

आकृतियों की
सादृश्यता

**Figure of
Analogy**



Reasoning by Aditya Patel Sir

इस विषय से संबंधित प्रश्नों में हमें दो आकृतियों के बीच एक तार्किक संबंध दिया जाता है। इसका उपयोग करते हुए हमें चौथी आकृति ढुंढनी होती है जो तीसरी आकृति से उसी तरह संबंधित होगी जिस तरह दूसरी आकृति पहली आकृति से संबंध है।

कभी-कभी पहली और तीसरी आकृतियाँ एक दूसरे से संबंधित हो सकती है और दूसरी और चौथी आकृतियाँ एक दूसरे से संबंधित हो सकती हैं।

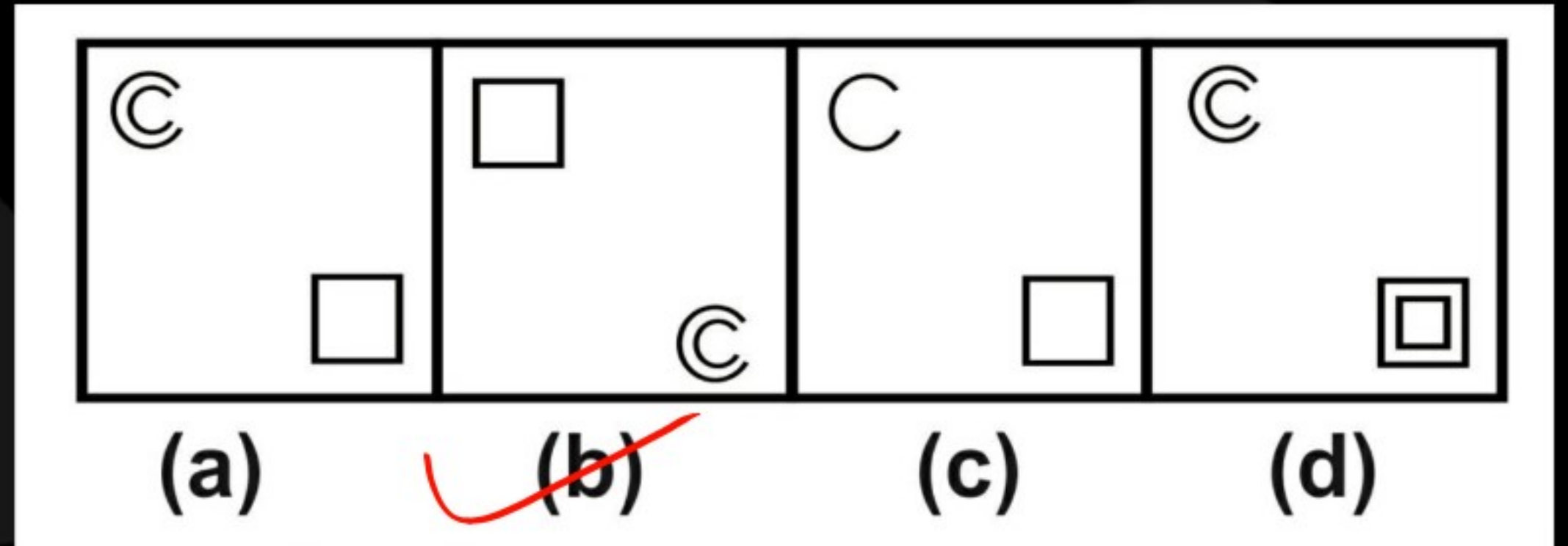
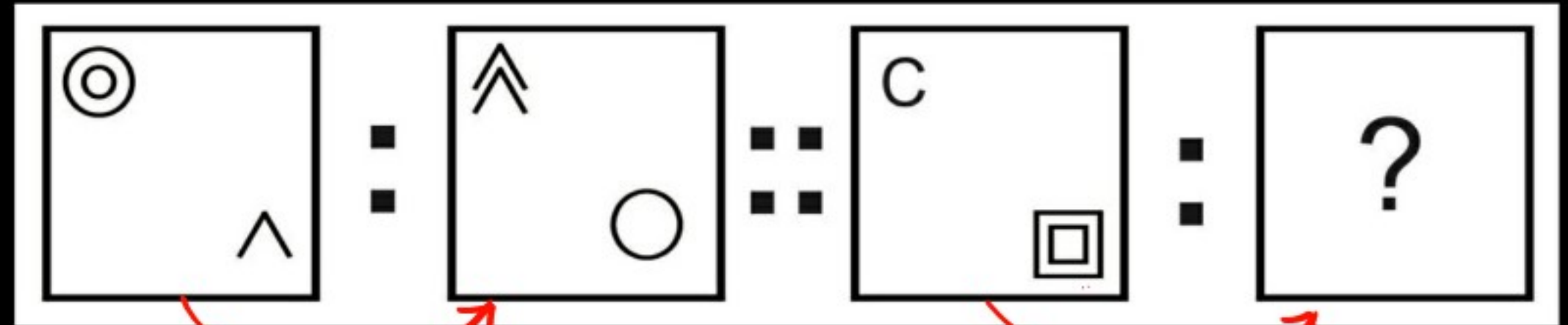
WINNERS



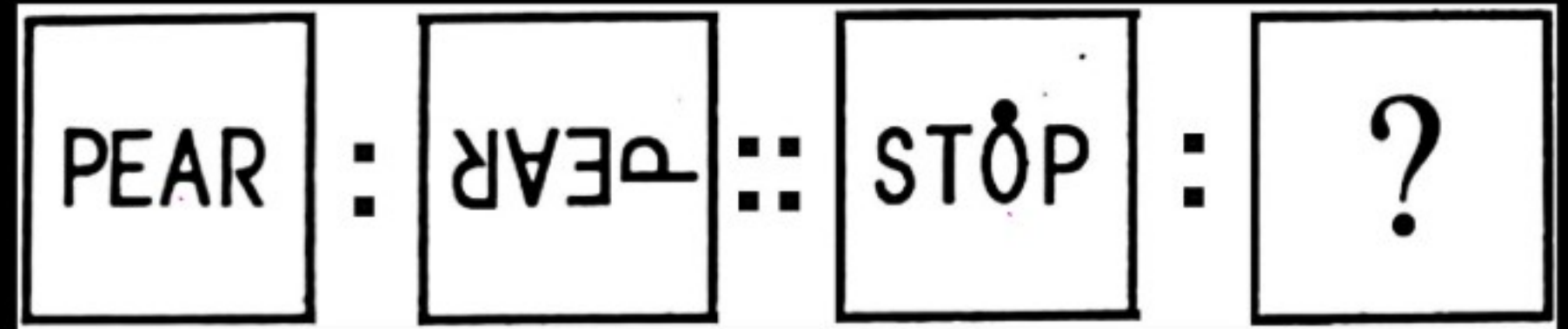
Reasoning by Aditya Patel Sir

Example:-

A:B :: C:D

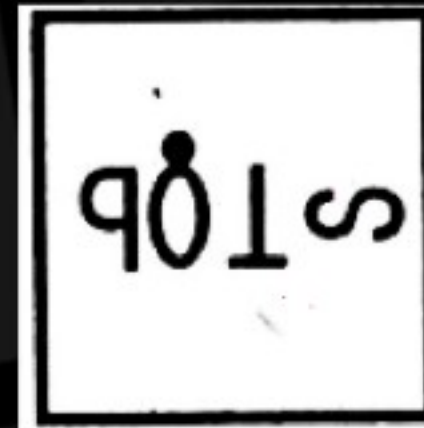


1. प्रश्न आकृति: / Question Figure:



उत्तर आकृति: / Answer Figure:

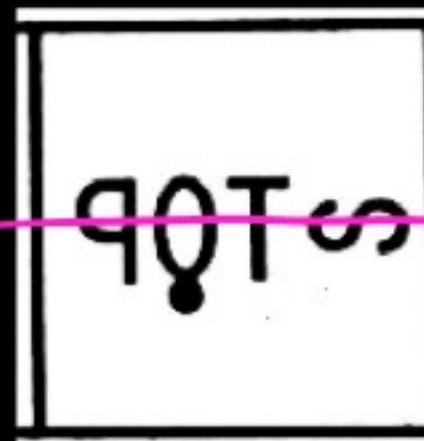
(a)



