

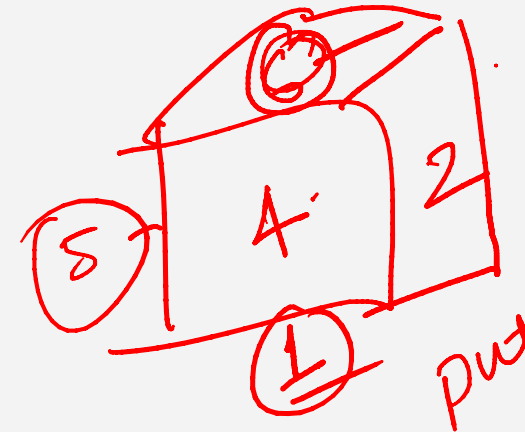
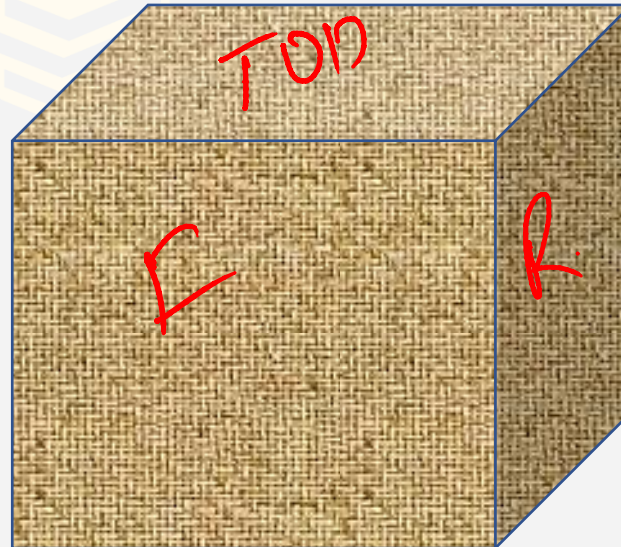


