मिशन UP PET 2023



REASONING

घन और पासा (CUBE & DICE)

UPSSSC पर आधारित

पिछली परीक्षा में पूछे गए प्रश्न

हमारे TOPIC EXPERT के साथ



BY REASONING GURU

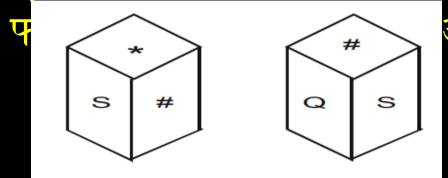






Q.1 Two positions of a dice are given below. Which symbol or letter will come on the opposite face of Q?

एक पासे की दो स्थितियाँ नीचे दी गई हैं। Q के विपरीत



अक्षर आएगा?

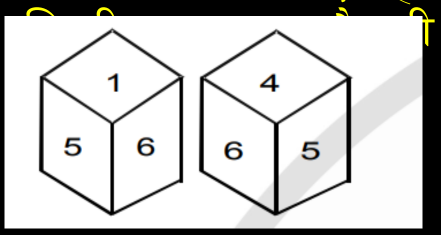
(A)S (B)# (C)*





Q.2 The positions given below are of same dice, then, which number will be on opposite face of digit 6?

नीचे दी गई स्थिति एक ही पासे की है, तो अंक 6 के



(A)1

सख्या होर

(B)3

(C)2

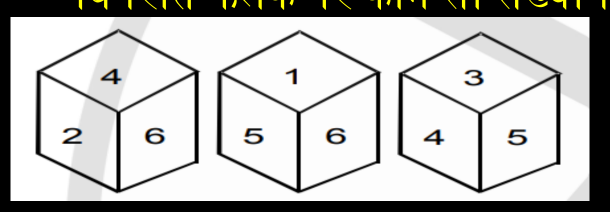
(D)Can't be determined





Q.3 From the following figures of a dice, which number will appear on the face opposite to 3?

एक पासे की निम्नलिखित आकृतियों में से, 3 के विपरीत फलक पर कौन सी संख्या दिखाई देगी?



(A)2

(B)6

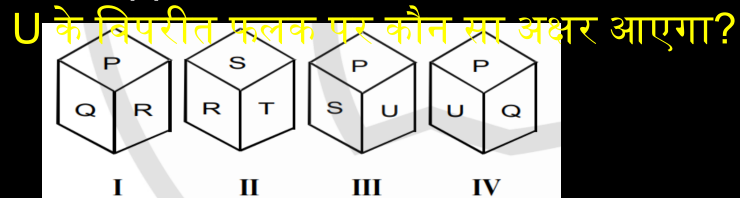
 $(C)^2$

 $(D)^{\prime}$





Q.4 Which letter will appear on the face opposite to U?





(A)P

(B)R

(C)S

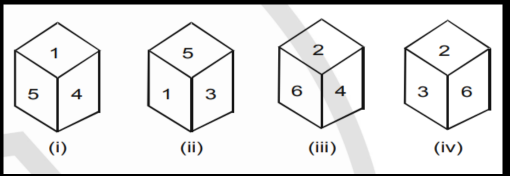
(D)Q



जिश्राज STATE 2023

Q.5 Four positions of a dice are shown below. Study the positions and then find out the opposite surface of 5.

एक पासे की चार स्थितियाँ नीचे दिखायी गयी हैं। स्थितियों का अध्ययन करें और फिर 5 की विपरीत



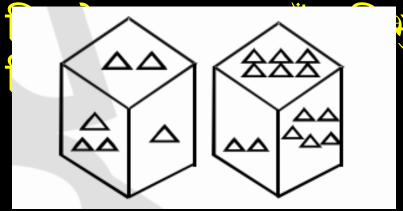
- (A)3
- (B)2
- $(C)^{\prime}$
- (D)6





Q.6 As per the positions of a dice given below, if the bottom face of a dice has five triangles, then how many triangles the top face will have?