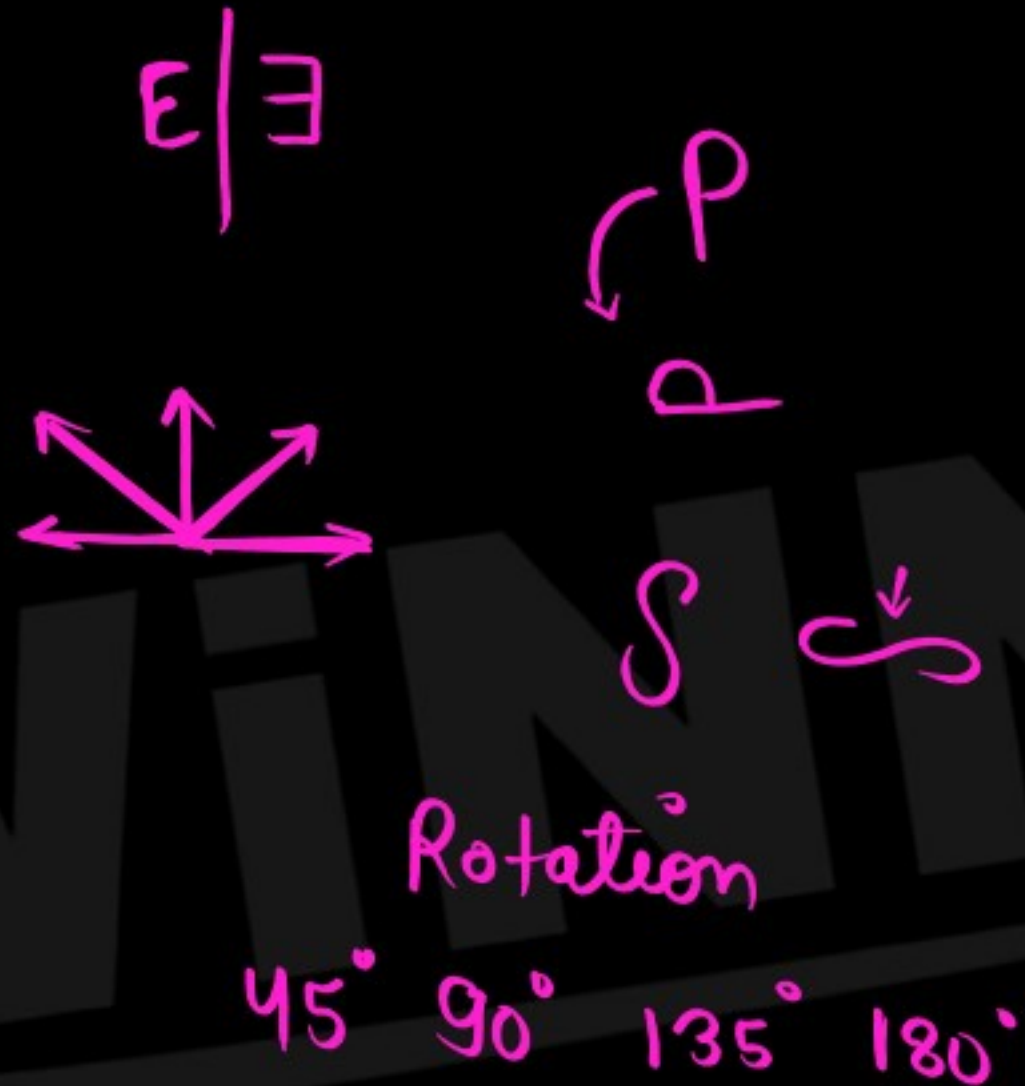
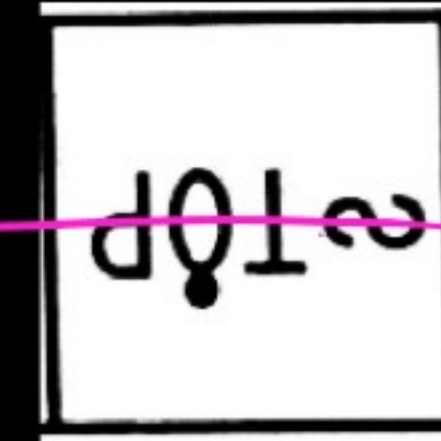
(b)



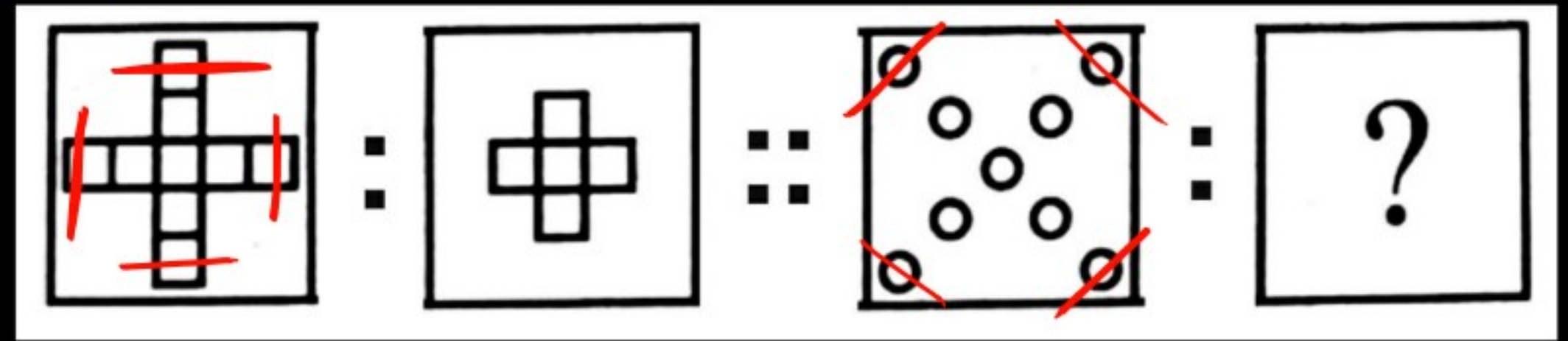
(c)



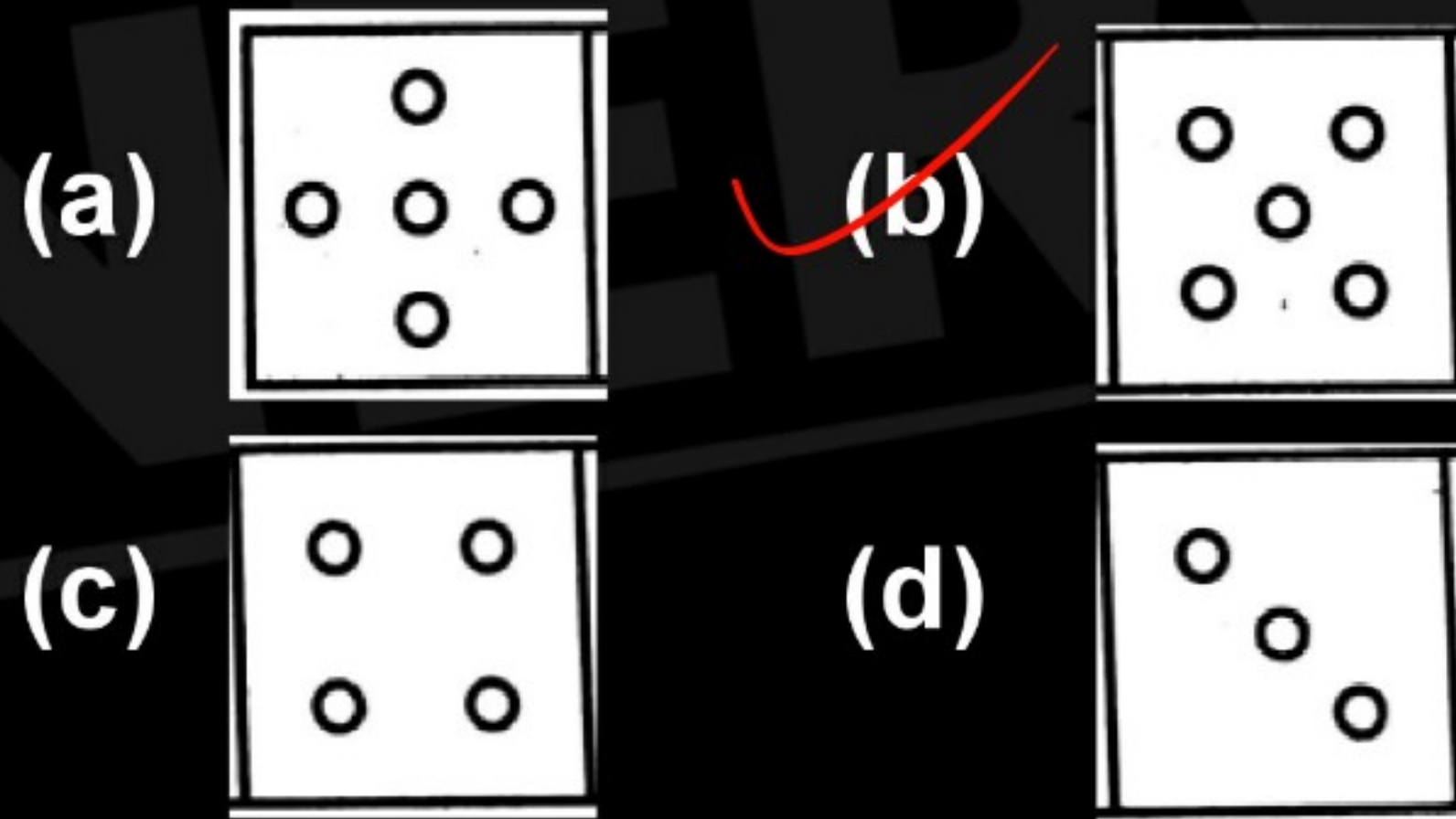
(d)