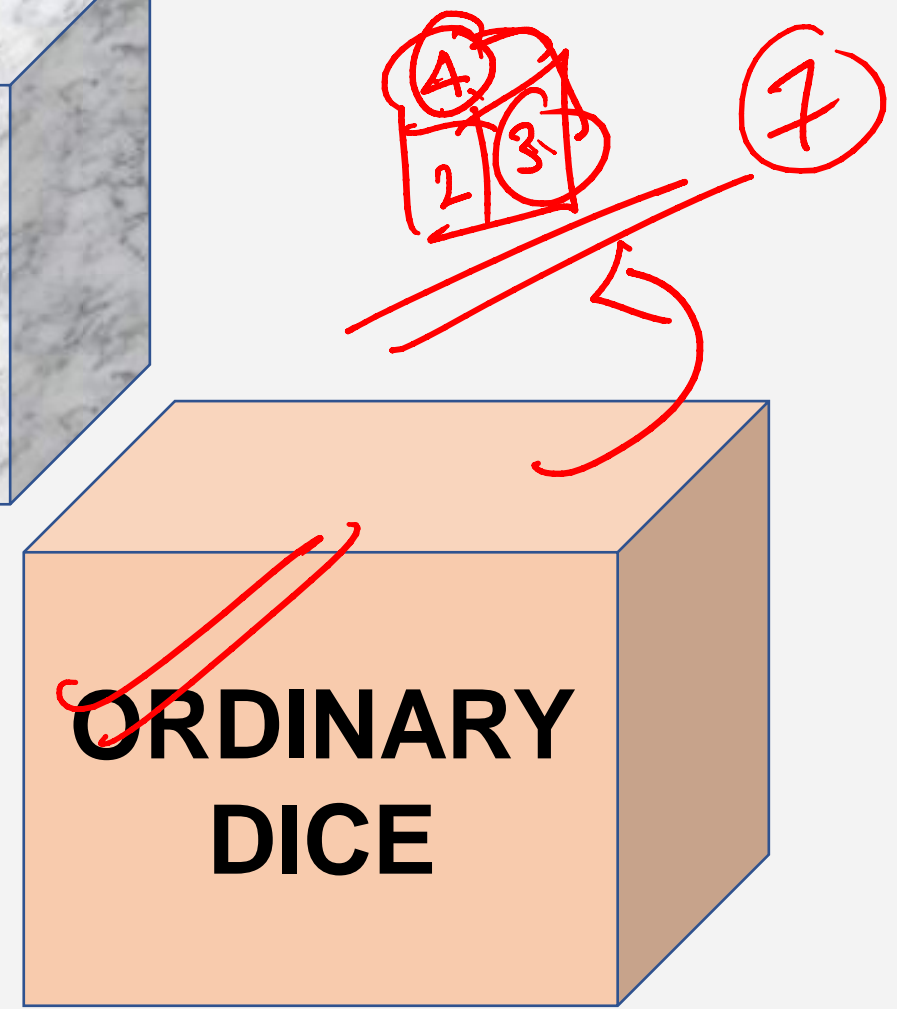
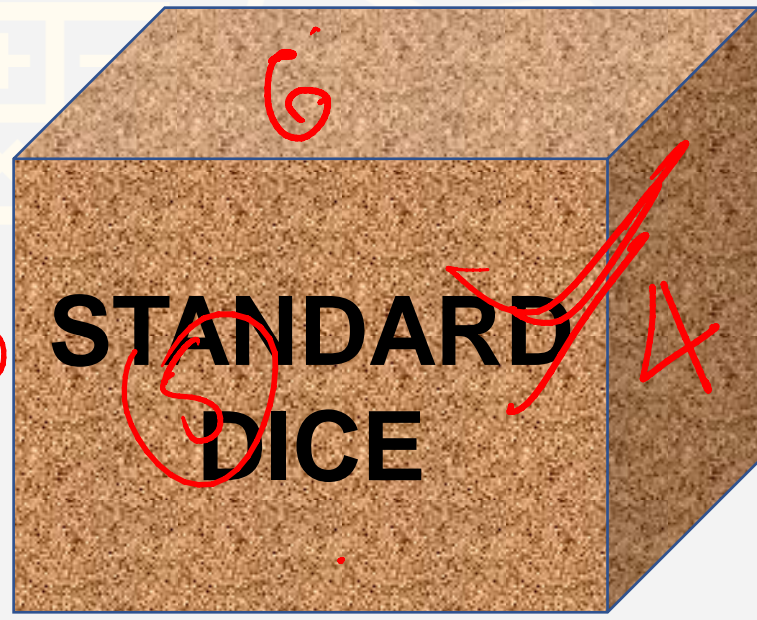
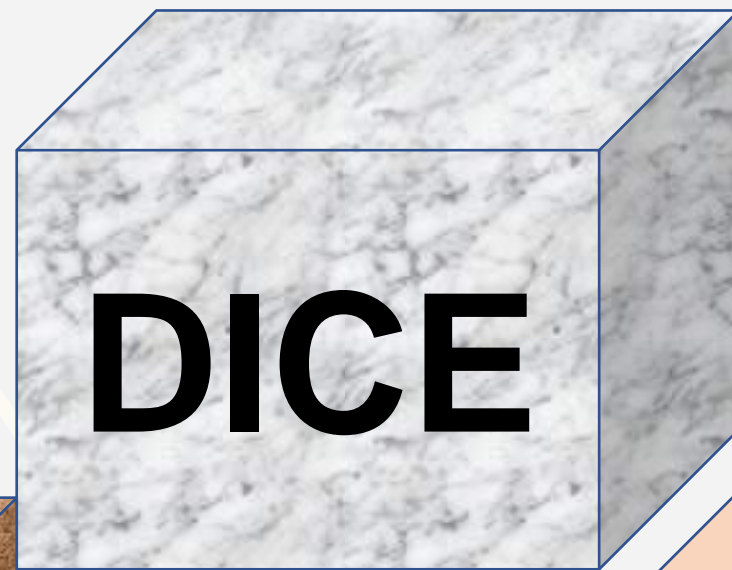
# DICE & CUBE