नीचे दी गई पासे की स्थिति के अनुसार, यदि पासे के



(A)2

(B)6

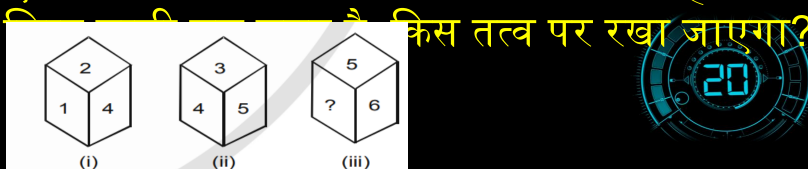
(C)1

(D)3



मिशन STATE 2023

Q.7 Three positions of a dice are shown below. There is one surface with question mark. Which element will be placed on? एक पासे की तीन स्थितियाँ नीचे दिखाई गई हैं। प्रश्न



(A)3

(B)1

(C)4

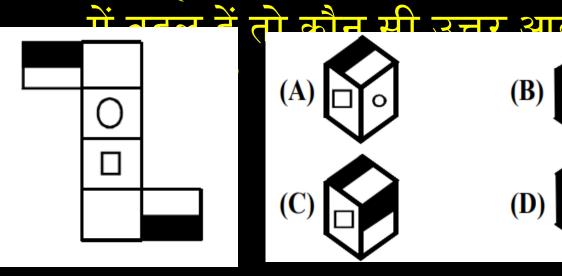
(D)2





Q.8 Which answer figure can be made, if we change the shown figure into a cube or dice by folding it?

यदि हम दिखाए गए चित्र को मोड़कर घन या पासे



(A)A

(B)B

(C)C

(D)D





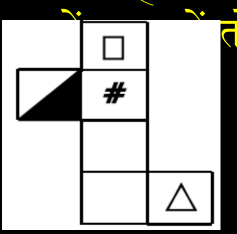
(A)A

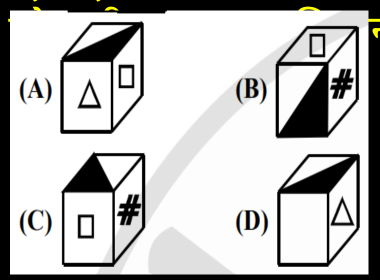
(B)B

(C)C

Q.9 Which answer figure can be made, if we change the shown figure into a cube or dice by folding it?

यदि हम दिखाए गए चित्र को मोड़कर घन या पासे



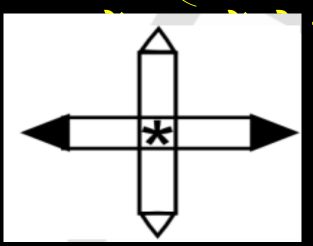


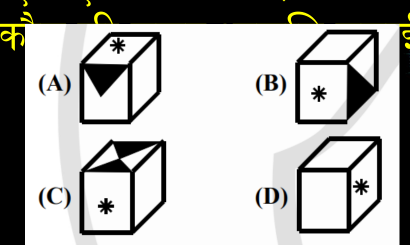




Q.10 Which answer figure can be made, if we change the shown figure into a cube or dice by folding it?

यदि हम दिखाए गए चित्र को मोड़कर घन या पासे





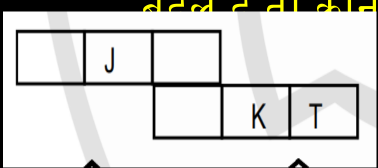
- (A)A
- (B)B
- (C)C
- (D)D

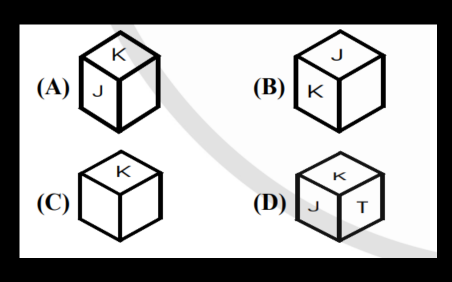




Q.11 Which answer figure can be made, if we change the shown figure into a cube or dice by folding it?

यदि हम दिखाए गए चित्र को मोड़कर घन या पासे में बटल दें तो कौन सी उत्तर आकृति बनाई जा सकृति। है?





