

ALL IN ONE

REASONING



5:00 PM

DICE



अबकी बार सारे EXAM पार

 Mahendras

LIKE US ON FACEBOOK  /Emahendras

JOIN MAHENDRAS !!! BEST CHOICE TO OPT FOR THE PREPARATION OF BANK, S

DICE CONCEPT

STANDARD DICE



Sum of opposite is 7

$$1 - 6 = 7$$

$$2 - 5 = 7$$

$$3 - 4 = 7$$

NON-STANDARD DICE

Alphabetical	A to Z
Number	0 to 9
Symbol	* & ^ % \$ # @
Sub situational	Fruits name, Color Name etc.

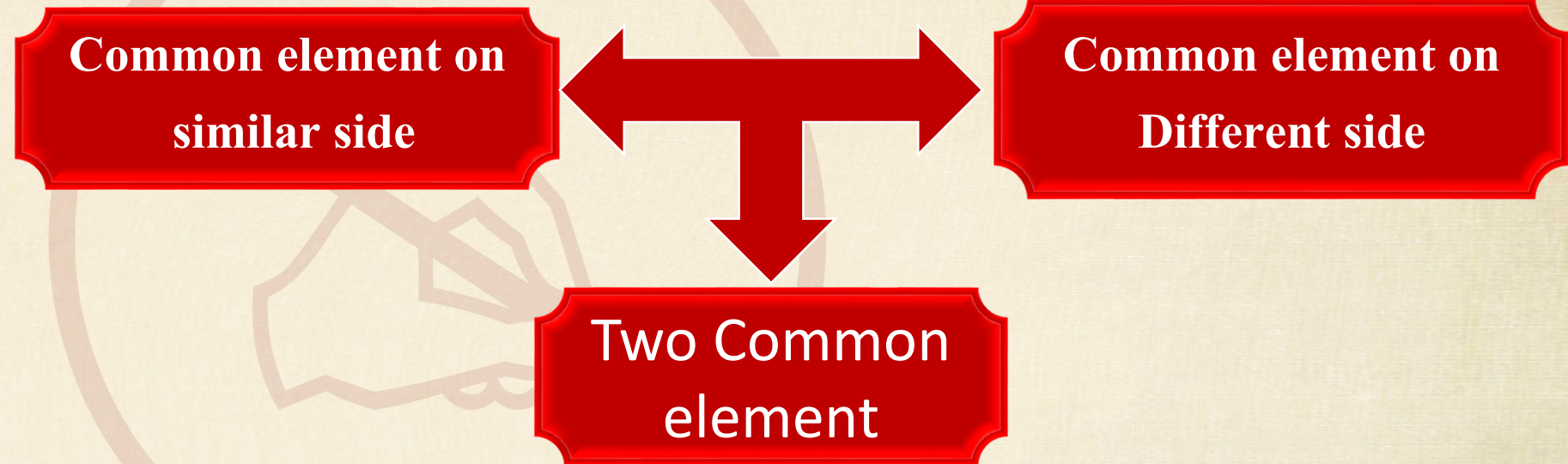
NON-STANDARD DICE

CLOSED DICE

OPEN DICE

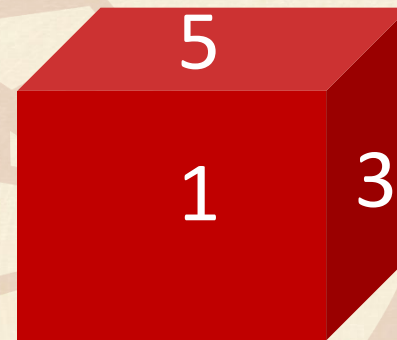


CLOSED DICE



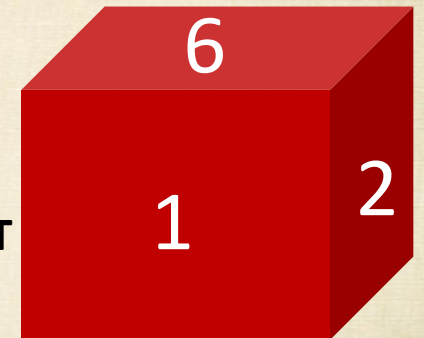
CLOSED DICE

- ❖ When we have common elements on two similar sides then similar uncommon side are opposite of each other. New element is always opposite to the common element.