# ABOUT DICE

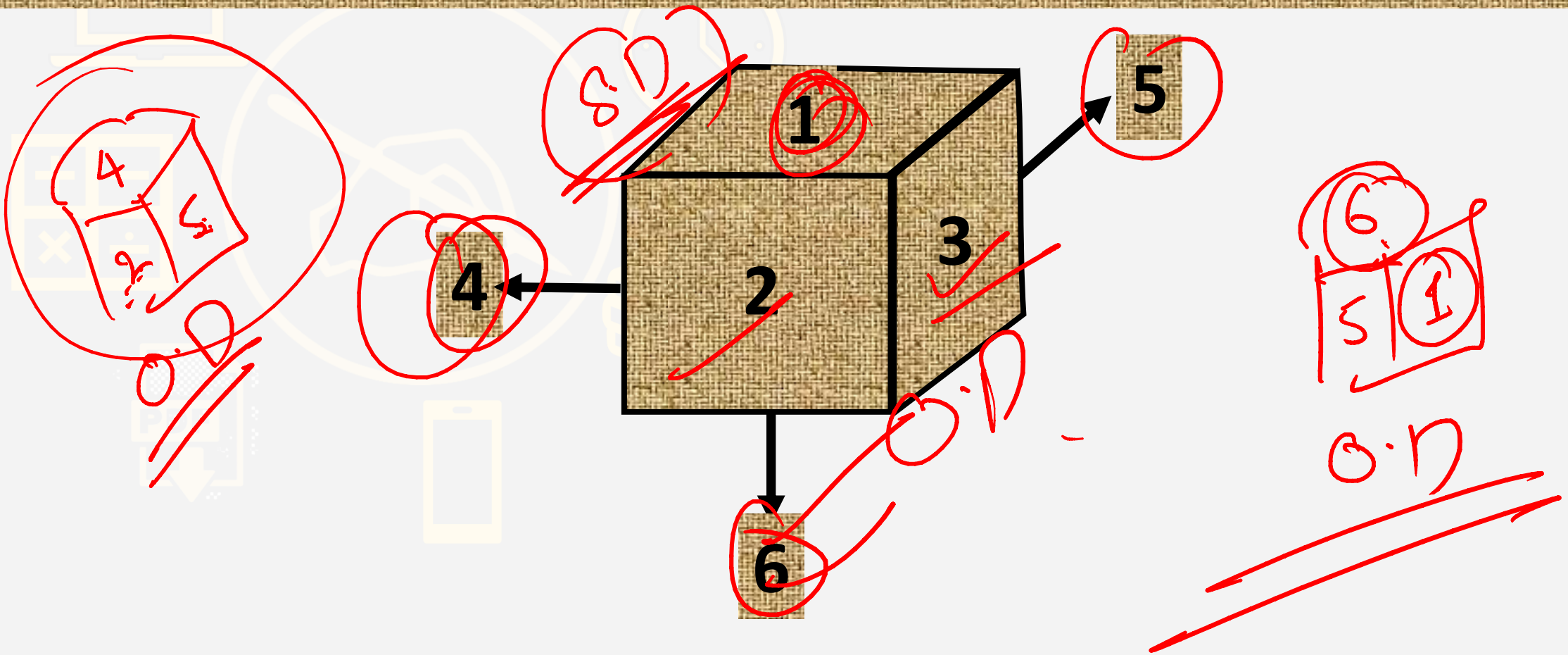
Dice is a cube. It has six faces like top , bottom , front , back , left and right.  
OR

A dice is a three dimensional figure with 6 surfaces. It may be in form of a cube or a cuboid. After observing these figure, we have to find the opposite side of the dice.





