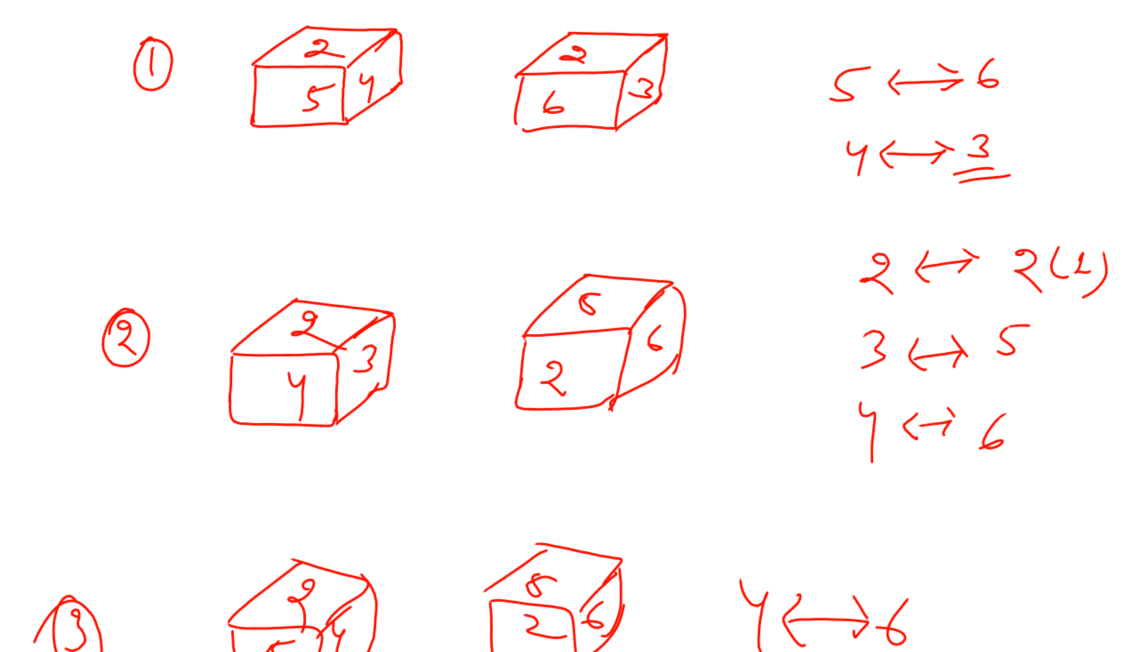
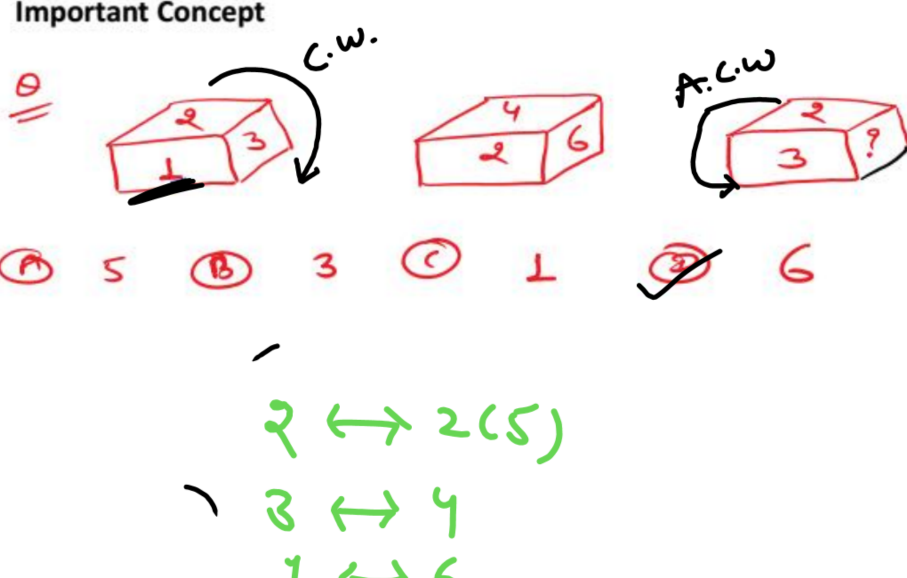
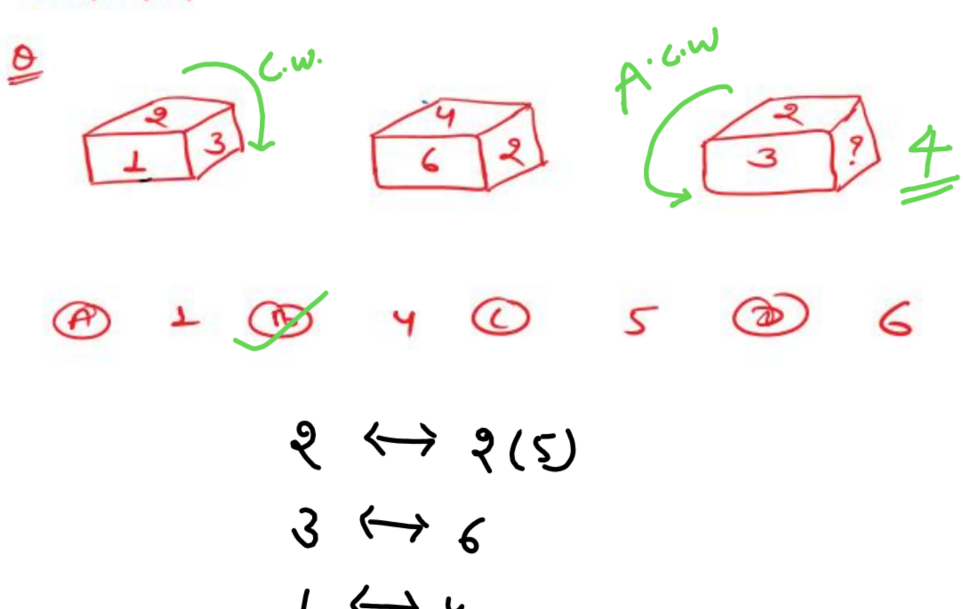
WHEN YOU HAVE A DREAM, YOU HAVE GOT TO GRAB IT

