

YSP DOGRA COMMANDO ACADEMY

(Near:-KING PRINCE HOTEL),Nahan Road,Sangrah(कालीमिठी)Distt.Sirmour (HP)

Mob. – 9518151414 , 9050800344

YSP LIVE CLASS APP

JOIN NOW

2024-25

भिन्न आकृति छाँटना FOR (NVS CLASS 6th)



REASONING NVS
CLASS 6th



Ritu Mam
GK/GS HINDI/REASONING/MATHS
PHYSICS/CHEMISTRY/MATHS
7 Year Experience with
YSP LIVE CLASS (CEO)



सफलता एक दिन में
नहीं मिलती लेकिन एक
दिन मिलती जरूर है

YSP DOGRA COMMANDO ACADEMY (9050800344 ; 9518151414)



YSP Dogra Commando Academy

ARMY अग्निवीर
GD/TECHNICAL | CLERK

SSC/GD
CGL/CHSL/MTS/CPO/SATENO

HP POLICE

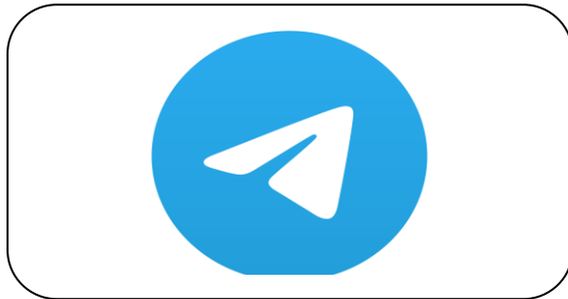
FOREST GUARD

RAILWAY GROUP-D
RPF/ALP/NTPC

M. 95181-51414, 90508-00344



YSP DOGRA COMMANDO ACADEMY (9050800344 ; 9518151414)



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YSP LIVE CLASS APP



**YSP DOGRA COMMANDO ACADEMY
SANGRAH LOCATION**



YSP DOGRA COMMANDO ACADEMY (9050800344 ; 9518151414)



YSP DOGRA COMMANDO ACADEMY

(Near:-KING PRINCE HOTEL),Nahan Road,Sangrah(कालीमिट्टी)Distt..Sirmour (HP)
Mob. – 9518151414 , 9050800344

नवोदय विद्यालय(न्यू बैच प्रारंभ)

(3RD TO 5TH (नवोदयविद्यालय) AND (6TH TO 10TH)
MEDIUM :- HINDI AND ENGLISH



SPECIAL BATCH FOR नवोदय विद्यालय

- MATHS (Basic to Advance)
- ENGLISH (Basic to Advance)
- REASONING(Basic to Advance)

SPECIAL BATCH FOR 3RD TO 10TH

- MATHS
- ENGLISH
- SCIENCE

*****हमारी विशेषताएं*****

- ✓ कम पैसों में अच्छी गुणवत्तापूर्ण शिक्षा
- ✓ पूर्णतःनवीनतम सिलेबस एवंपैटर्नपरआधारित
- ✓ DIGITAL CLASSES AND WEEKLY TEST
- ✓ FREE NOTES , PDF विगत वर्षों केप्रश्न पत्रAND MODEL TEST PAPER
- ✓ नवोदय विद्यालय के लिए सर्वोत्तम मागदर्शन
- ✓ **3 Days Free Demo Classes**
- ✓ 10TH में फेल हुए छात्र एवं छात्राओं के लिए OPEN BOARD/SOS की सभी CLASSES
- ✓ SAFE AND SECURE ENVIRONMENT UNDER CCTV CAMERA
- ✓ PROPER DOUBT SESSION

*** सफलता एक दिन में नहीं मिलती लेकिन एक दिन मिलती जरूर है***

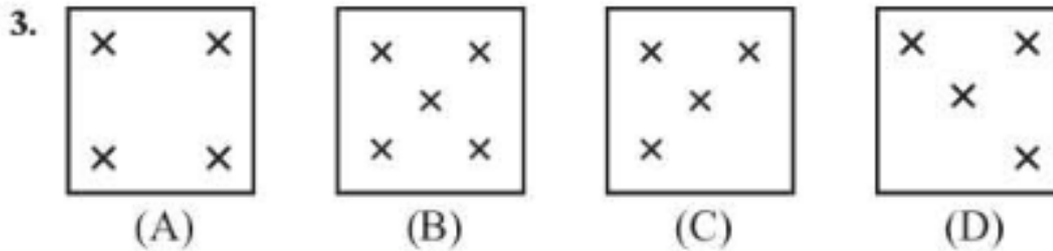
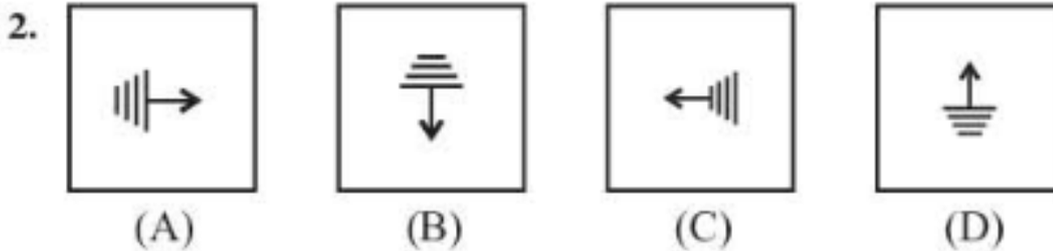
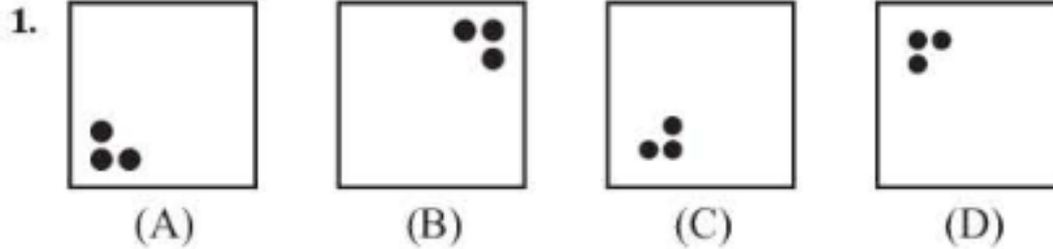


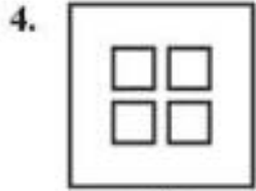
निर्देश (प्रश्न संख्या 1 से 39 तक)

प्रत्येक प्रश्न में चार आकृतियाँ (A), (B), (C) और (D) दर्शायी गयी हैं। इन चार आकृतियों में से तीन आकृति किसी विधि से एकसमान हैं, जबकि एक आकृति भिन्न है। अन्य से भिन्न आकृति का चयन करें।

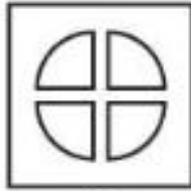


YSP DOGRA COMMANDO ACADEMY (9050800344 ; 9518151414)

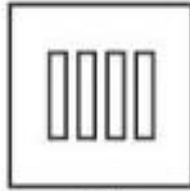




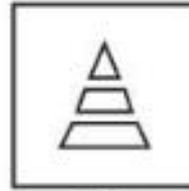
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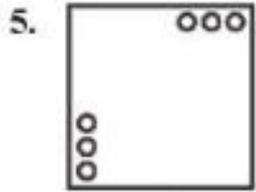
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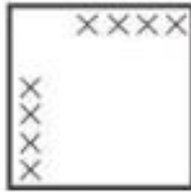
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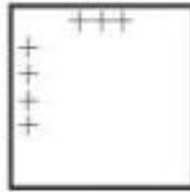
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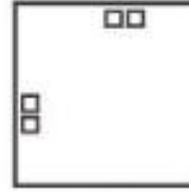
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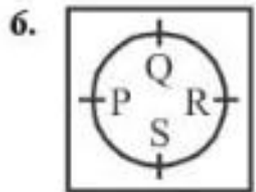
(B)



(C)



(D)



(A)



(B)