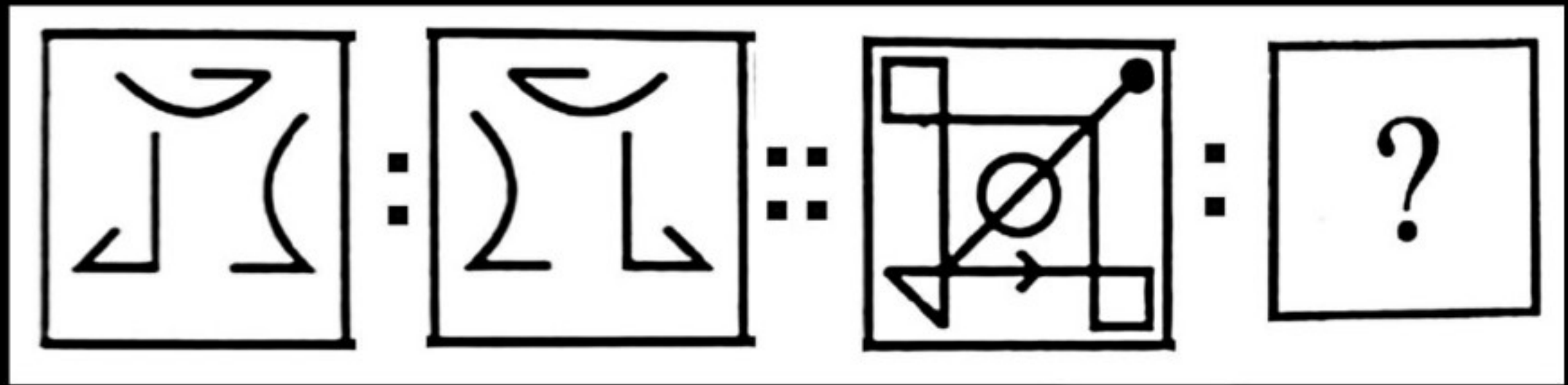


2. प्रश्न आकृति: / Question Figure:



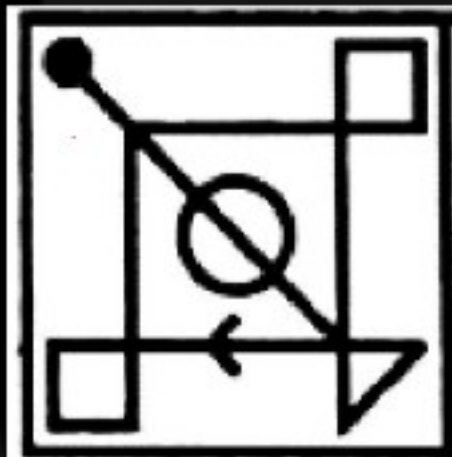
उत्तर आकृति: / Answer Figure:



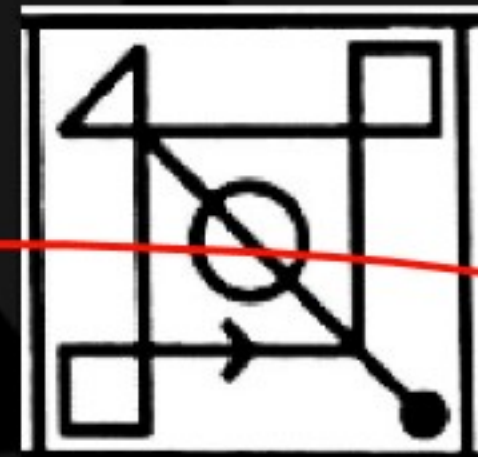


उत्तर आकृति: / Answer Figure:

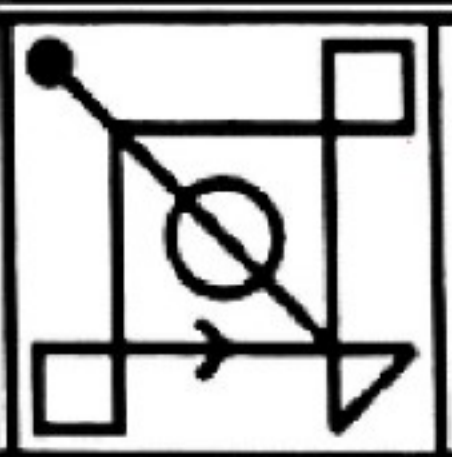
~~(a)~~



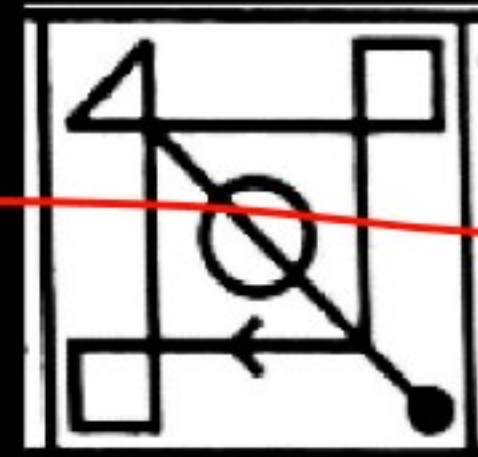
~~(b)~~



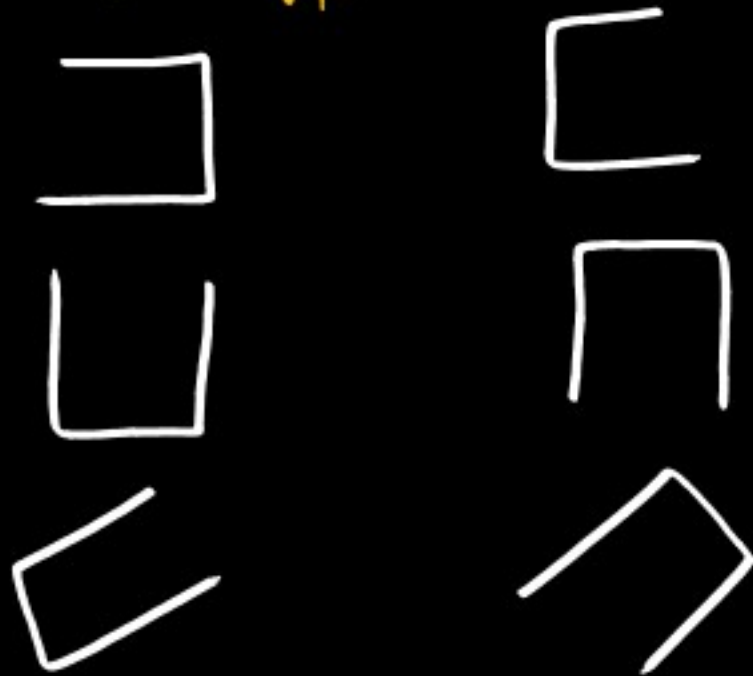
(c)