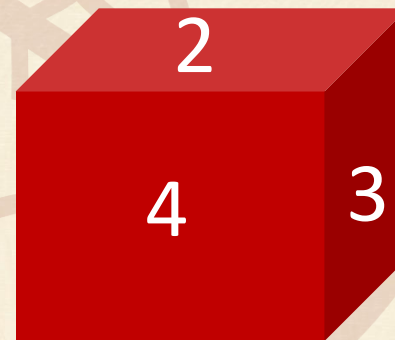
OPPOSITE

4	NEW ELEMENT		
1	-	5	- 3
1	-	6	- 2



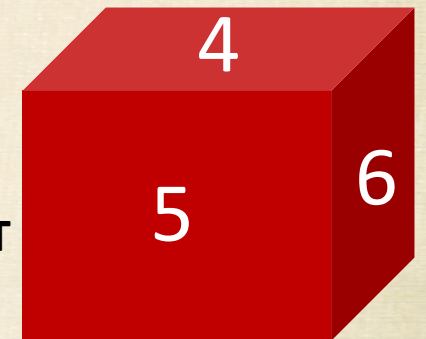
CLOSED DICE

- ❖ When we have common elements on two different sides then start counting either in clock wise or Anti clock wise starting from common element. New element is always opposite to the common element.



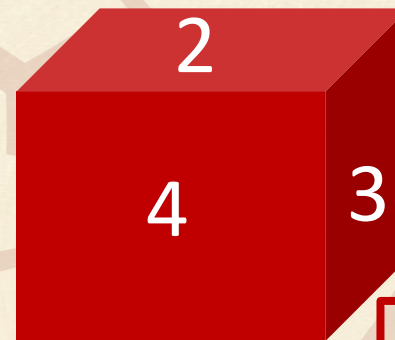
OPPOSITE

1	NEW ELEMENT		
4	-	2	- 3
4	-	6	- 5



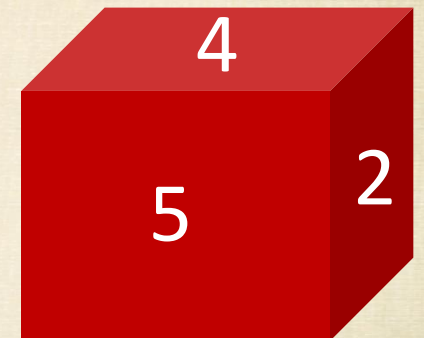
CLOSED DICE

❖ When we have common elements on two similar sides then similar uncommon side are opposite of each other.



OPPOSITE

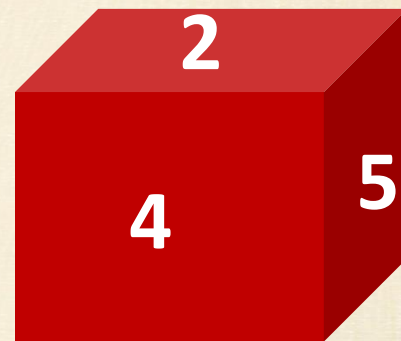
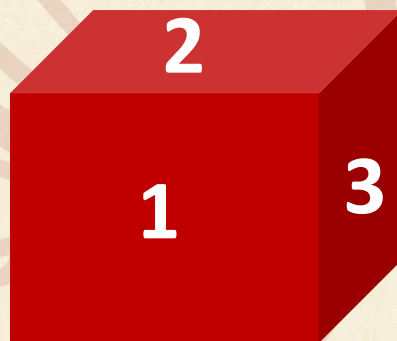
NEW ELEMENT		
3	4	2
5	5/6	5/6



1

How many points will be on the face opposite to in face which contains 2 points?

चेहरे के विपरीत चेहरे पर कितने बिंदु होंगे जिसमें 2 अंक होंगे?