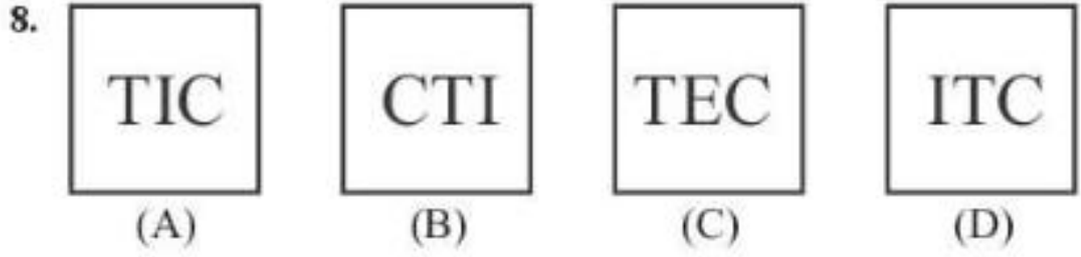
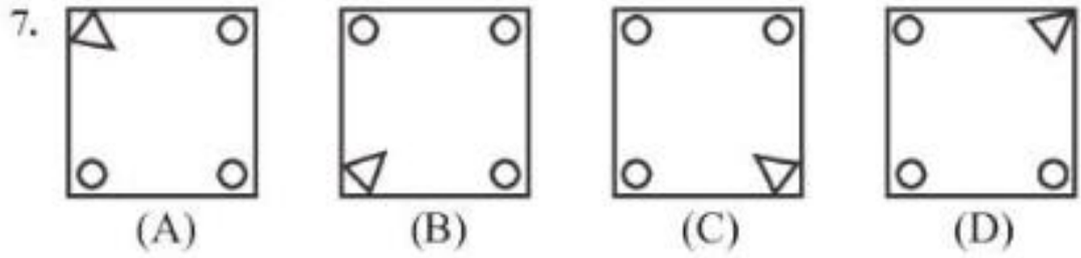
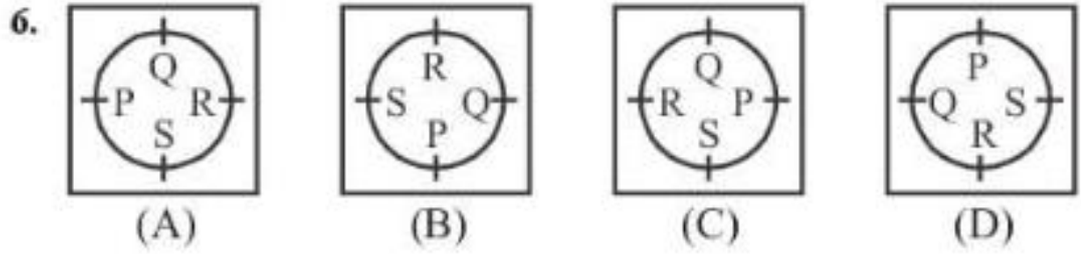


(C)



(D)





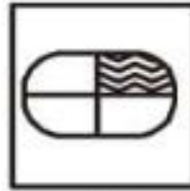
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(A)



(B)

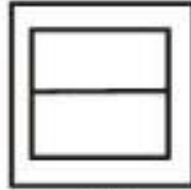


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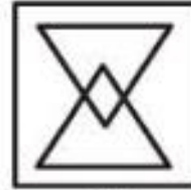


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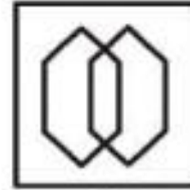
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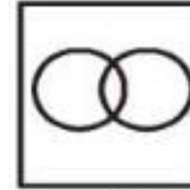
(A)



(B)



(C)



(D)

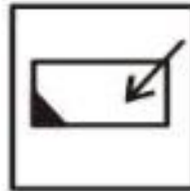
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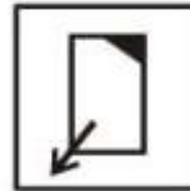
(A)



(B)



(C)



(D)



12.



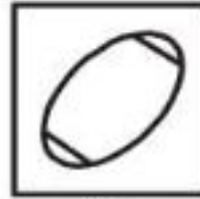
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(B)

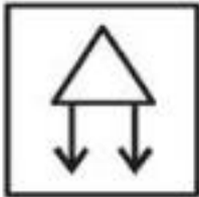


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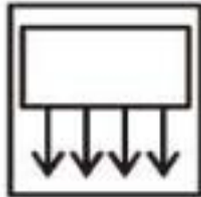


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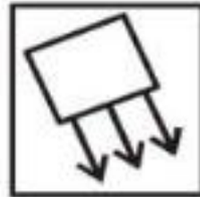
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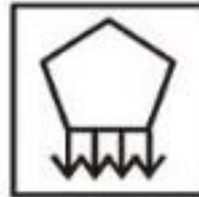
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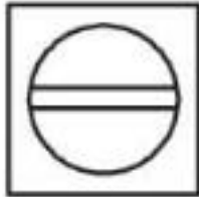


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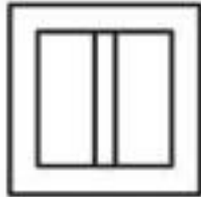


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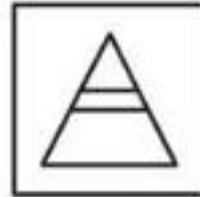
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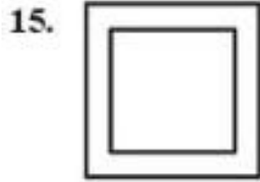


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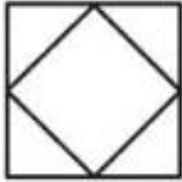


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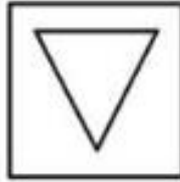




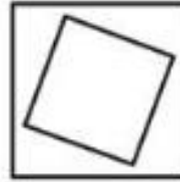
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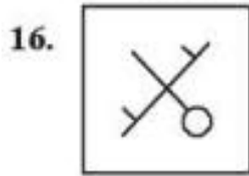
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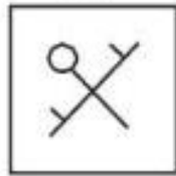
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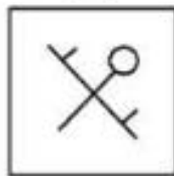
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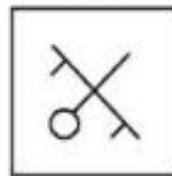
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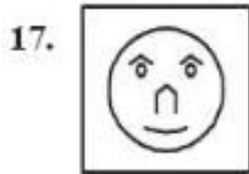
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(C)



(D)



(A)



(B)

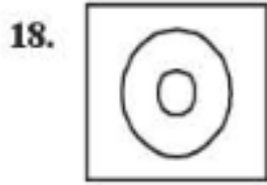


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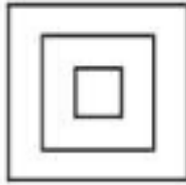


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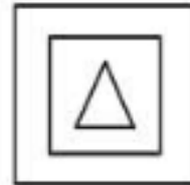
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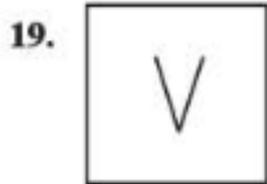
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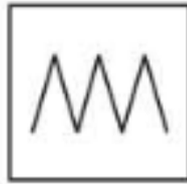
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(A)