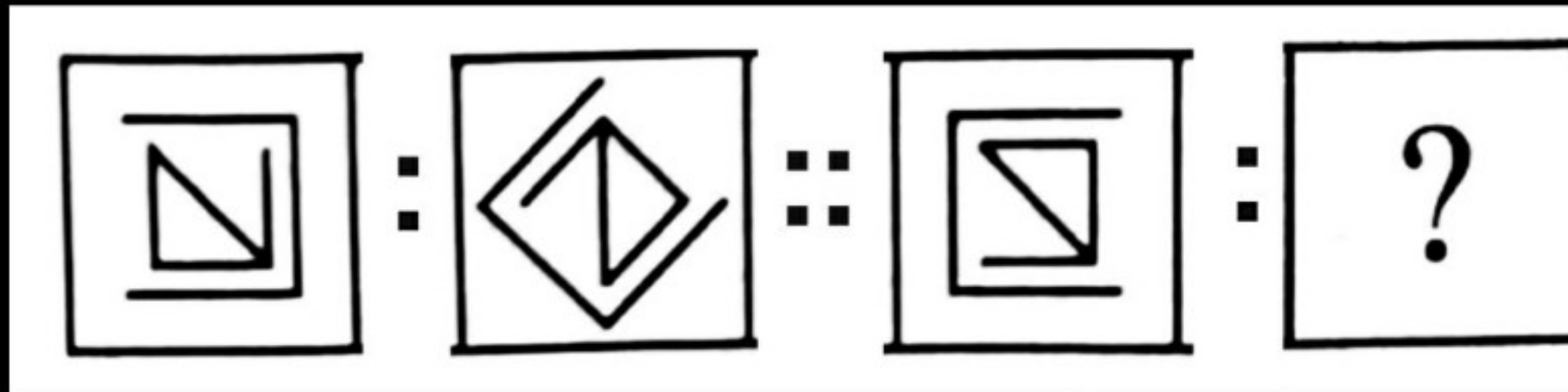
~~(d)~~



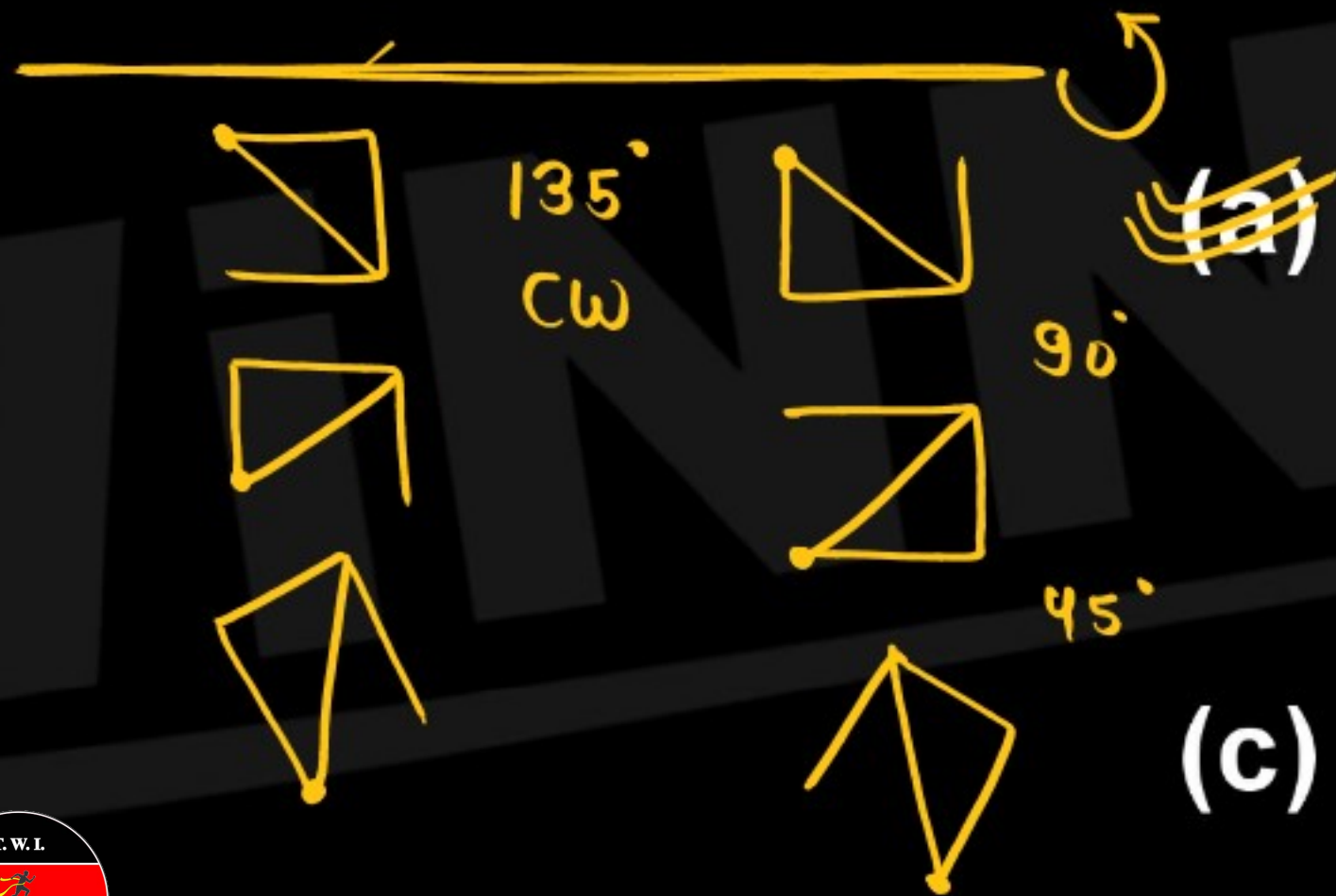
135° ACW



4. प्रश्न आकृति: / Question Figure:



उत्तर आकृति: / Answer Figure:



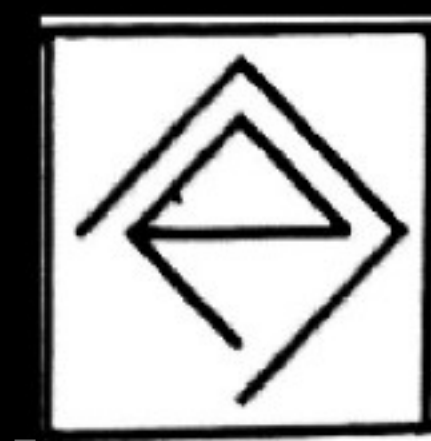
(b)



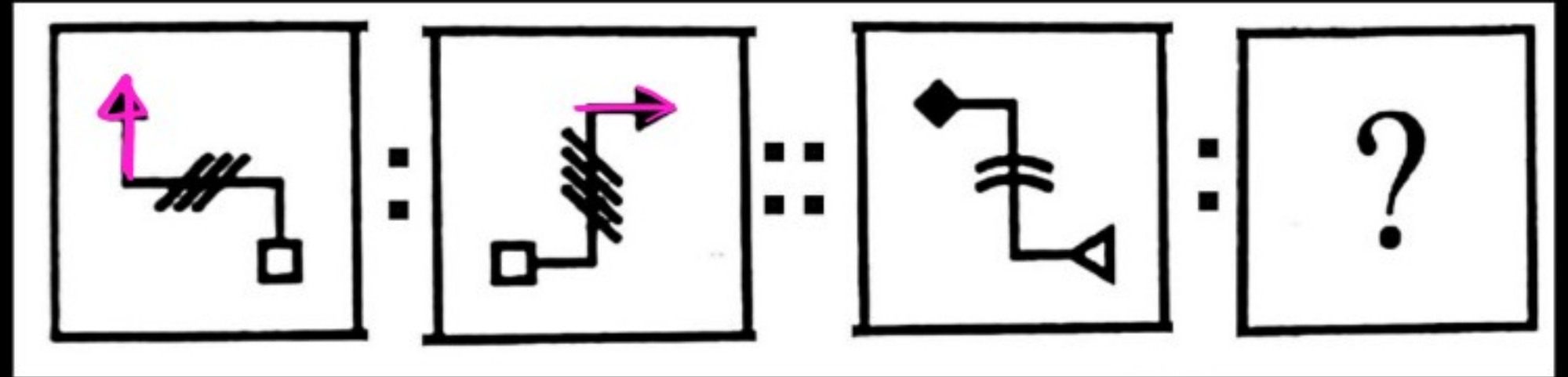
(c)