(A) 1

(B) 5

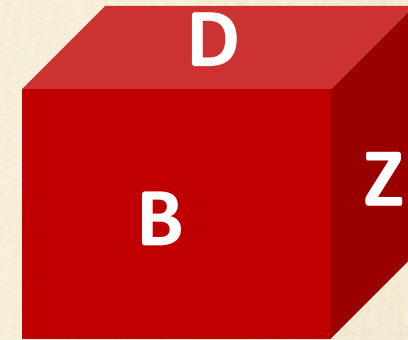
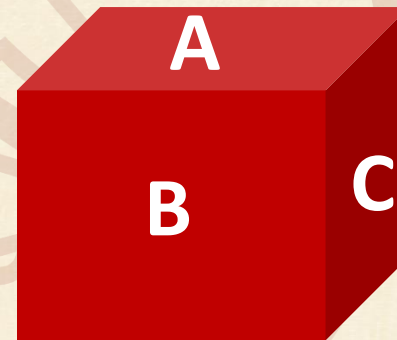
(C) 4

(D) 6

2

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

एक पासा के दो स्थान नीचे दिखाए गए हैं। जब नंबर is A सबसे ऊपर हो। सबसे नीचे क्या नंबर होगा?



(A) B

(B) D

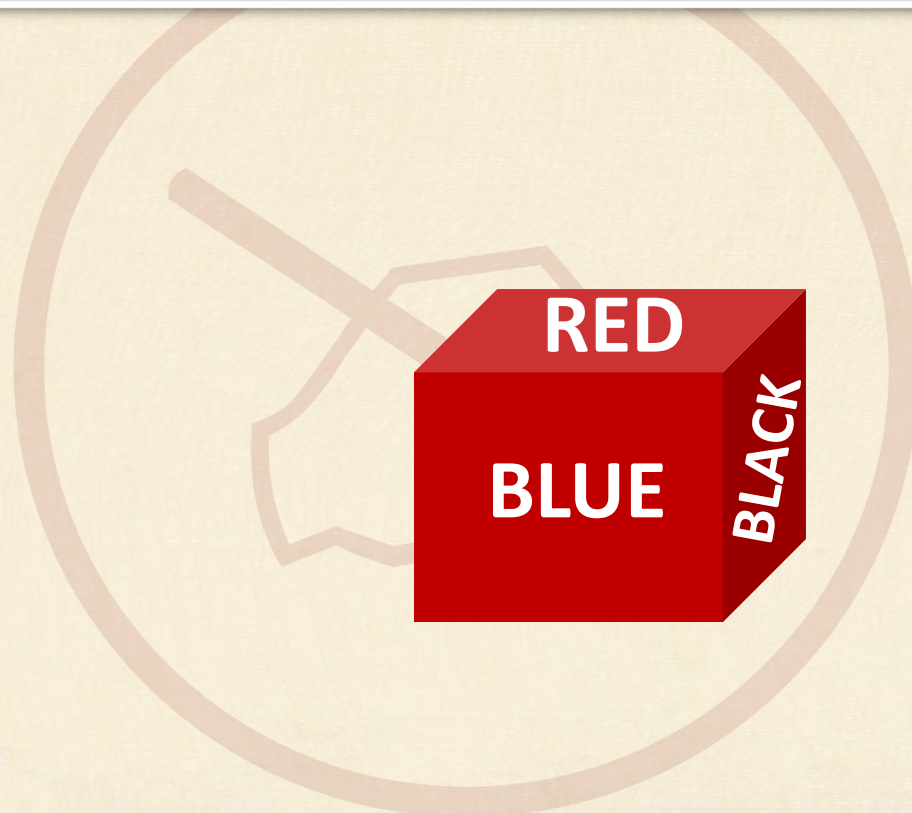
(C) E

(D) Z

3

How many points will be on the face opposite to in face which contains RED points?
RED points?

चेहरे के विपरीत चेहरे पर कितने बिंदु होंगे जिसमें RED अंक होंगे?