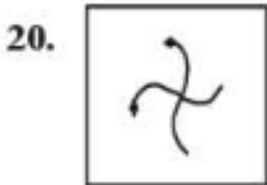
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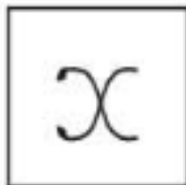
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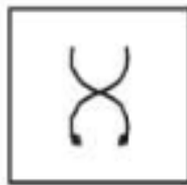
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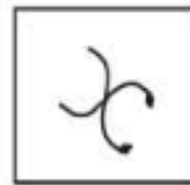
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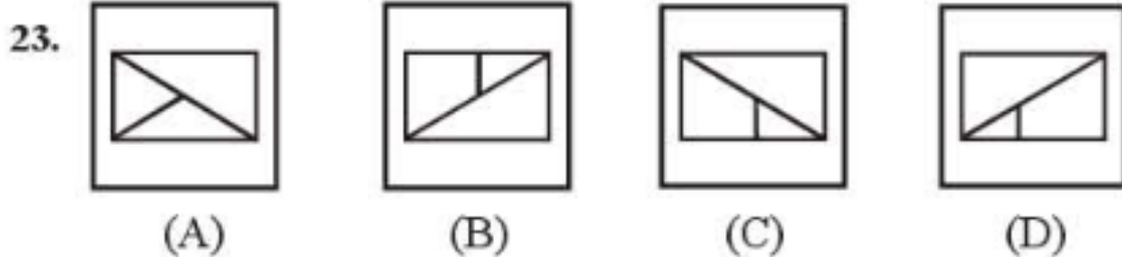
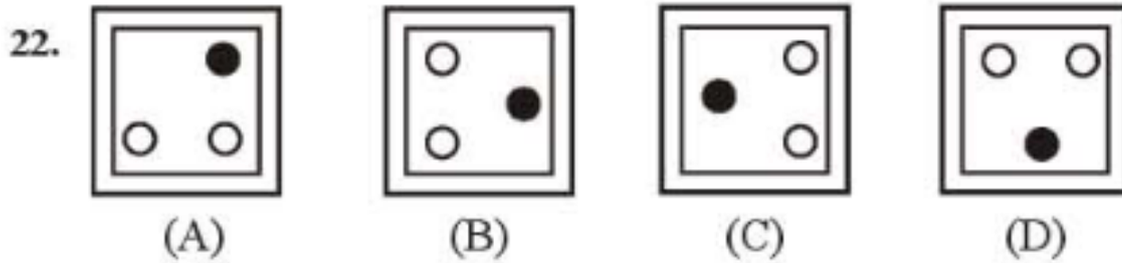
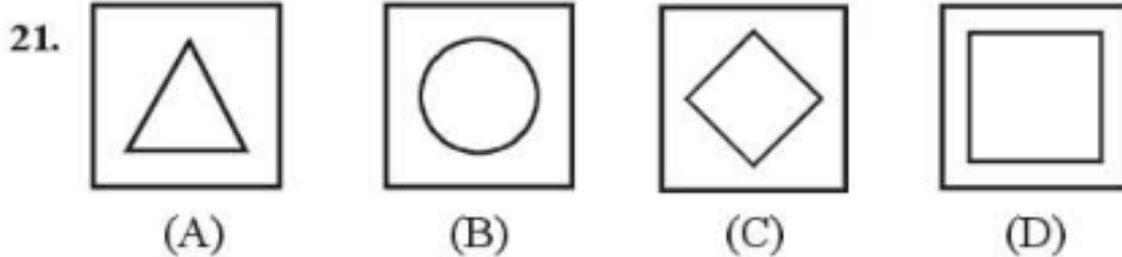


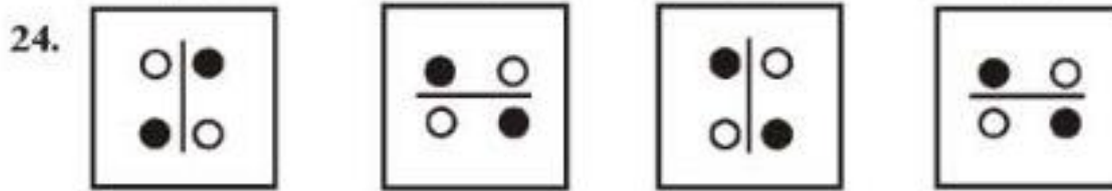
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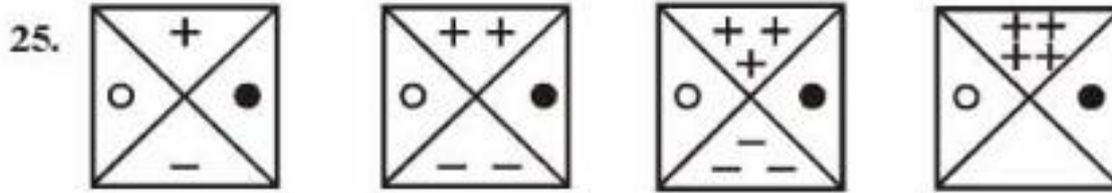


(A)

(B)

(C)

(D)



(A)

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27.



(A)



(B)



(C)

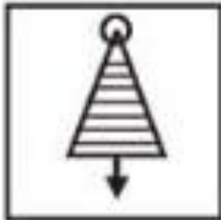


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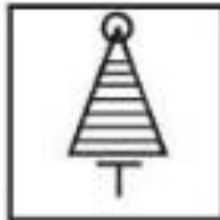
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(A)



(B)

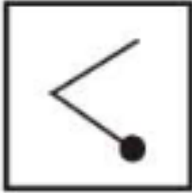
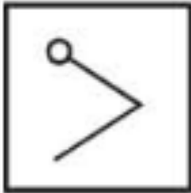
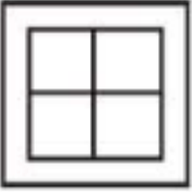
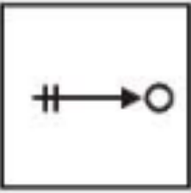
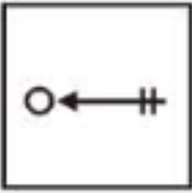
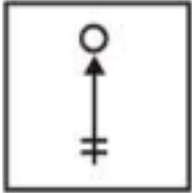
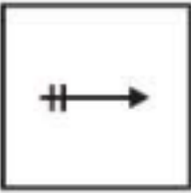


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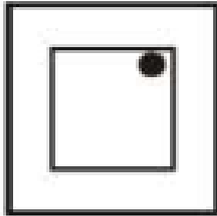
(D)



29.    
- (A) (B) (C) (D)
30.    
- (A) (B) (C) (D)
31.    
- (A) (B) (C) (D)



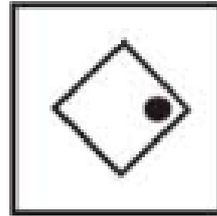
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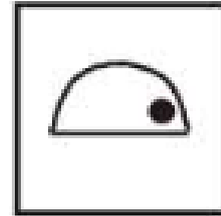
(A)



(B)

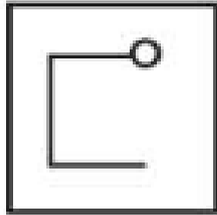


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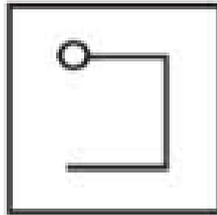


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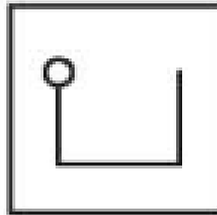
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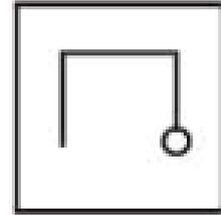
(A)



(B)

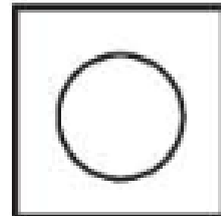
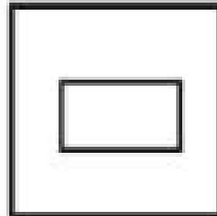
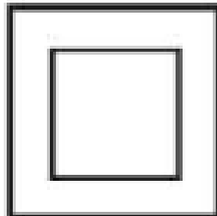
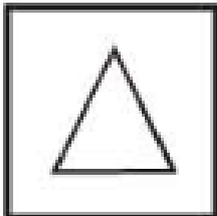


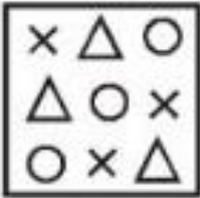
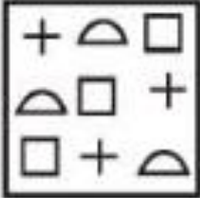
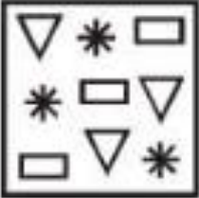
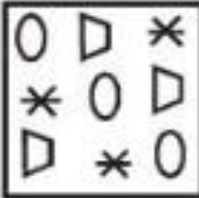
(C)



(D)

34.

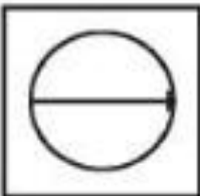


35.    

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

36.    

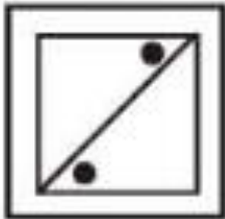
(A) (B) (C) (D)

37.    

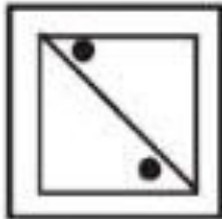
(A) (B) (C) (D)



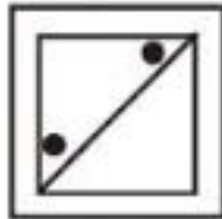
38.



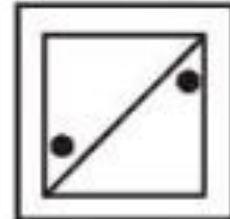
(A)



(B)



(C)



(D)

39.