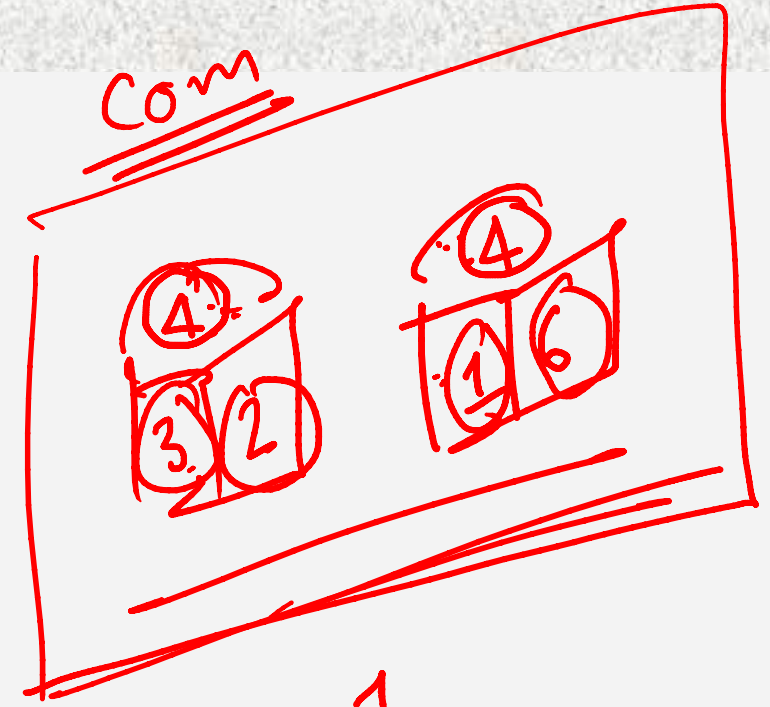
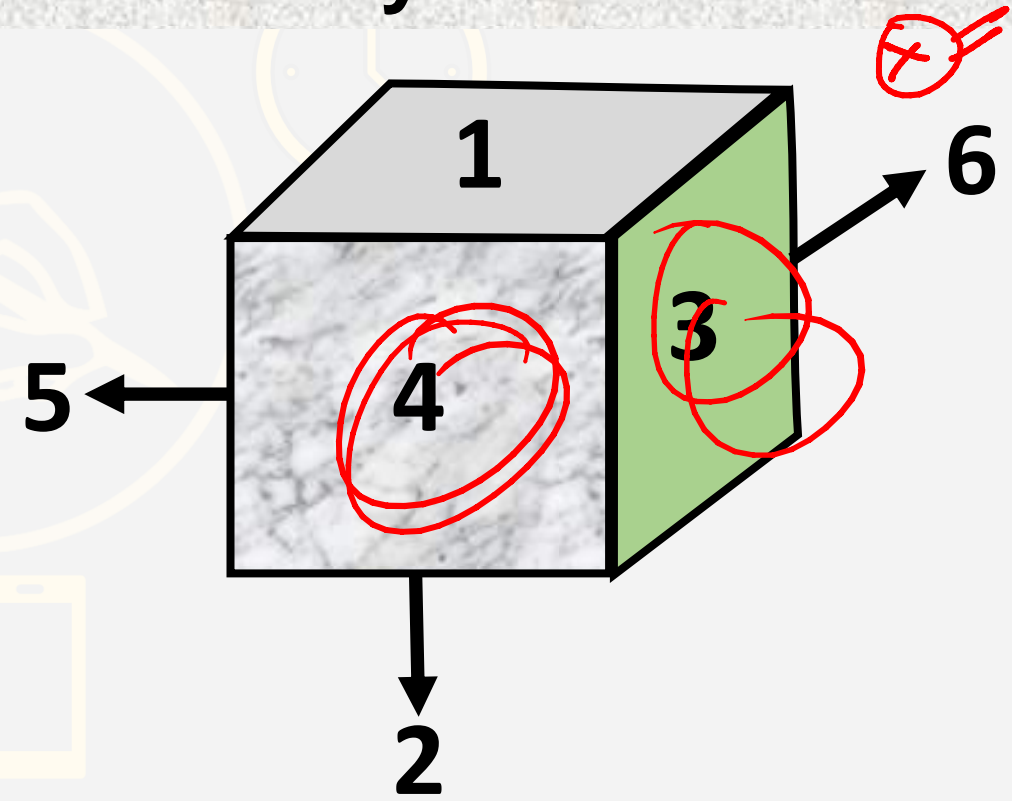
**(1) Standard dice : Only numbers are used here i.e. 1,2,3,4,5,6 and one more important property is opposite faces sum is 7, for example  $1+6=7$  means 1 is opposite to 6 and so on .**