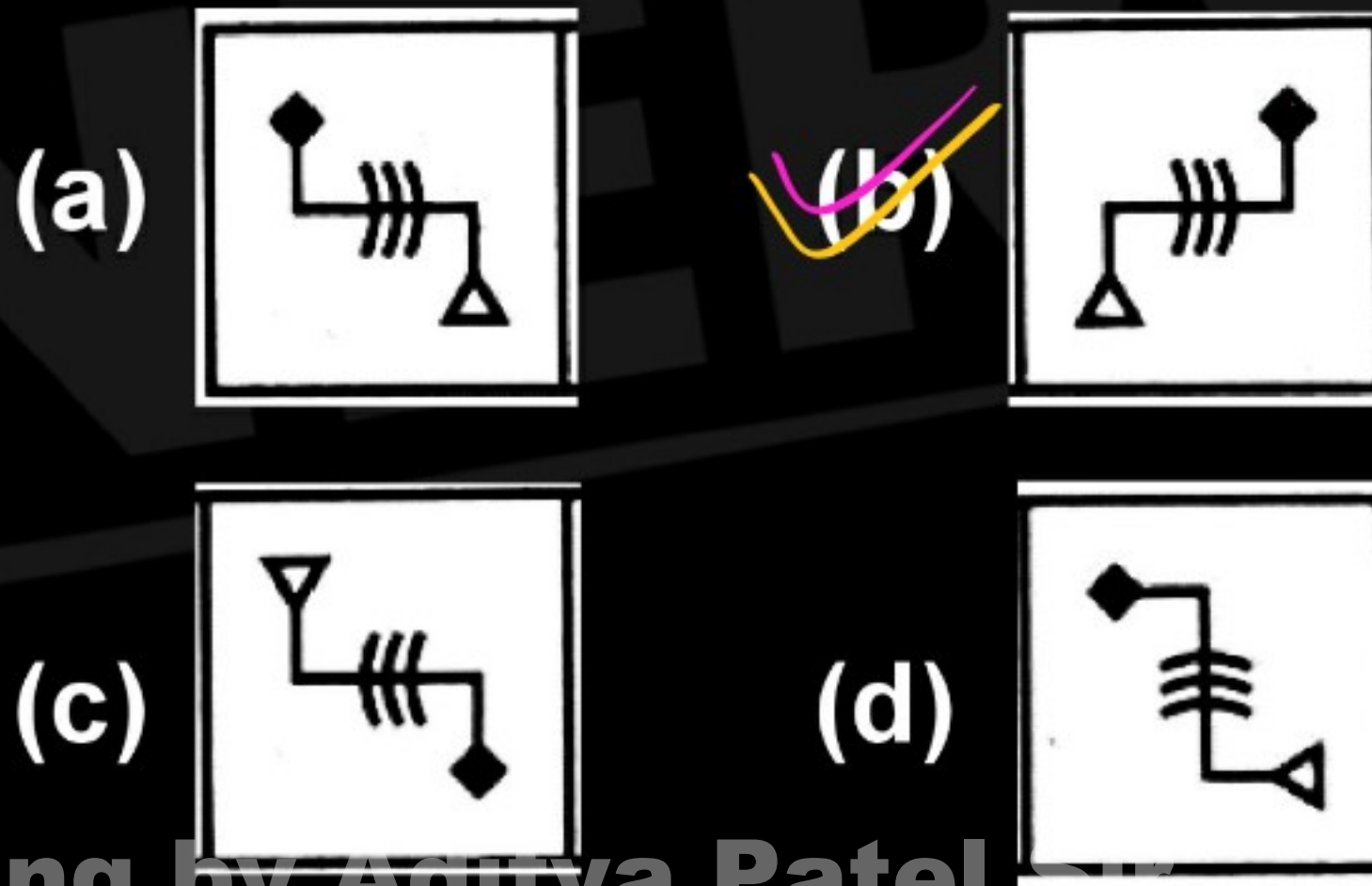
(d)



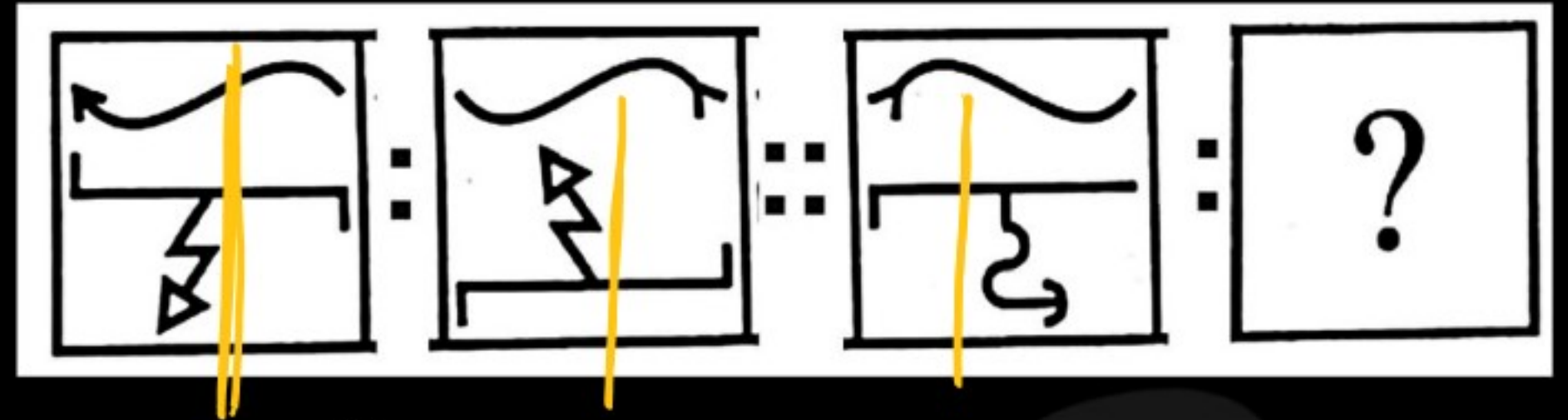
5. प्रश्न आकृति: / Question Figure:



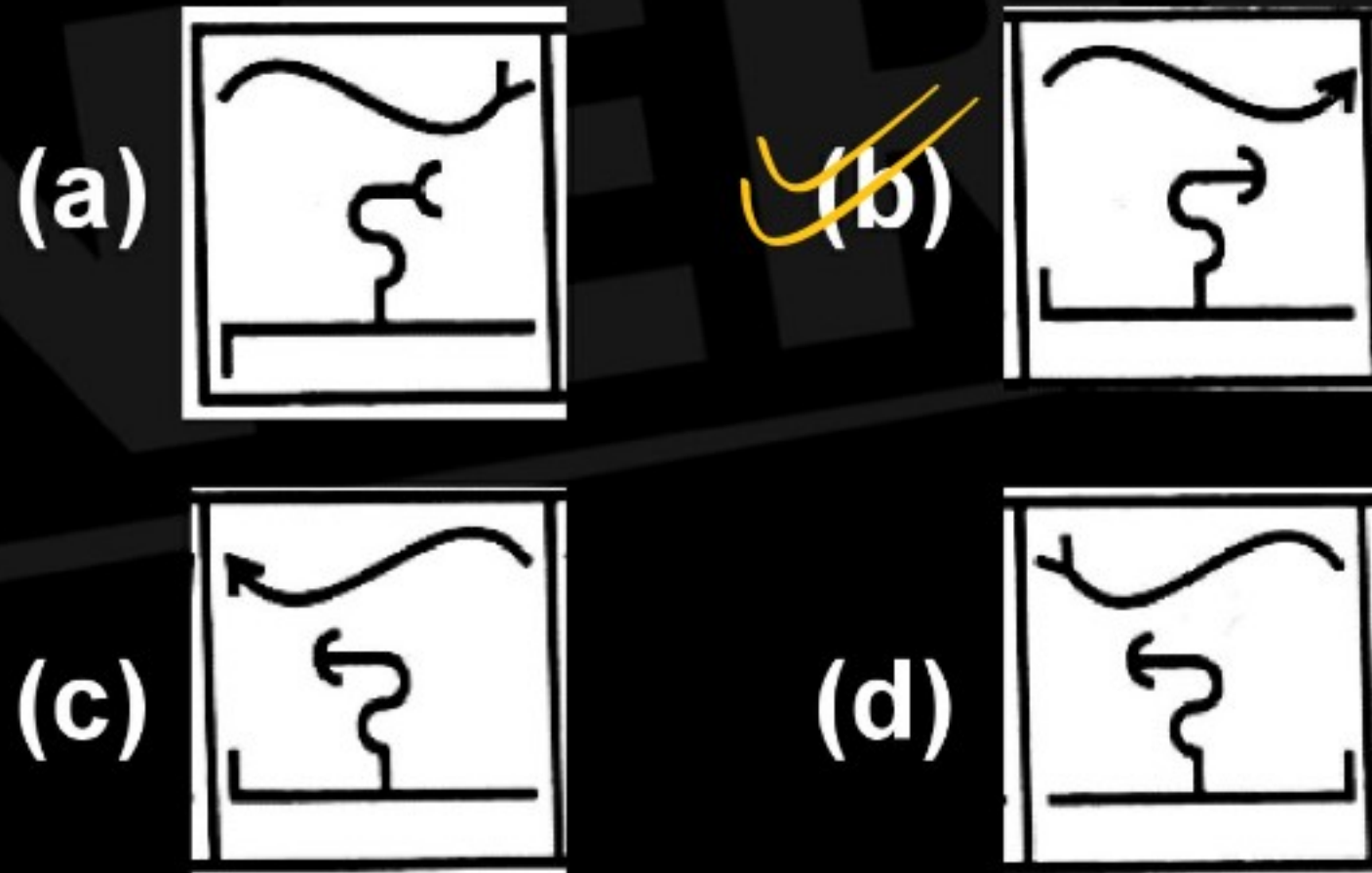
उत्तर आकृति: / Answer Figure:



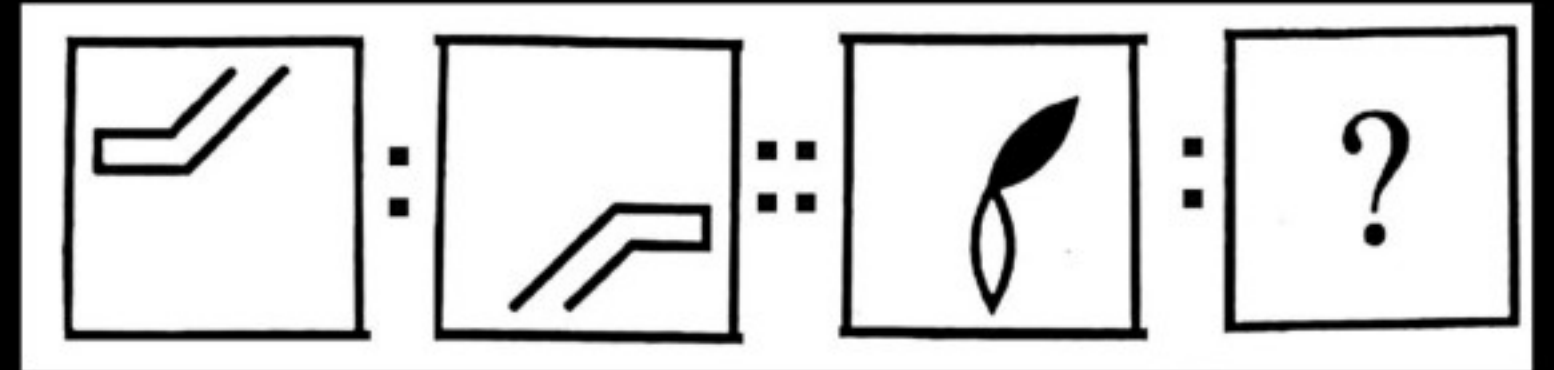
6. प्रश्न आकृति: / Question Figure:



उत्तर आकृति: / Answer Figure:



7. प्रश्न आकृति: / Question Figure:



उत्तर आकृति: / Answer Figure:

(a)



(b)



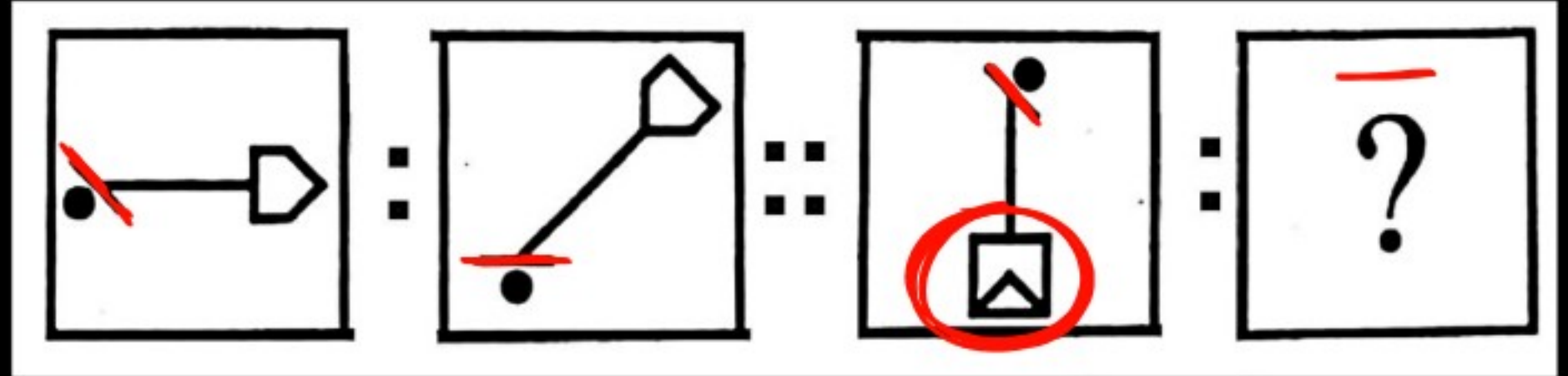
(c)



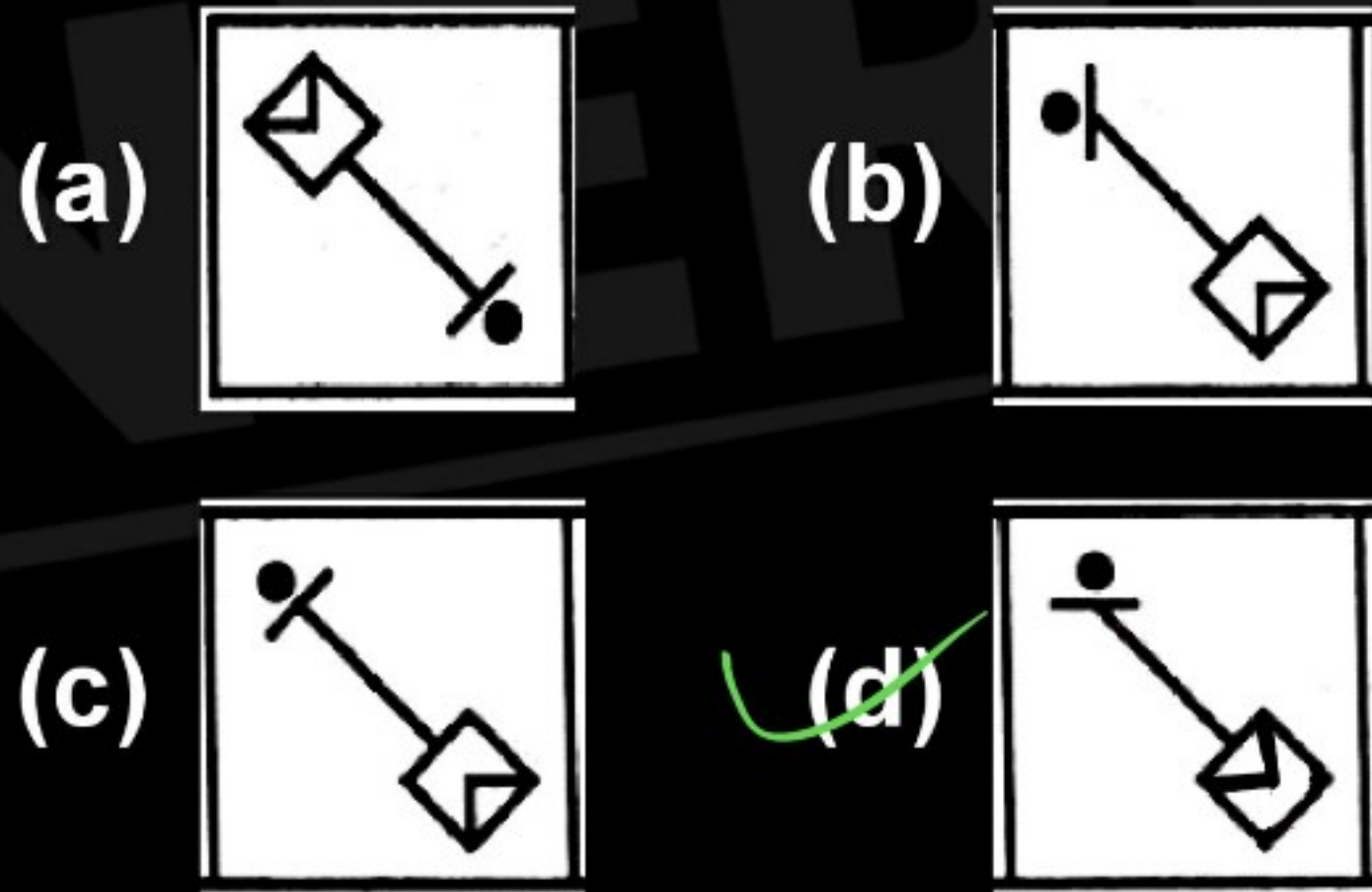
(d)