(A) 1

(B) 5

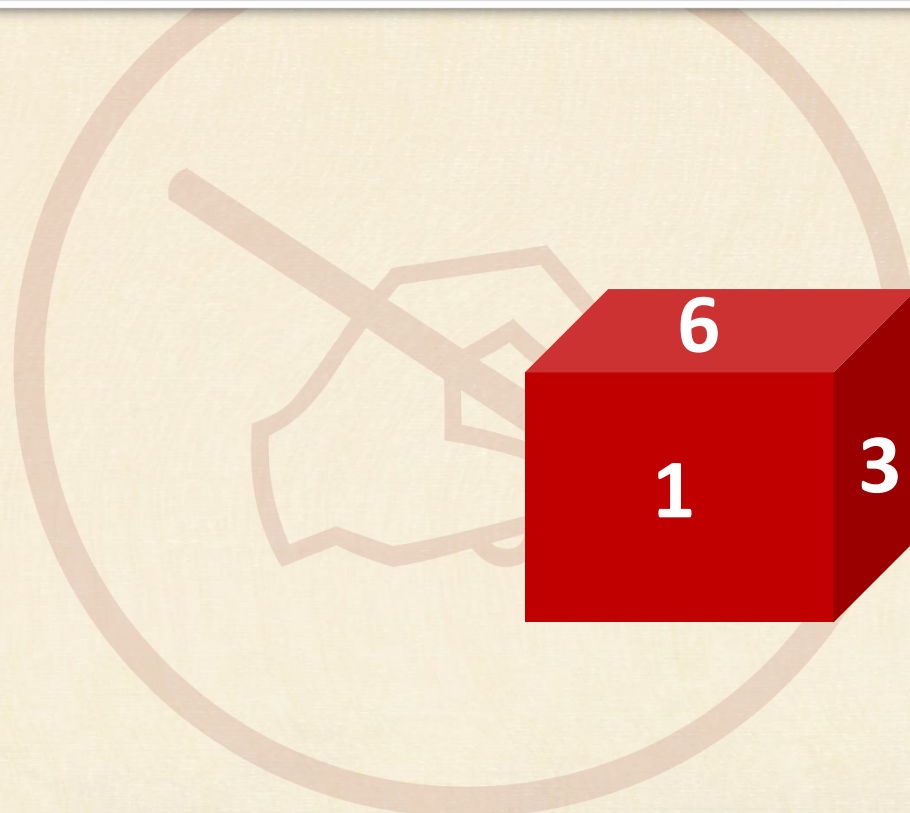
(C) 4

(D) 6

4

Two positions of a dice are shown below. When number '6' is on the top. What number will be at the bottom?

एक पासा के दो स्थान नीचे दिखाए गए हैं। जब नंबर '1' शीर्ष पर हो। सबसे नीचे क्या नंबर होगा?



(A) 1

(B) 5

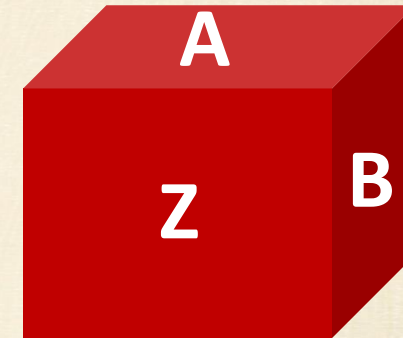
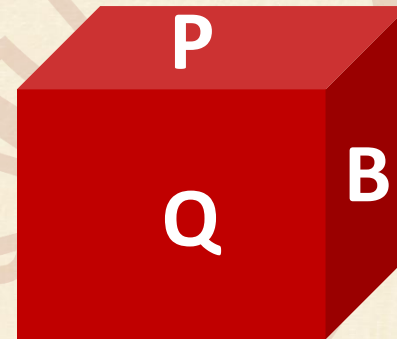
(C) 16

(D) 6

5

Two positions of a dice are shown below. When number 'B' is on the one side .
What will be on the opposite of B ?

एक पासा के दो स्थान नीचे दिखाए गए हैं। जब एक तरफ 'B' नंबर होता है। B के विपरीत क्या होगा ?