**(2) Ordinary Dice :** Here numbers, letters colours and symbols can be used. Also if the sum the adjacent numbers is 7 then the dice is called Ordinary Dice

O. Dice

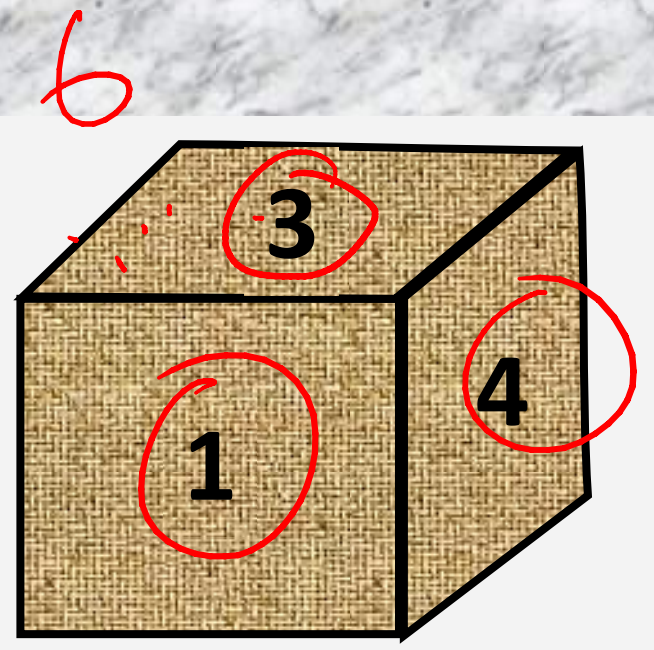
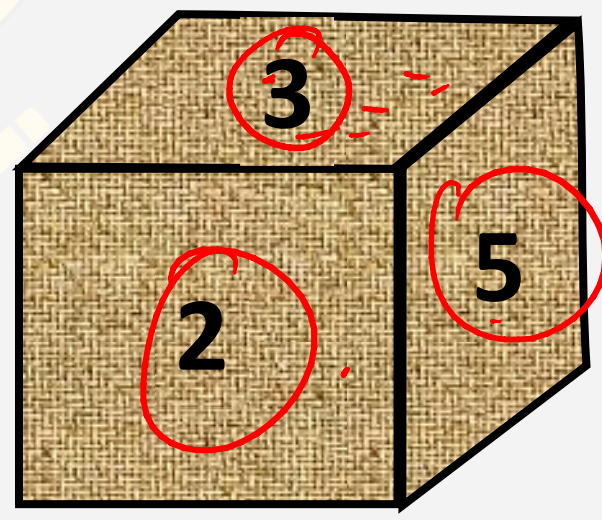


3-1  
2-6  
4-5/

**Q.9: Two positions of dice are shown. What will appear on the opposite to the face containing 2?**

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

Handwritten red notes: A circled '1' with an arrow pointing to option (C), and a circled '3' with a checkmark.



Handwritten red notes: A list of pairs (2-1, 5-4, 3-6) indicating opposite faces of a die.