(A)



(B)



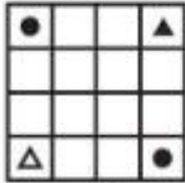
(C)



(D)

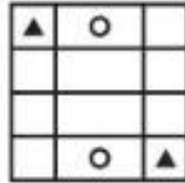


40. दी गई चार आकृतियों में से, चार आकृतियाँ समान पैटर्न का अनुसरण करती हैं और एक आकृति इन चारों से भिन्न है। इस अंक (जो अन्य चार से भिन्न है) को अपने उत्तर के रूप में चिह्नित करें।



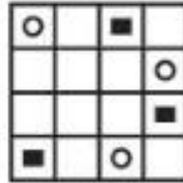
(a)

(A) a



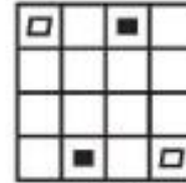
(b)

(B) b



(c)

(C) c



(d)

(D) d

41. उस आकृति का चयन कीजिए जो शेष से भिन्न है—



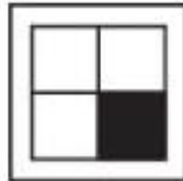
(1)

(A) 1



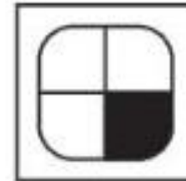
(2)

(B) 2



(3)

(C) 3



(4)

(D) 4



निर्देश (प्रश्न संख्या 42 से 47 तक)

दिए गए विकल्पों (A), (B), (C) और (D) में से वह आकृति चुनिए जो अन्य आकृतियों से भिन्न है।

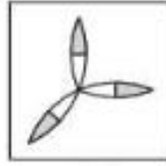
42.



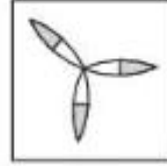
(A)



(B)

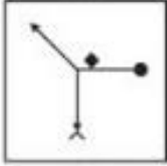


(C)

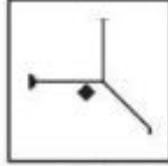


(D)

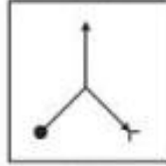
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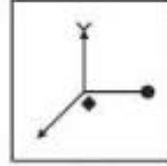
(A)



(B)

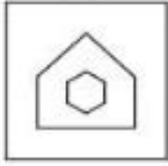


(C)

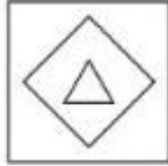


(D)

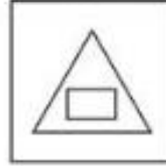
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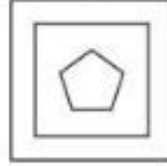
(A)



(B)



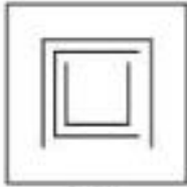
(C)



(D)



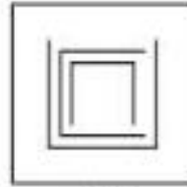
45.



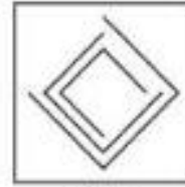
(A)



(B)

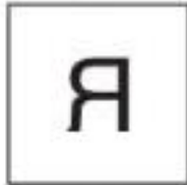


(C)



(D)

46.



(A)



(B)

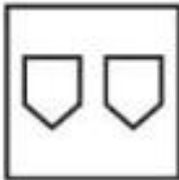


(C)

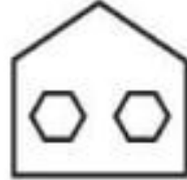


(D)

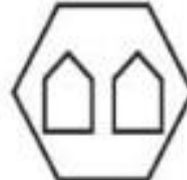
47.



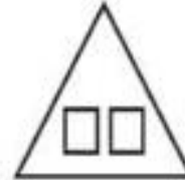
(A)



(B)



(C)



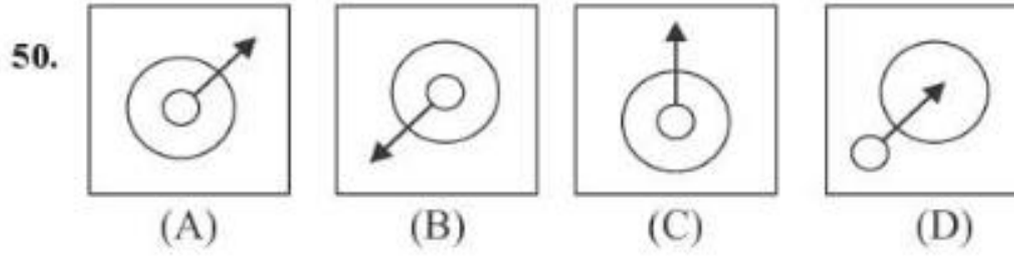
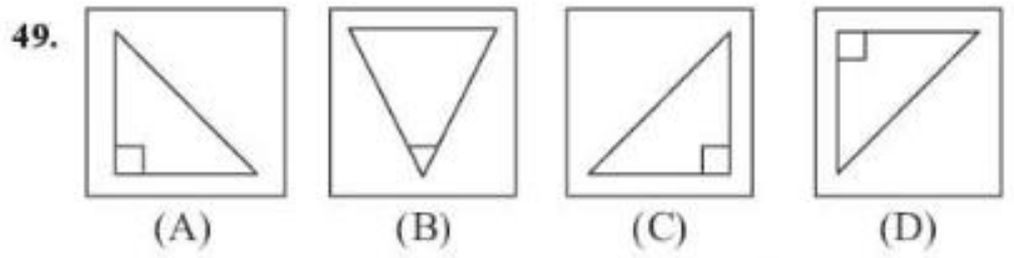
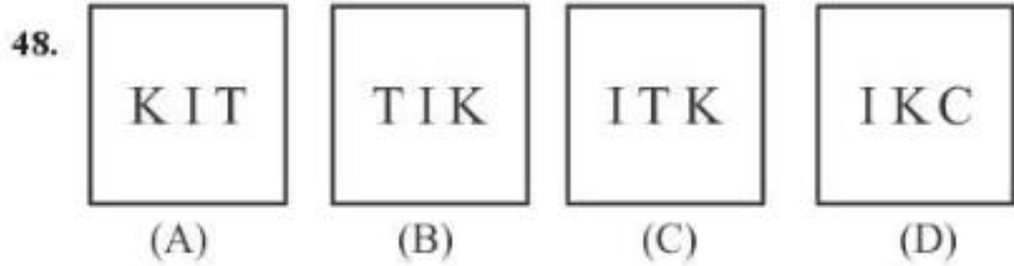
(D)

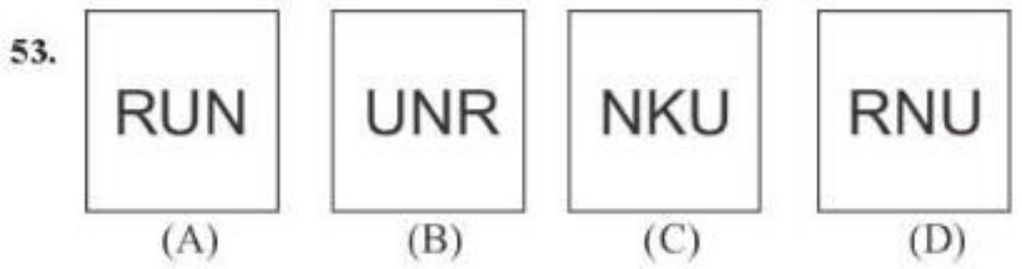
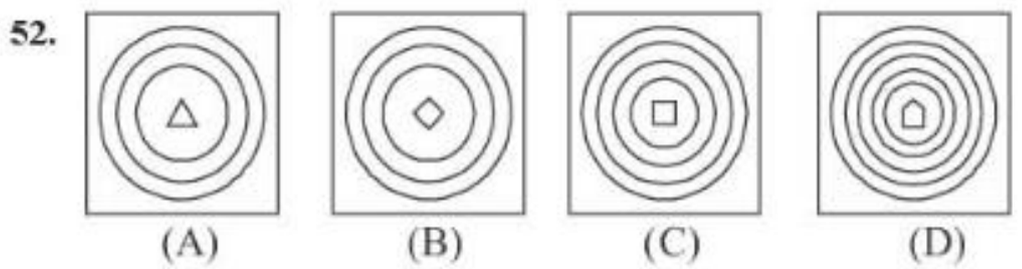
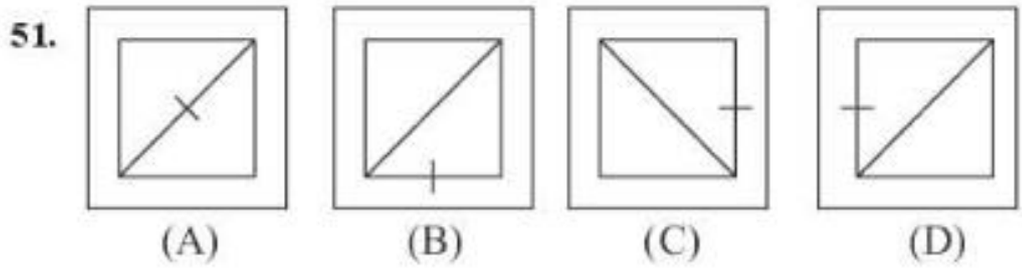