(A) A

(B) B

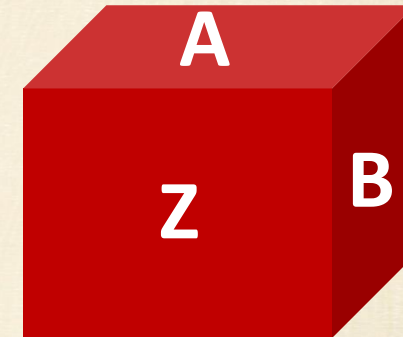
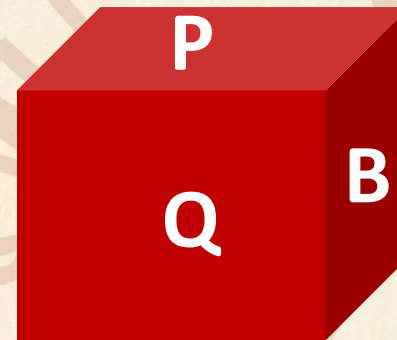
(C) Z

(D) W

6

Two positions of a dice are shown below. When number 'Q' is on the one side .
What will be on the opposite of Q ?

एक पासा के दो स्थान नीचे दिखाए गए हैं। जब एक तरफ 'B' नंबर होता है। B के विपरीत क्या होगा ?



(A) A

(B) B

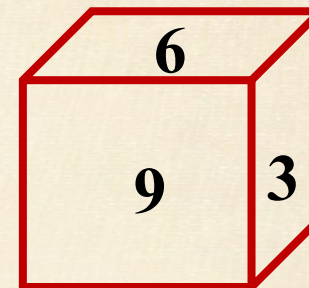
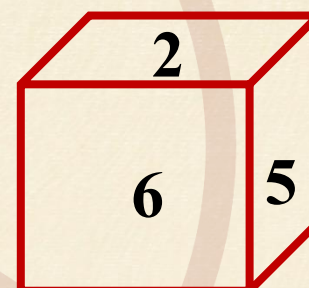
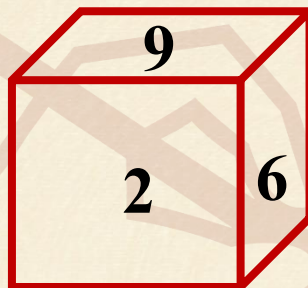
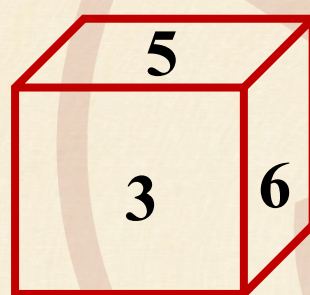
(C) Z

(D) W

7

Four positions of a dice are shown below. Which number of the face will be opposite to the face with number 3?

एक पासा के चार पदों को नीचे दिखाया गया है। चेहरे की कौन सी संख्या 3 के साथ चेहरे के विपरीत होगी?



(A) 1

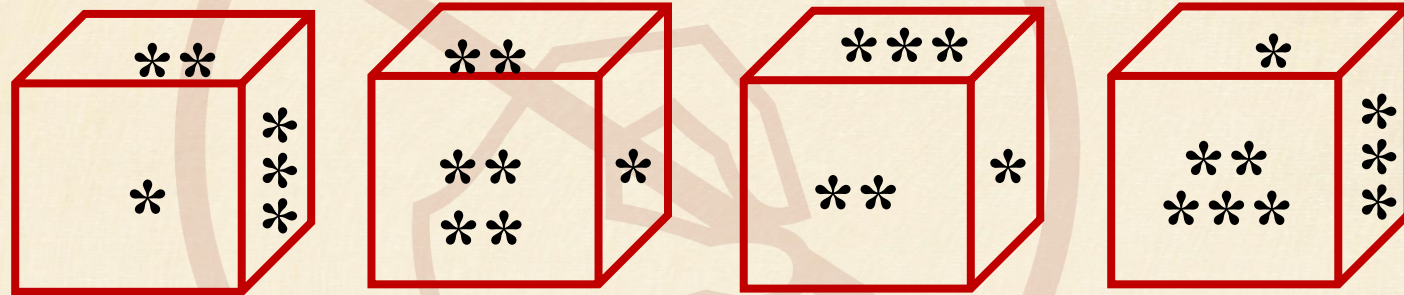
(B) 5

(C) 4

(D) 6

Four positions of a dice are shown below. Which number of the face will be opposite to the face with number * * ?

एक पासा के चार पदों को नीचे दिखाया गया है। चेहरे की कौन सी संख्या 3 के साथ चेहरे के विपरीत होगी?



