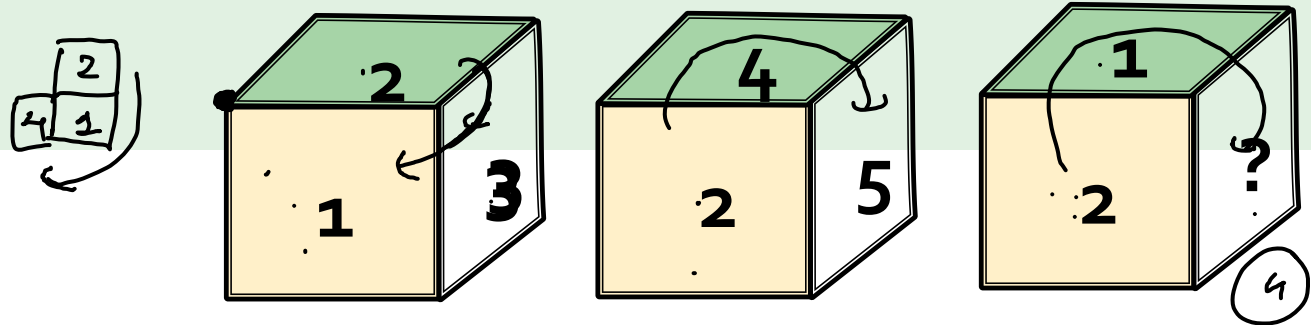
~~(3)~~



~~(4)~~

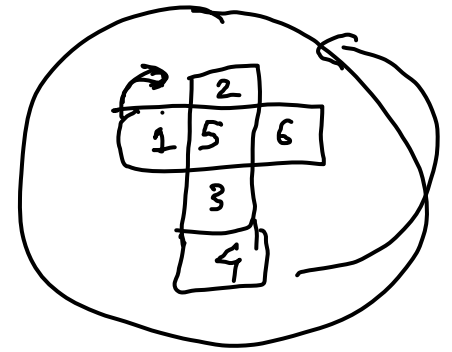
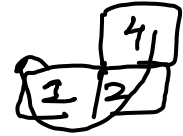
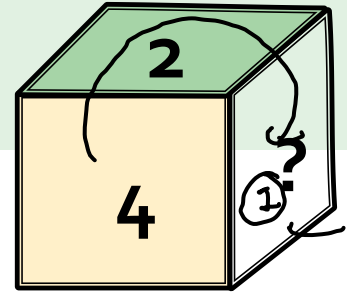
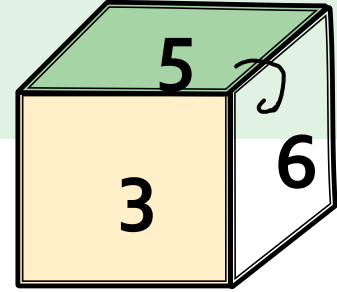
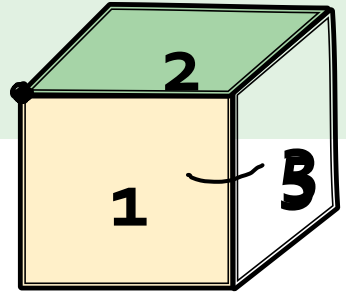
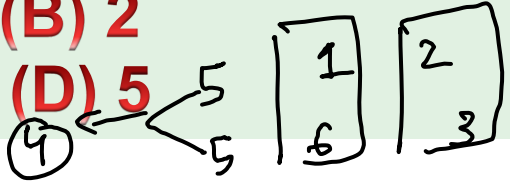
**Q.29: Three position of a dice are shown then what will come in place of ? in third figure : एक पासे की तीन स्थिति दर्शाई गई है तो तीसरी आकृति में ? के स्थान पर क्या आयेगा ?**

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



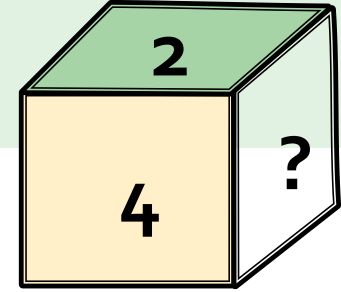
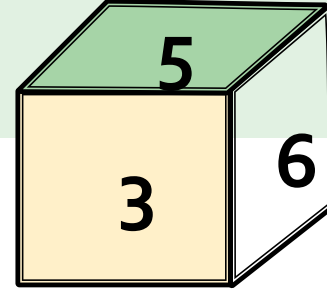
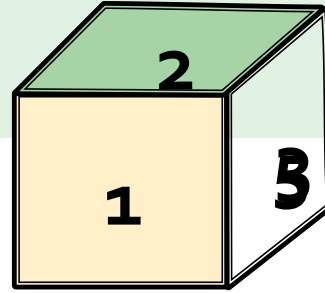
**Q.30: Three position of a dice are shown then what will come in place of ? in third figure : एक पासे की तीन स्थिति दर्शाई गई है तो तीसरी आकृति में ? के स्थान पर क्या आयेगा ?**

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



**Q.31: Three position of a dice are shown then what will come in place of ? in third figure : एक पासे की तीन स्थिति दर्शाई गई है तो तीसरी आकृति में ? के स्थान पर क्या आयेगा ?**

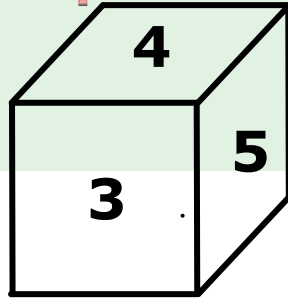
- (A) 1      (B) 5**  
**(C) 3      (D) 6**



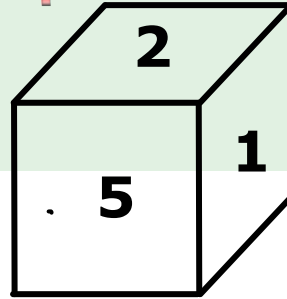
**Q.32: What comes in place of question mark?**

- ~~(A) 3, 2~~
- (B) 2, 3
- (C) 5, 2
- (D) 2, 5

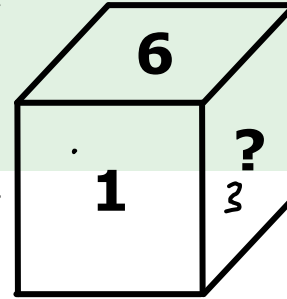
(A)



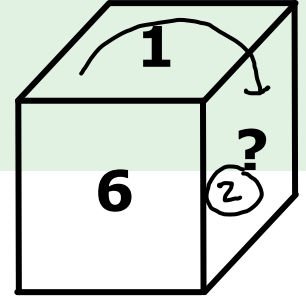
1



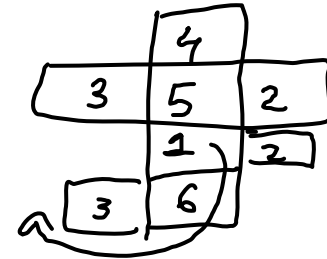
2



3



4



**Q.33: Three position of a dice are shown then what will come in place of ? in third figure : एक पासे की तीन स्थिति दर्शाई गई है तो तीसरी आकृति में ? के स्थान पर क्या आयेगा ?**

- (A) M or B      (B) Y or G**  
**(C) Y or C      (D) L or C**