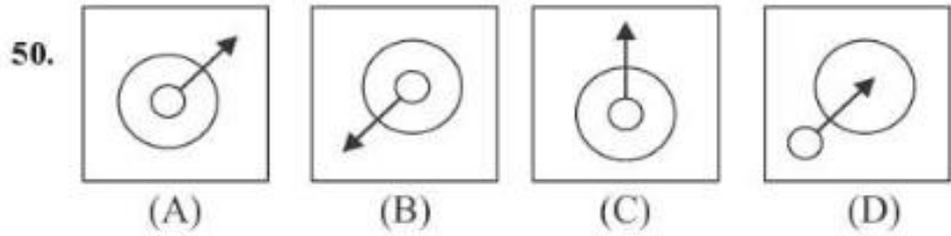
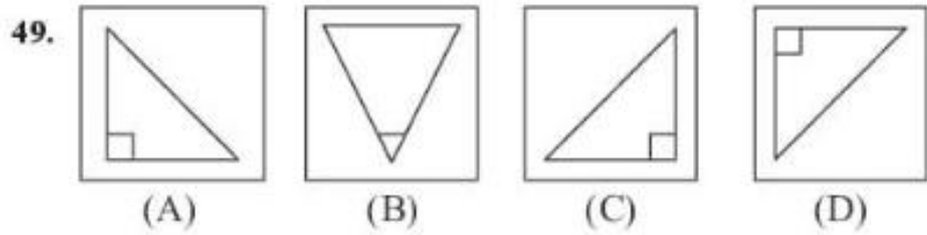
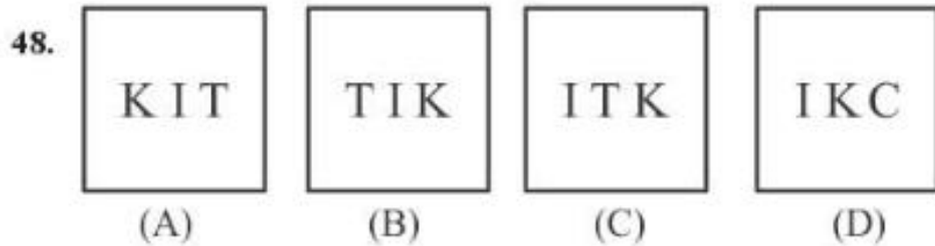
निर्देश (प्रश्न संख्या 48 से 75 तक)

प्रत्येक प्रश्न में चार चित्र (A), (B), (C) और (D) दर्शाए गए हैं। इन चार चित्रों में से तीन चित्र किसी विधि से एकसमान हैं, जबकि एक चित्र अन्य से भिन्न है। अन्य से भिन्न चित्र का चयन करें।

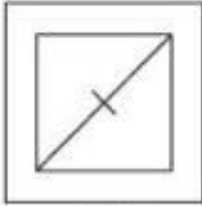




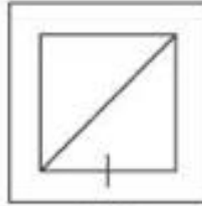




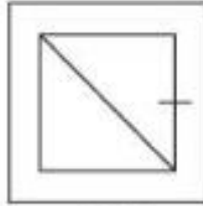
51.



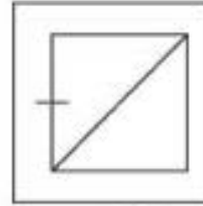
(A)



(B)



(C)

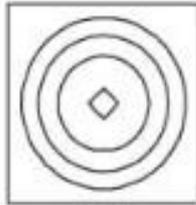


(D)

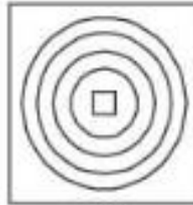
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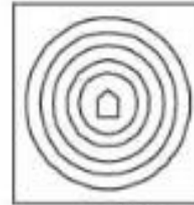
(A)



(B)



(C)



(D)

53.



(A)



(B)



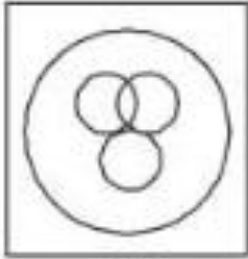
(C)



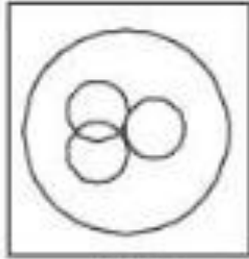
(D)



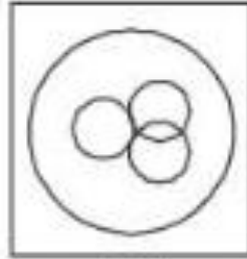
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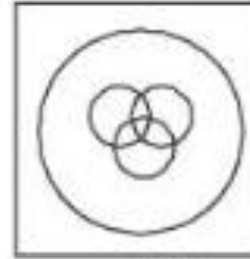
(A)



(B)

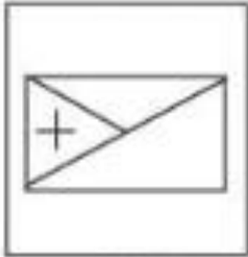


(C)



(D)

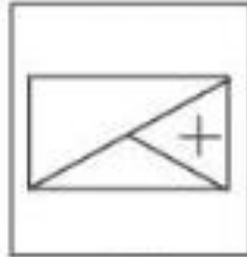
55.



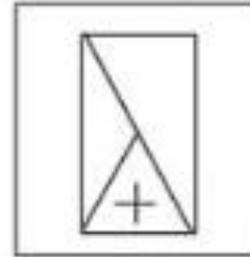
(A)



(B)



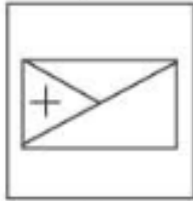
(C)



(D)



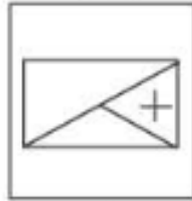
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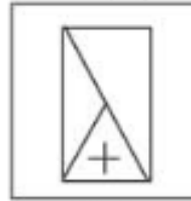
(A)



(B)



(C)

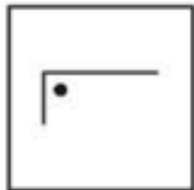


(D)

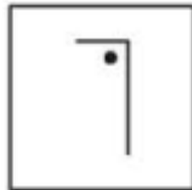
56.



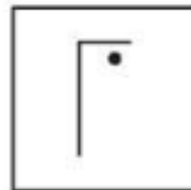
(A)



(B)



(C)

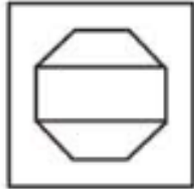


(D)

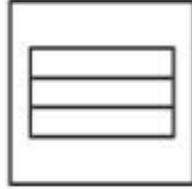
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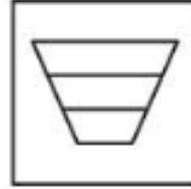
(A)



(B)



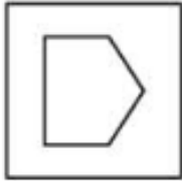
(C)



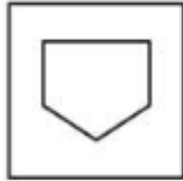
(D)



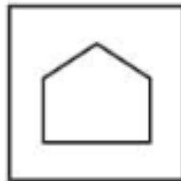
58.



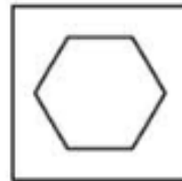
(A)



(B)

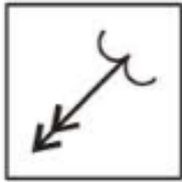


(C)



(D)

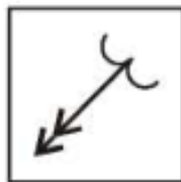
59.