(A) *

(B) **

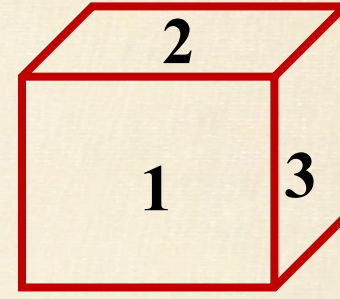
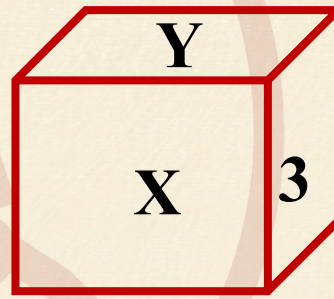
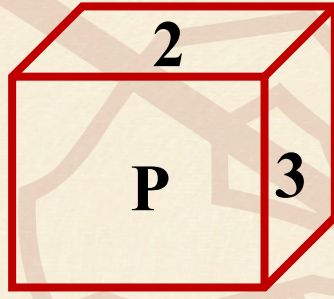
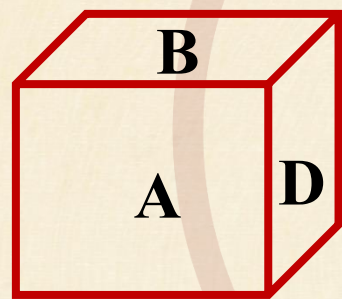
(C) **

(D) ****

9

Four positions of a dice are shown below. Which number of the face will be opposite to the face with number 3?

एक पासा के चार पदों को नीचे दिखाया गया है। चेहरे की कौन सी संख्या 3 के साथ चेहरे के विपरीत होगी?



(A) X

(B) 5

(C) Z

(D) 6

OPENED DICE

Each alternative side is opposite to each other



OPPOSITE

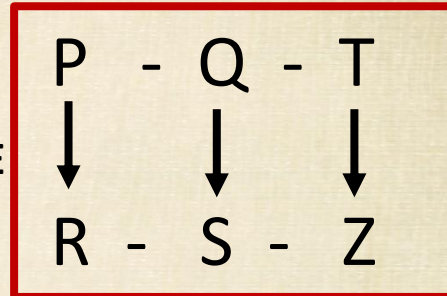
1	-	2	-	5
↓		↓		↓
3	-	4	-	6

OPENED DICE

Each alternative side is opposite to each other

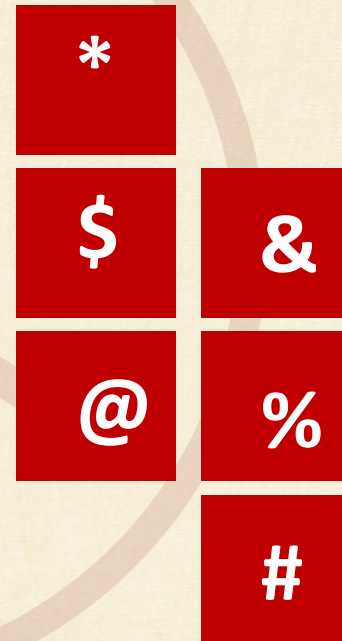


OPPOSITE

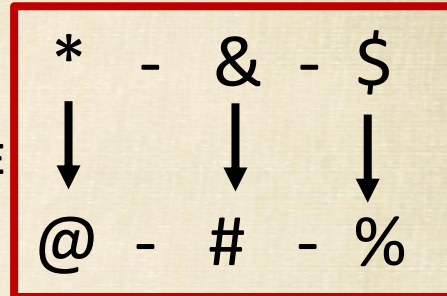


OPENED DICE

Each alternative side is opposite to each other



OPPOSITE



OPENED DICE

Each alternative side is opposite to each other

RED

BLUE

GREEN

PINK

BLACK

WHITE

OPPOSITE

*	-	&	-	\$
↓		↓		↓
@	-	#	-	%


Comment


Share


Like

Subscribe


 **Mahendra's**

LIKE US ON FACEBOOK  **/Emahendras**

JOIN MAHENDRAS !!! BEST CHOICE TO OPT FOR THE PREPARATION OF BANK, S