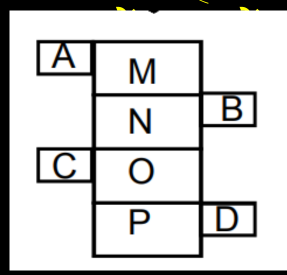
(A)A (B)B (C)C

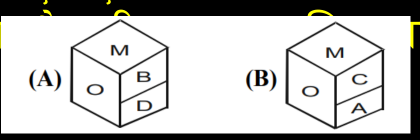


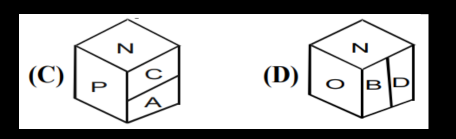


Q.12 Which answer figure can be made, if we change the shown figure into a cube or dice by folding it?

यदि हम दिखाए गए चित्र को मोड़कर घन या पासे







(A)A

(B)B

(C)C

(D)D

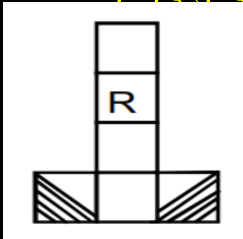


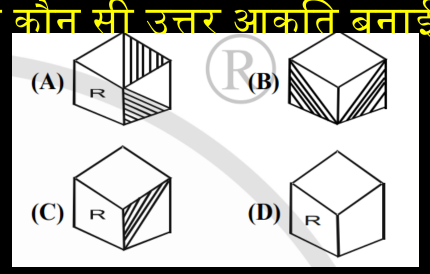


Q.13 Which answer figure can be made, if we change the shown figure into a cube or dice by folding it?

यदि हम दिखाए गए चित्र को मोड़कर घन या पासे

में बदल दें तो कौन सी उत्तर आकृति बनाई





(A)A

(B)B

(C)C

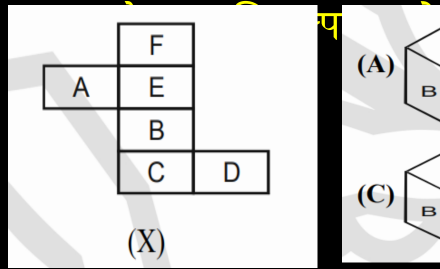


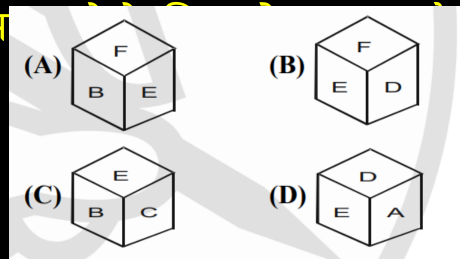
मिशन STATE 2023



Q.14 The sheet paper shown in the figure (X) is folded to form which one of the following options?

चित्र (X) में दिखाए गए शीट पेपर को निम्नलिखित में से





(A)A

(B)B

(C)C

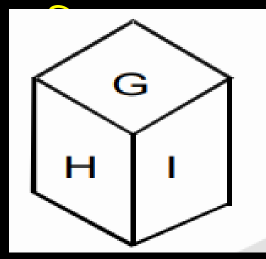
(D)D

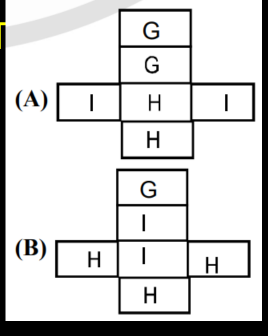


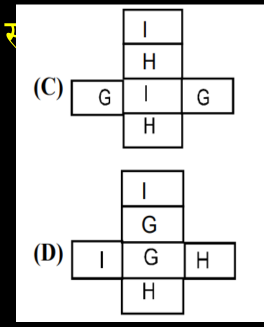


Q.15 In the dice given below, opposite faces have same letters. Tell, which choice will be correct if this dice is opened?

नीचे दिए गए पासे में, विपरीत फलकों पर समान अक्षर हैं। बताओ,







(A)A (B)B (C)C





THANK YOU