(A)



(B)

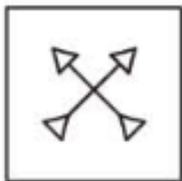


(C)

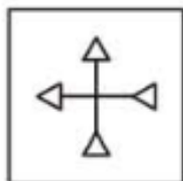


(D)

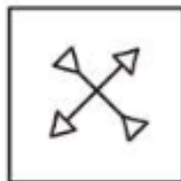
60.



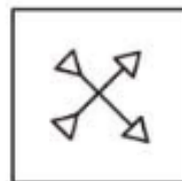
(A)



(B)



(C)



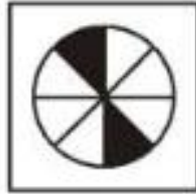
(D)



61.



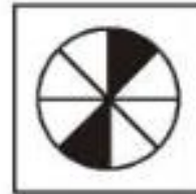
(A)



(B)

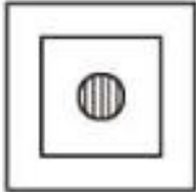


(C)

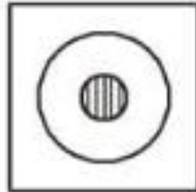


(D)

62.



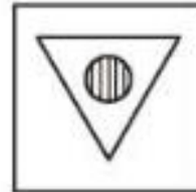
(A)



(B)

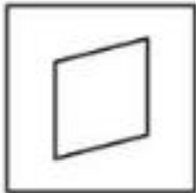


(C)

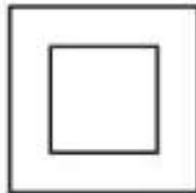


(D)

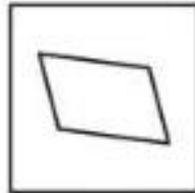
63.



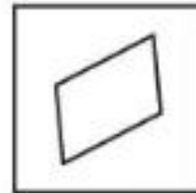
(A)



(B)



(C)



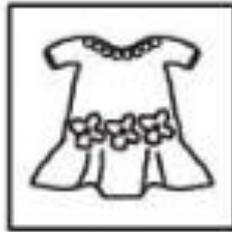
(D)



64.



(A)



(B)

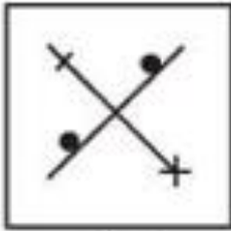


(C)

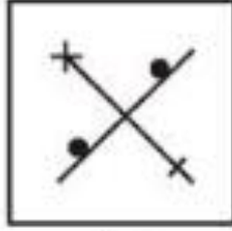


(D)

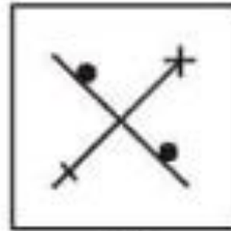
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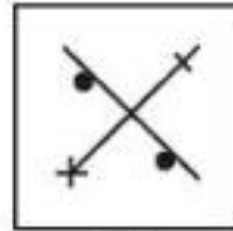
(A)



(B)



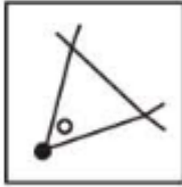
(C)



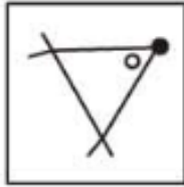
(D)



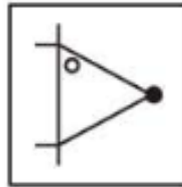
68.



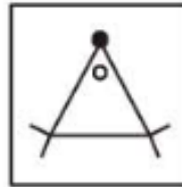
(A)



(B)



(C)

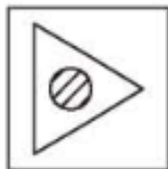


(D)

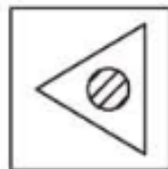
69.



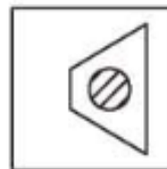
(A)



(B)

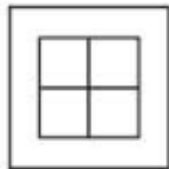


(C)

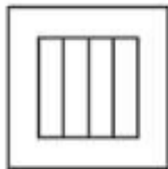


(D)

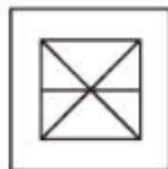
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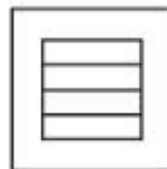
(A)



(B)



(C)



(D)



71.



(A)



(B)



(C)



(D)

72.



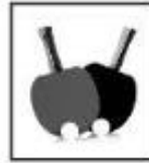
(A)



(B)



(C)



(D)

73.



(A)



(B)



(C)



(D)



74.



(A)



(B)



(C)



(D)

75.



(A)



(B)



(C)



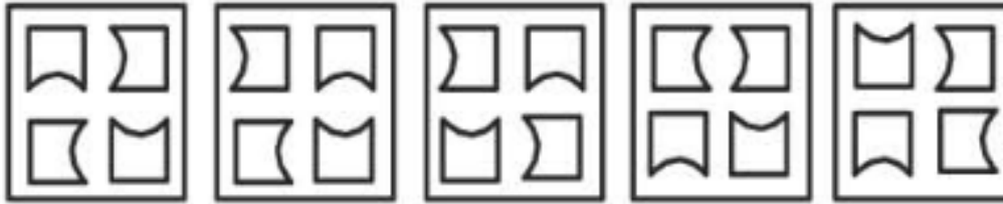
(D)

निर्देश (प्रश्न संख्या 76 से 104 तक)

निम्नलिखित प्रत्येक प्रश्न में दी गई चार-पाँच आकृतियों में से तीन/चार आकृतियाँ किसी एक गुण के आधार पर समान हैं तथा एक उनमें से भिन्न है। उस भिन्न आकृति का चयन कीजिए।



76.



(A)

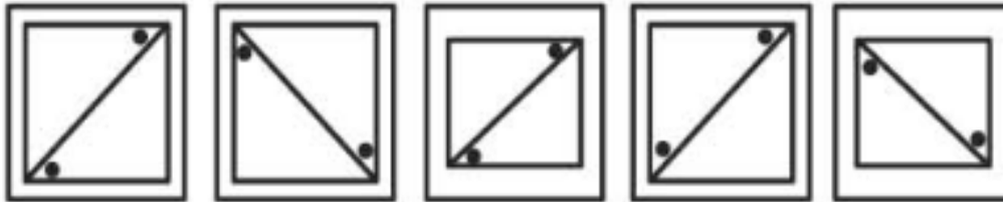
(B)

(C)

(D)

(E)

77.



(A)

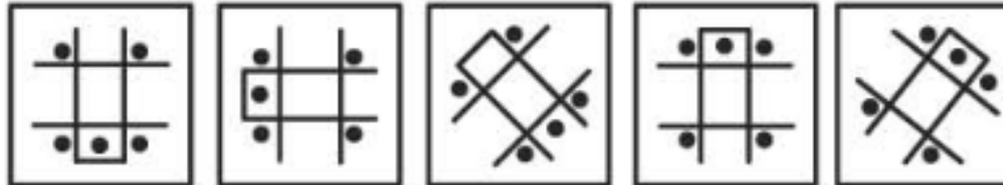
(B)

(C)

(D)

(E)

78.



(A)

(B)

(C)

(D)

(E)



79.



(A)

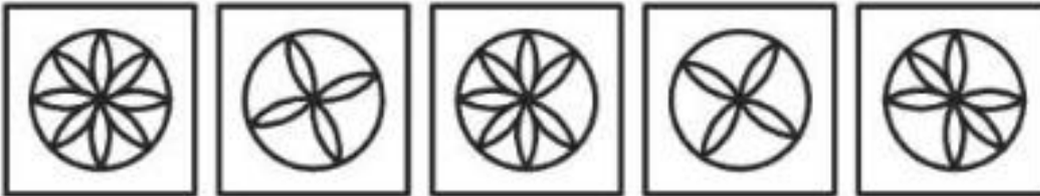
(B)

(C)

(D)

(E)

80.



(A)

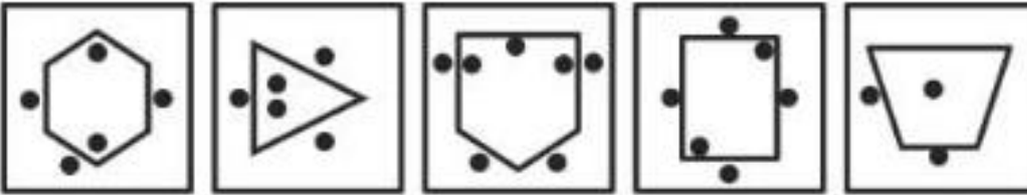
(B)

(C)

(D)

(E)

81.