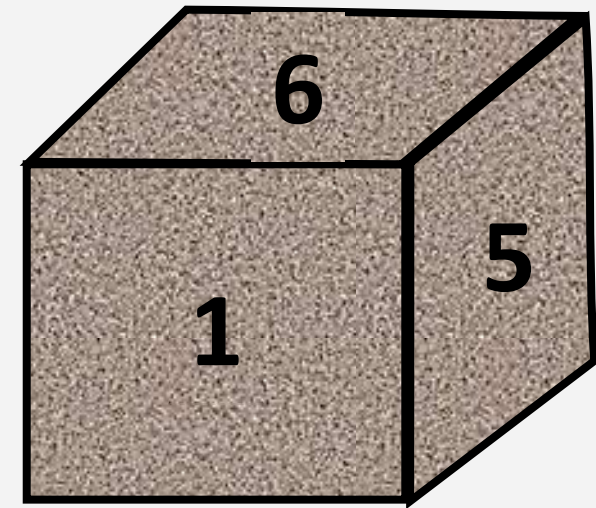
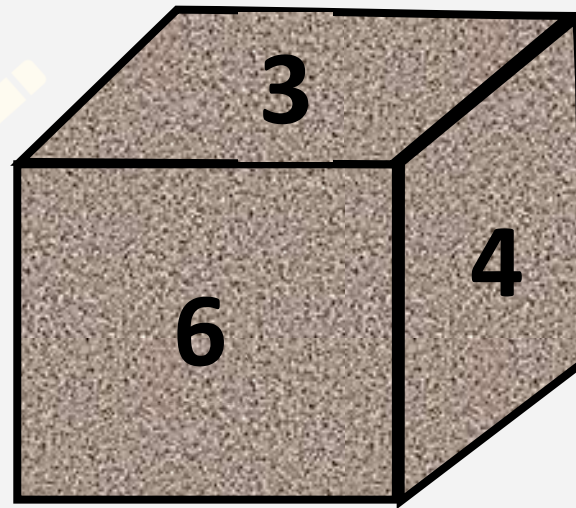
**Q.1: Two positions of dice are shown. What will appear on the opposite to the face containing 5?**

**(A) 3**

**(B) 2**

**(C) 1**

**(D) 4**





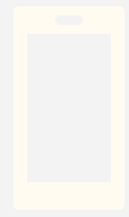
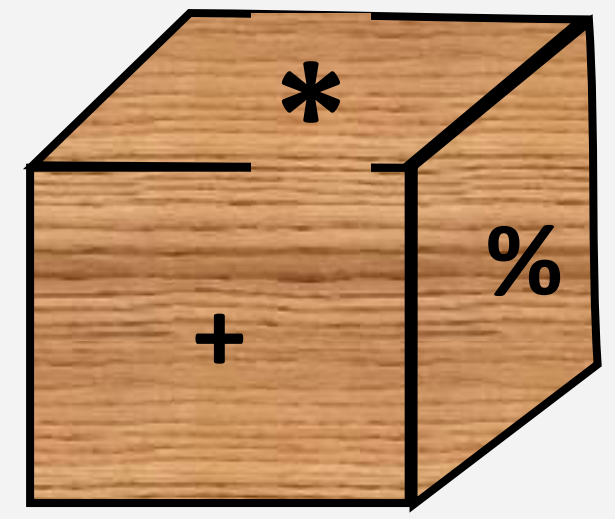
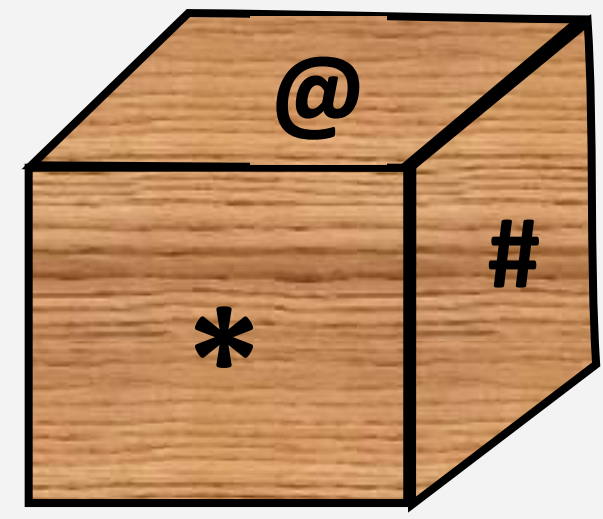
**Q.3: Two positions of dice are shown. What will appear on the opposite to the face containing ?**