AND NEVER LET GO.



Important Concept





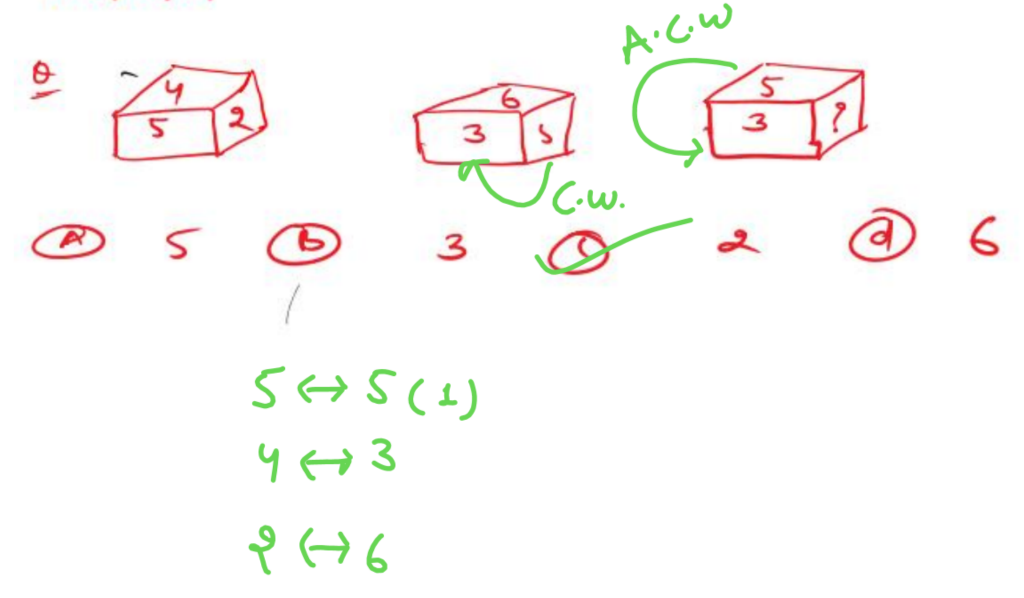


Figure Value in A.C. w then Seloned willber answer.

3 Q-Cw, A-Cw first

- When more than two positions are given :----
- - जब दो से अधिक पद दिए गए हों :----
- Try to select any two figure which have one common number and apply one common trick. (Clockwise)
 OR
- If there are no such figures which have one common number then select any two figure which have two common numbers and apply common trick.