(A)

(B)

(C)

(D)

(E)



82.



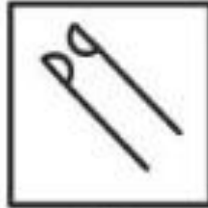
(A)



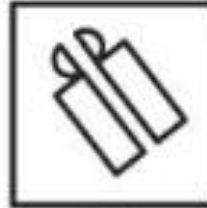
(B)



(C)



(D)



(E)

83.



(A)



(B)



(C)



(D)

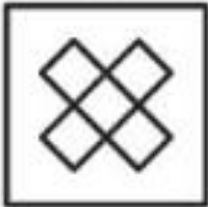


(E)

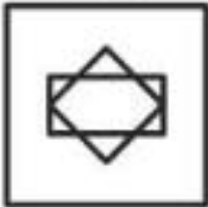
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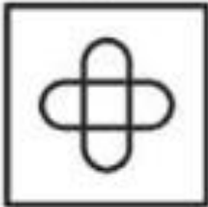
(A)



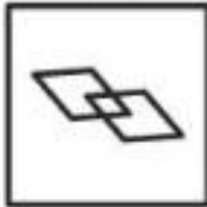
(B)



(C)



(D)



(E)



85.



(A)



(B)



(C)



(D)



(E)

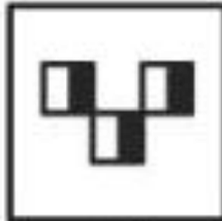
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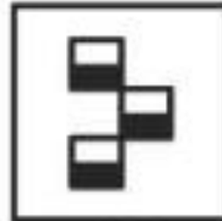
(A)



(B)



(C)



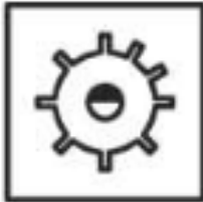
(D)



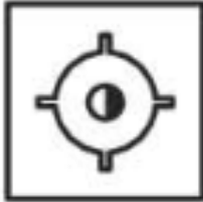
(E)



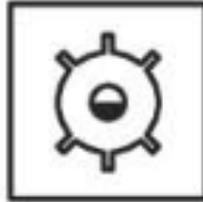
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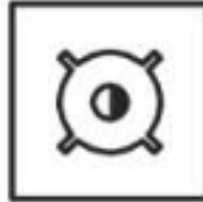
(A)



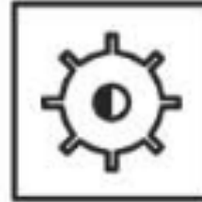
(B)



(C)

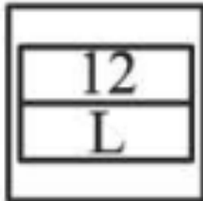


(D)

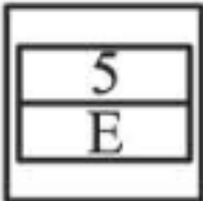


(E)

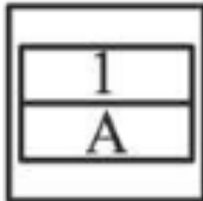
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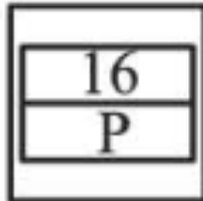
(A)



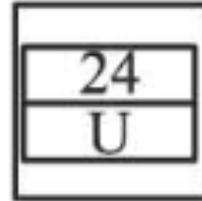
(B)



(C)



(D)



(E)

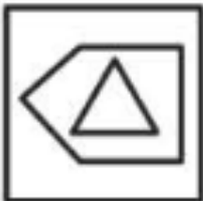
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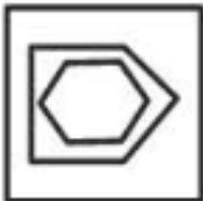
(A)



(B)



(C)



(D)



(E)



90.



(A)



(B)



(C)



(D)

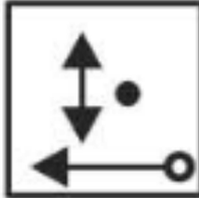


(E)

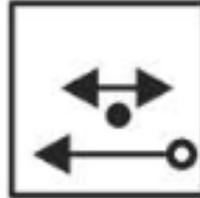
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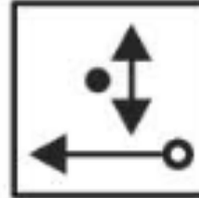
(A)



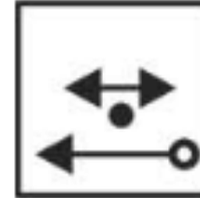
(B)



(C)

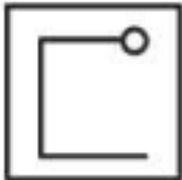


(D)

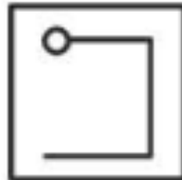


(E)

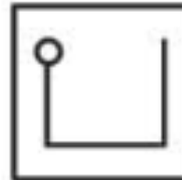
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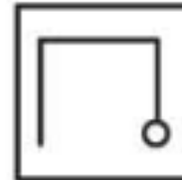
(A)



(B)



(C)



(D)



93.



(A)



(B)



(C)



(D)

94.



(A)



(B)



(C)



(D)

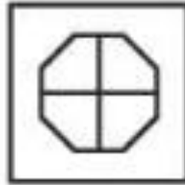


(E)

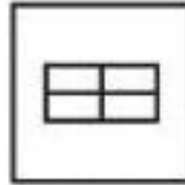
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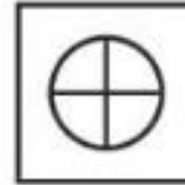
(A)



(B)



(C)



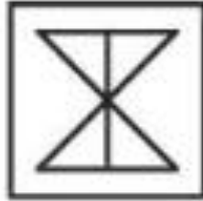
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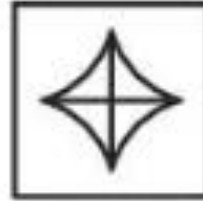
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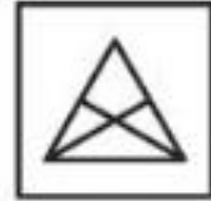
(A)



(B)

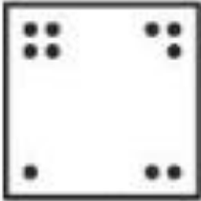


(C)

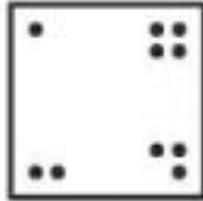


(D)

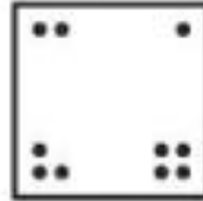
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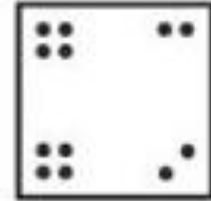
(A)



(B)



(C)



(D)



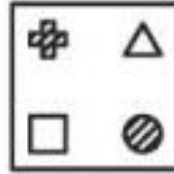
98.



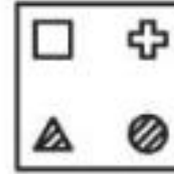
(A)



(B)



(C)



(D)

99.



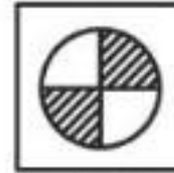
(A)



(B)

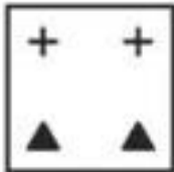


(C)

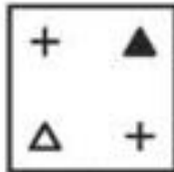


(D)

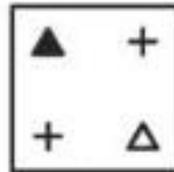
100.



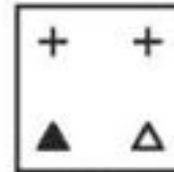
(A)



(B)



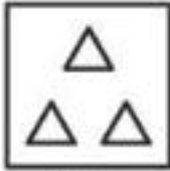
(C)



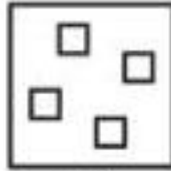
(D)



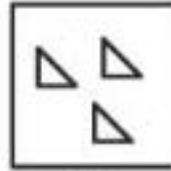
101.