(A) @

(B) %

(C) \$

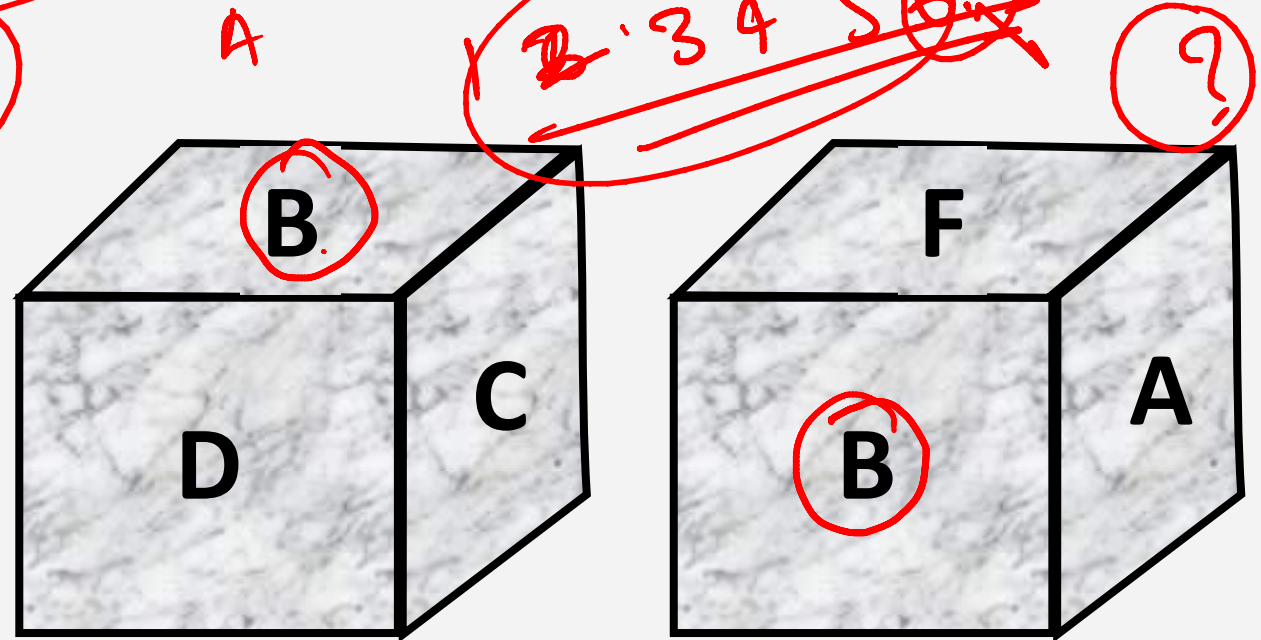
(D) ~~CND~~ 



(A) F  
(C) E

(B) C

(D) CND

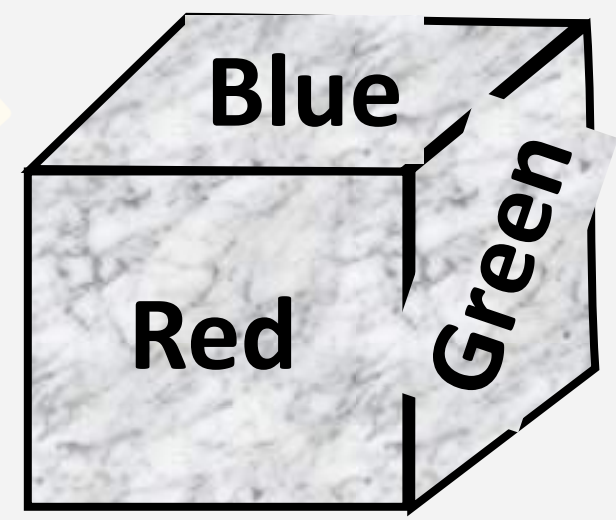


**Q.5: Two positions of dice are shown. What will appear on the opposite to the face containing Brown?**

- (A) Blue
- (B) White
- (C) Red
- (D) Green

Handwritten notes and corrections:

- Red (circled and crossed out)
- Red (circled and crossed out)
- Blue (circled)
- Grey (circled)
- Green (circled)
- White (circled)
- ~~Brown~~ (crossed out)
- Bo (written)



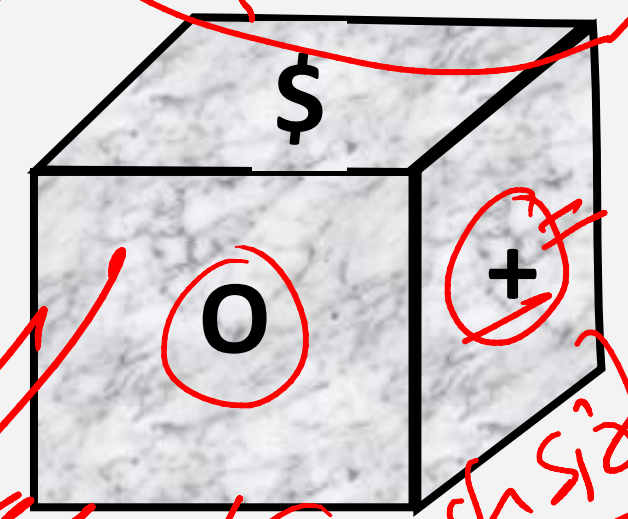
Handwritten notes:

- M.T.S (underlined)
- Dice (underlined)
- (25) (circled and underlined)
- (25) (circled and underlined)

**Q.13: Four positions of dice are shown. What will appear on the opposite to the face containing O?**

- (A) \*
- (C) @

- (B) \$
- (D) +



M.T.S

Worship

M.T.S

Nitesh Sir

@ - \$  
\* - +

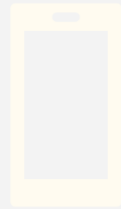
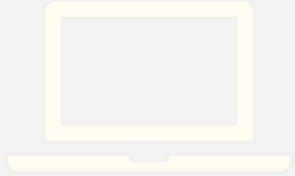




# THUMBNAIL



# CONTENT...





# WBCS BATCH 2022



SUMANA MAHENDRAS  
(GS)



ANURAG MAHENDRAS  
(GA/GS)



BORNON MAHENDRAS  
(GA/GS)



SHIRSITA MAHENDRAS  
(GA/GS)



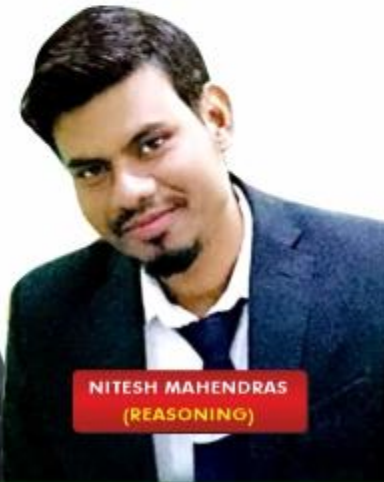
VISHAL MAHENDRAS  
(MATHS)



AYAN MAHENDRAS  
(GS)



SRAYA MAHENDRAS  
(ENGLISH)



NITESH MAHENDRAS  
(REASONING)



MONDAY TO FRIDAY - 11:30 AM TO 1:30 PM

# W.B.C.S - YouTube schedule for 5-days

TIMING	DAYS				
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
11:30	ECO	CA	ECO	POL	BEN
12:00	REAS	SCI	POL	SCI	REAS
12:30	ENG	MATHS	ENG	MATHS	ENG
13:00	GEO	HIS	GEO	HIS	HIS

# UPCOMING BATCH

**West Bengal Audit and Accounts Services**

- SPECIAL EMPHASIS ON ACCOUNTANCY
- MATHS BASED ON STATICS
- MANY MORE.....





# WBCS BATCH 2022



**WBCS OFFLINE BATCH STARTS FORM**

**26<sup>TH</sup> FEBRUARY**

**TIMING - 1:30-5:30PM**

**BOOK YOUR SEAT NOW**

**9230141497/8017652045/6386903177/6291322109**