- Try to select any two figure which have one common number and apply one common trick. (Clockwise)
 OR
- If there are no such figures which have one common number then select any two figure which have two
 common numbers and apply common trick.
- किन्हीं दो आकृतियों का चयन करने का प्रयास करें जिनमें एक समान संख्या हो और एक सामान्य युक्ति का प्रयोग करें। (दक्षिणावर्त)

SCHOOL MADE

 यदि ऐसी कोई संख्या नहीं है जिसमें एक सामान्य संख्या हो तो कोई भी ऐसी दो आकृति चुनें जिसमें दो सामान्य संख्याएँ हों और उभयनिष्ठ युक्ति का प्रयोग करें।

$$\frac{9}{2}$$

$$\frac{1}{2}$$

$$\frac{1}$$

Type --- 2

Ideal Dice | Styndard

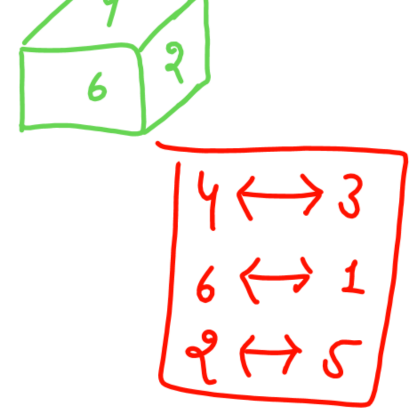
If the sum of every two opposite surfaces is equal to seven then the Dice is called a standard Dice.

- - यदि प्रत्येक दो विपरीत सतहों का योग सात के बराबर है तो पासा एक मानक पासा कहलाता है।

- When only one position are given - जब केवल एक पद दिया गया हो।
 - When two position are given and no number is common.
 - जब दो स्थान दिए गए हों और कोई संख्या उभयनिष्ठ न हो।



bien. Dice

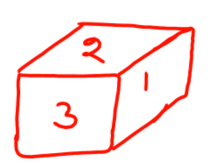


Standard
$$\neq 7$$

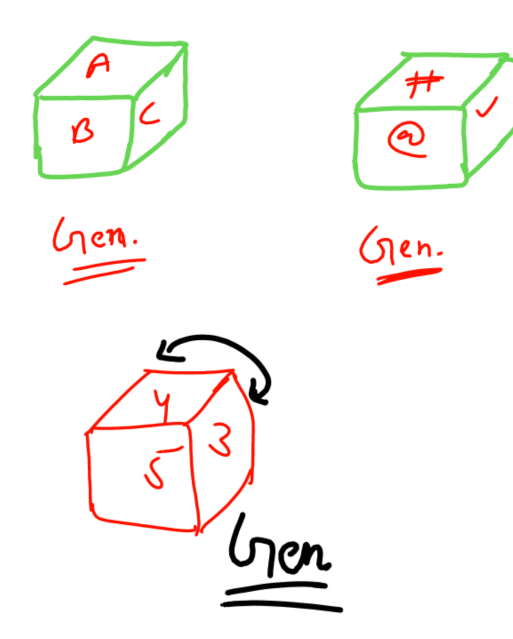
2. $4 \leftrightarrow 5/3/1$
 $6 \leftrightarrow 5/3/1$

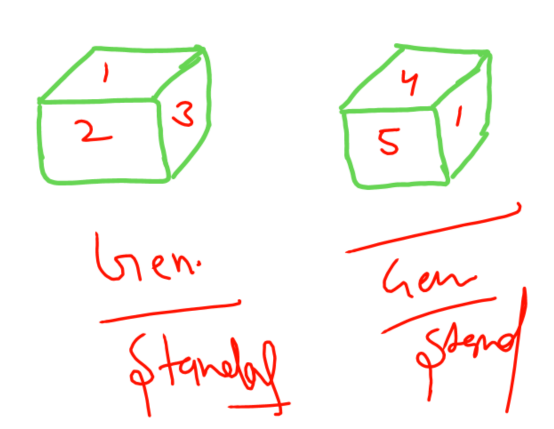
9 (3/1

0



3 (-> ? 4/5/6





A for
$$F \leftarrow ?$$

A) D

A) C

A) A

A) A

B) $C/D/E$

B) B

C) B

C) B

C) C/D

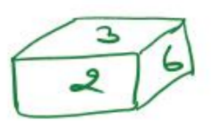
E) C/D

D) C/D

D)

4 3 Ayrta = ?





$$3 \longleftrightarrow 4$$



standard Dice =)
$$3 \leftrightarrow 4$$

$$5 \leftrightarrow 9$$

$$6 \leftrightarrow 1$$

$$\longrightarrow$$

$$\longrightarrow$$

more Question + more fractice

=> more chance of

Selection