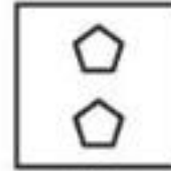
(A)



(B)



(C)



(D)

102.



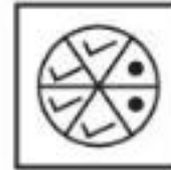
(A)



(B)

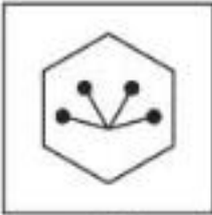


(C)

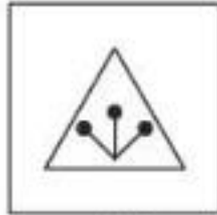


(D)

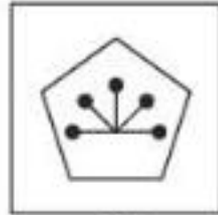
103.



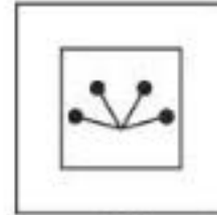
(A)



(B)



(C)



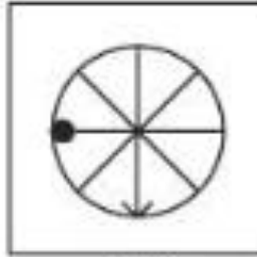
(D)



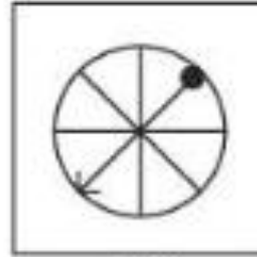
104.



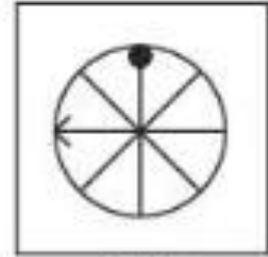
(A)



(B)



(C)



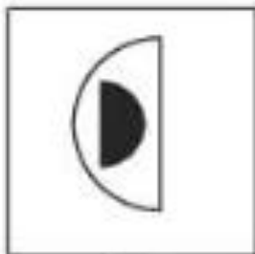
(D)

निर्देश (प्रश्न संख्या 105 एवं 106 के लिए)

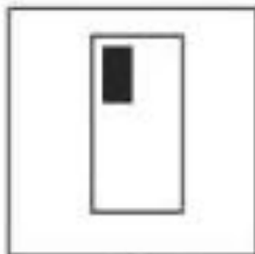
निम्नलिखित प्रश्नों में चार प्रश्न आकृतियाँ (1), (2), (3) और (4) दी गई हैं। अन्य पाँच (A), (B), (C), (D) और (E) उत्तर आकृतियाँ दी गई हैं। चार प्रश्न आकृतियाँ किसी विशेष तरीके से समान हैं। उत्तर आकृतियों में से एक आकृति का चयन करें जो समान विशेषताएँ रखती है।



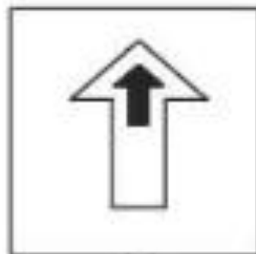
105. प्रश्न आकृतियों



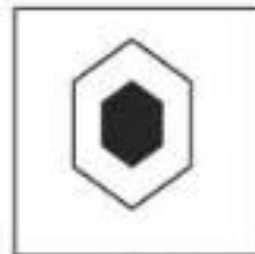
(1)



(2)



(3)



(4)

उत्तर आकृतियों



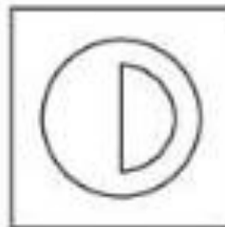
(A)



(B)



(C)



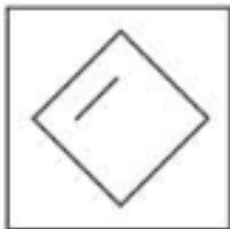
(D)



(E)



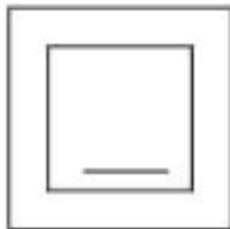
106. प्रश्न आकृतियाँ



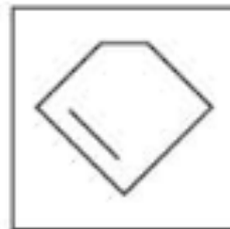
(1)



(2)

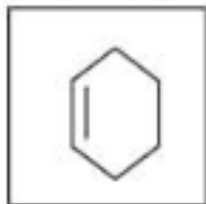


(3)



(4)

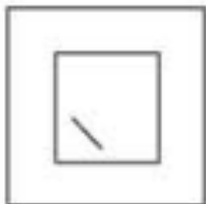
उत्तर आकृतियाँ



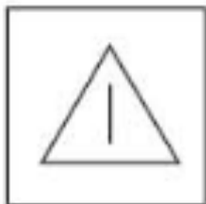
(A)



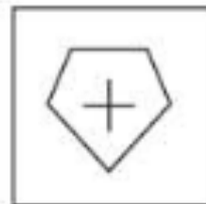
(B)



(C)



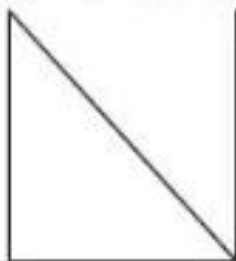
(D)



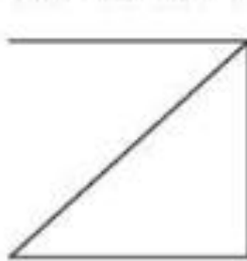
(E)



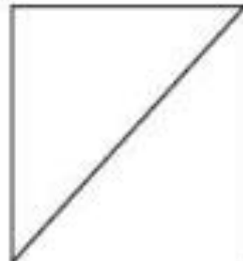
107. निम्न चित्रों में से कौन-सा विषम है?



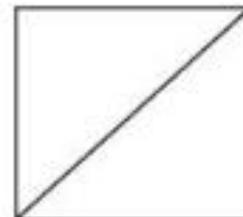
(A)



(B)

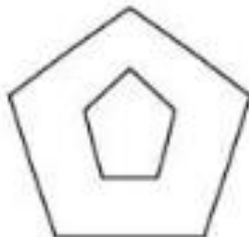


(C)

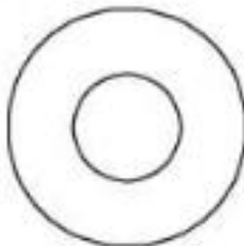


(D)

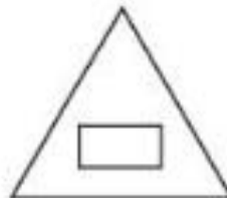
108. निम्नलिखित आकृतियों में से कौन शेष से भिन्न है ?



(A)



(B)



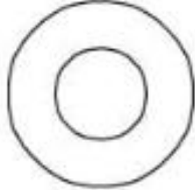
(C)



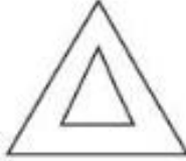
(D)



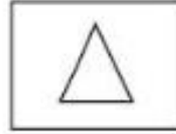
109. निम्नांकित आकृतियों में से कौन शेष से भिन्न है ?



(A)



(B)



(C)



(D)

110. नीचे दिये गये प्रश्नों में 1, 2, 3 और 4 चिह्नित आकृतियाँ हैं। इन चारों में से, तीन एक निश्चित तरीके से समान हैं और एक आकृति अन्य तीन से भिन्न है। उस आकृति को चुनें जो बाकी तीन से भिन्न है।



(1)

(A) 3



(2)

(B) 4



(3)

(C) 1

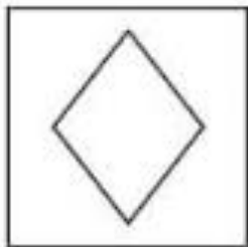


(4)

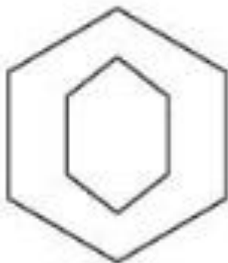
(D) 2



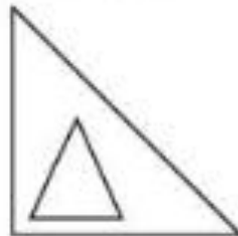
111. निम्नलिखित में उस विकल्प का चयन करें जो अन्य तीनों से भिन्न है—



(A)



(B)



(C)



(D)