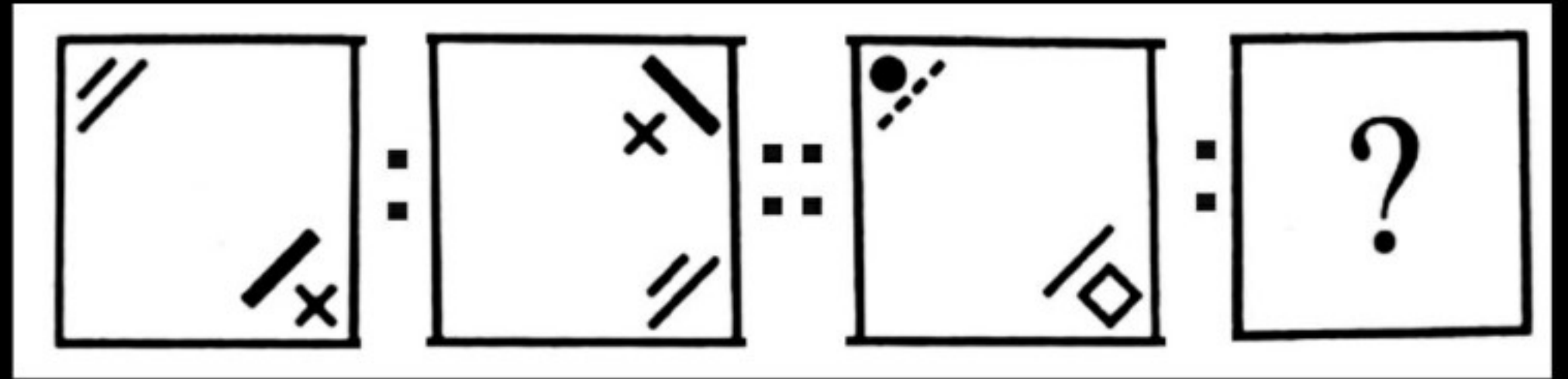
8. प्रश्न आकृति: / Question Figure:



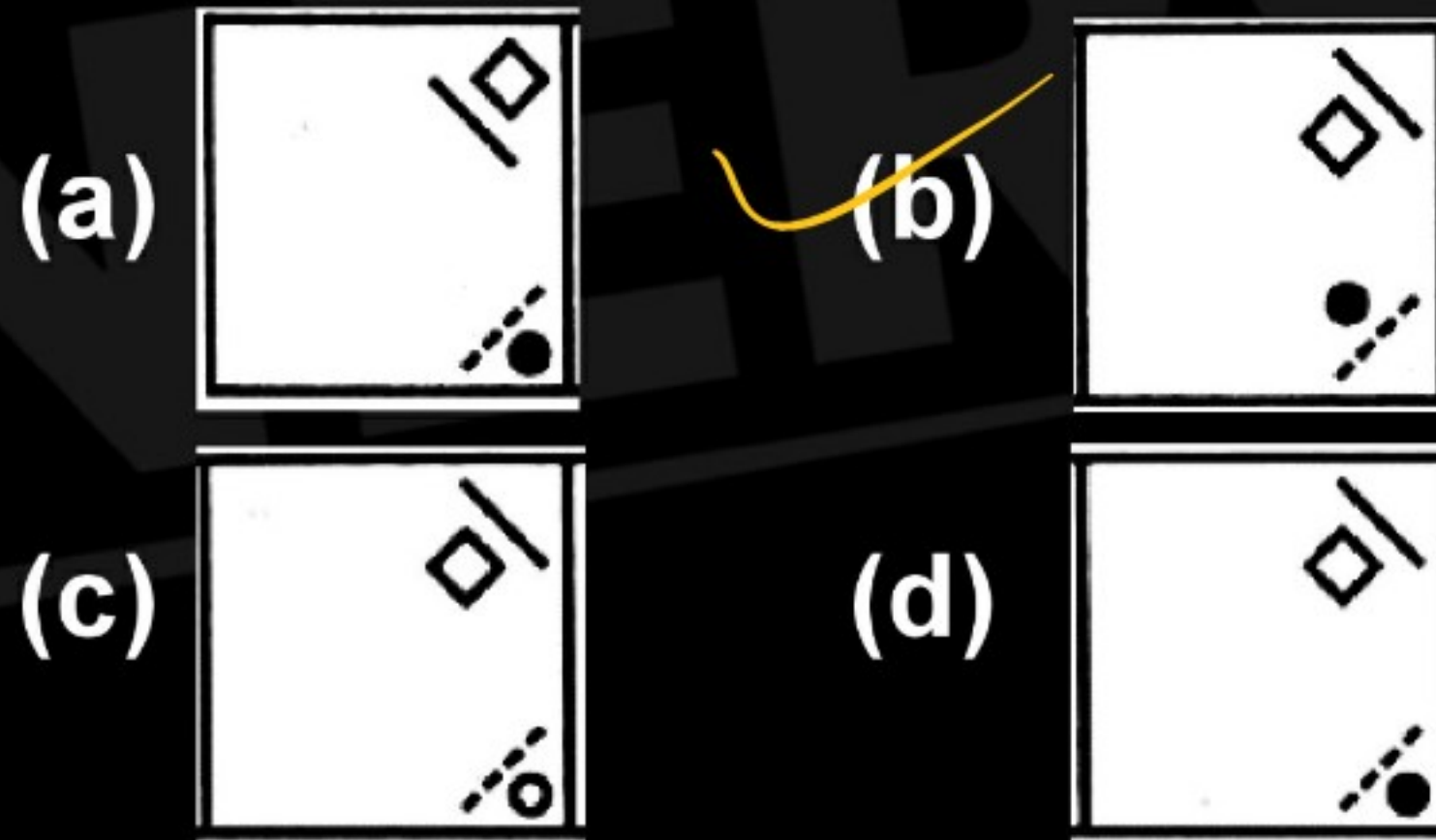
उत्तर आकृति: / Answer Figure:



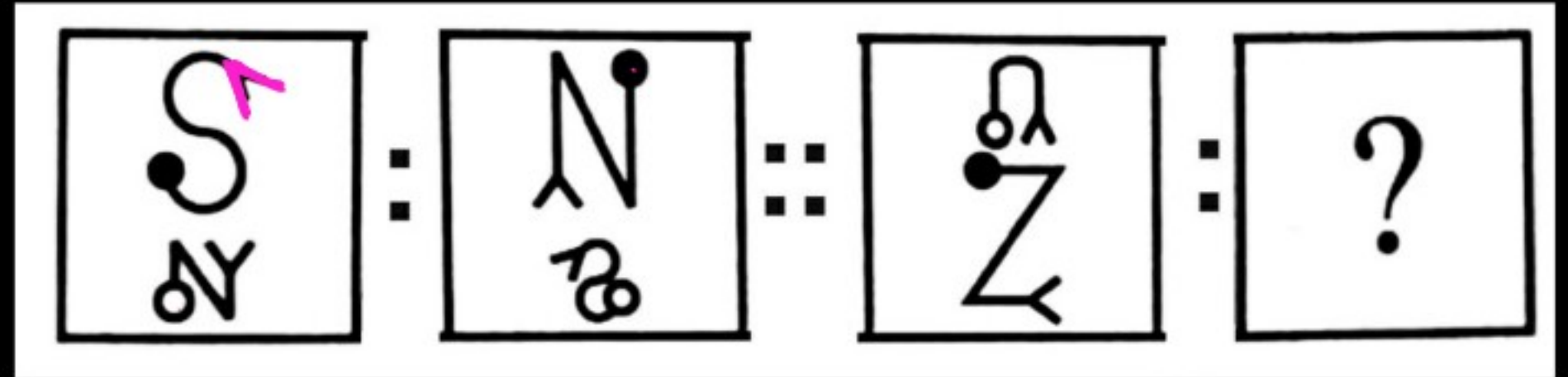
9. प्रश्न आकृति: / Question Figure:



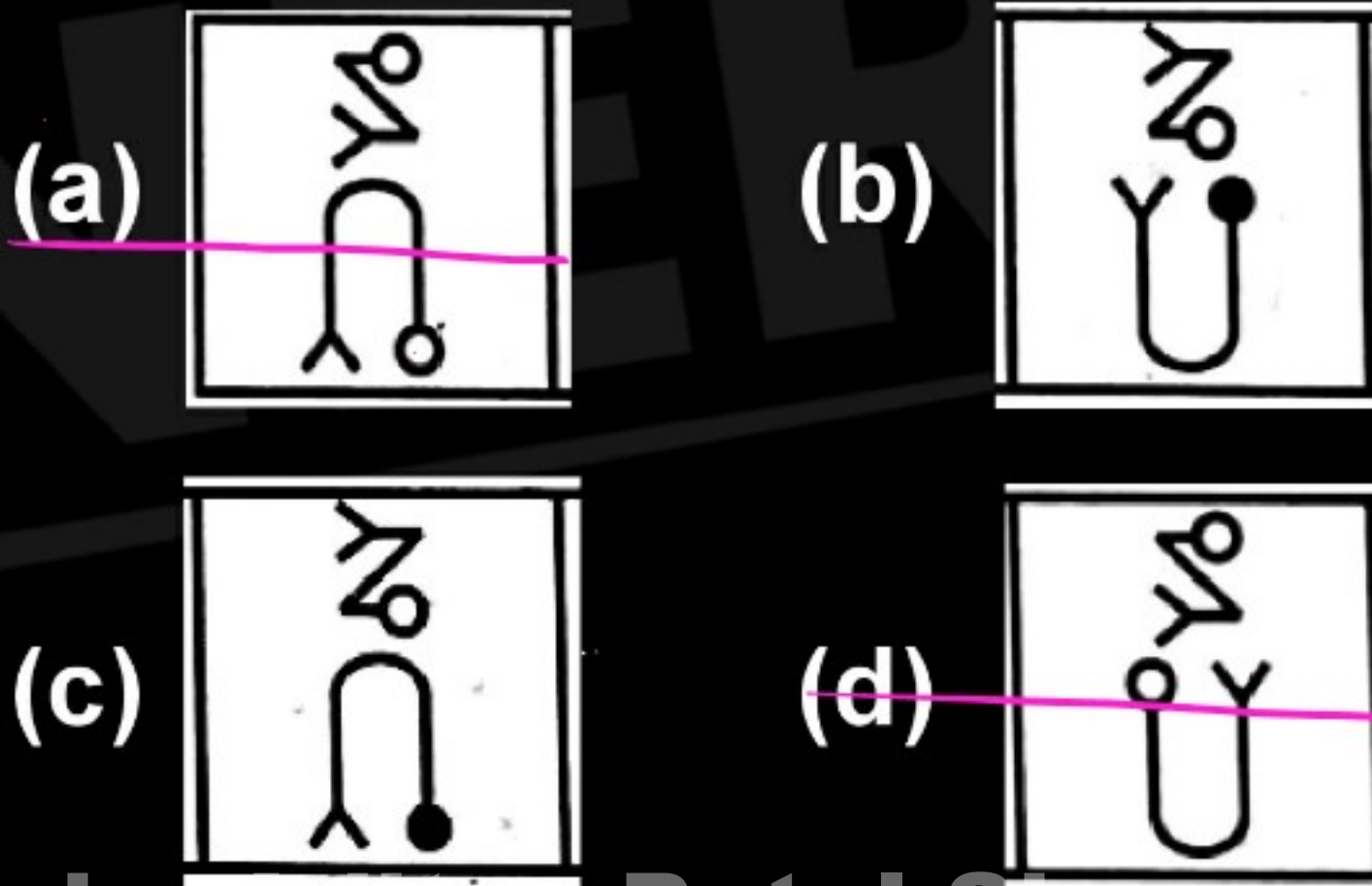
उत्तर आकृति: / Answer Figure:



10. प्रश्न आकृति: / Question Figure:

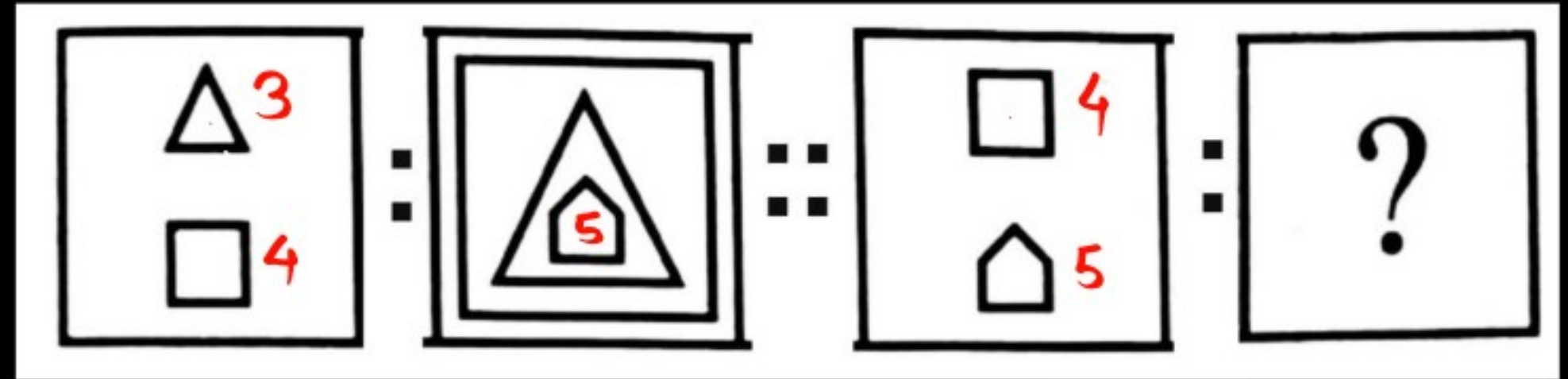


उत्तर आकृति: / Answer Figure:

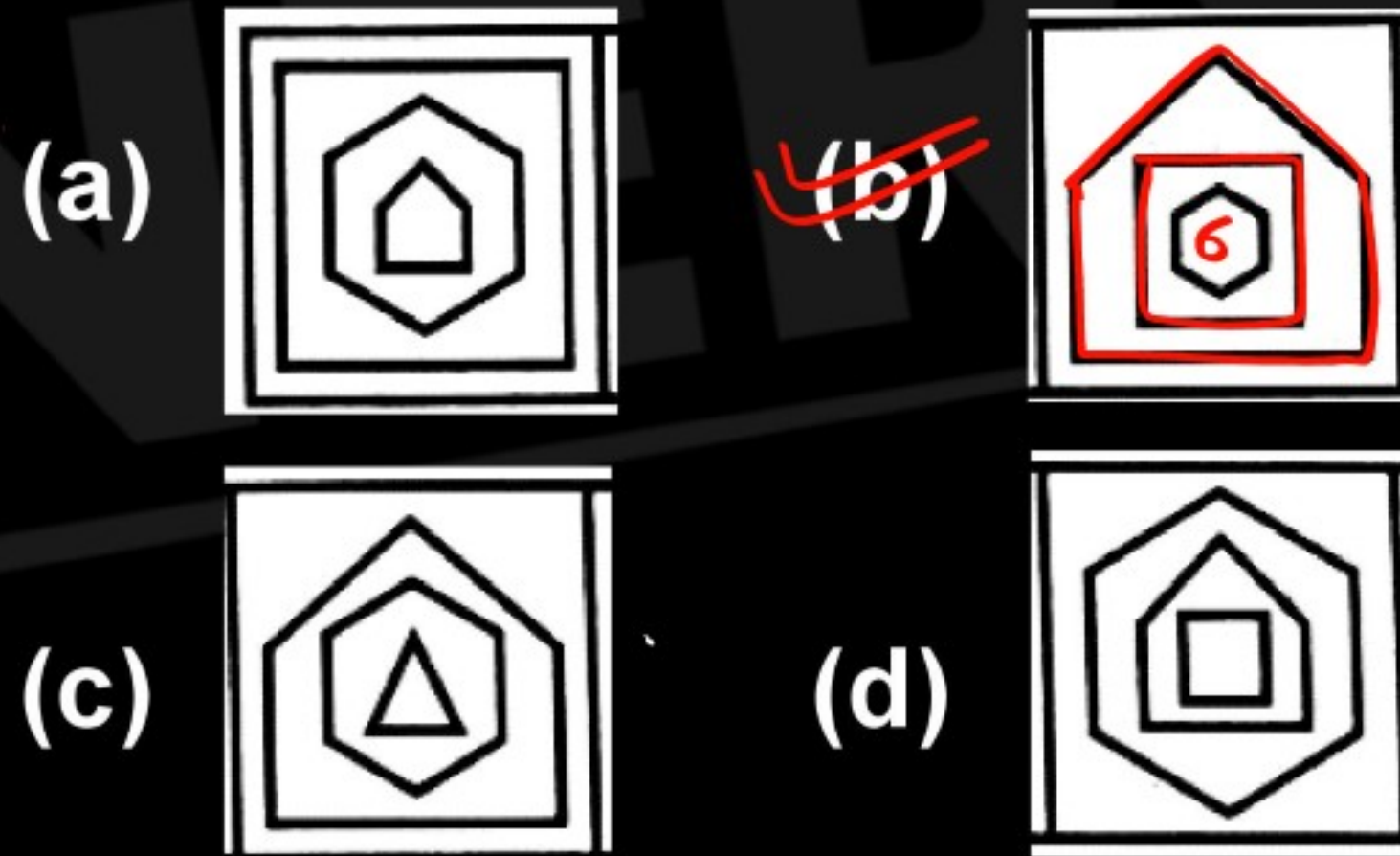


Hold

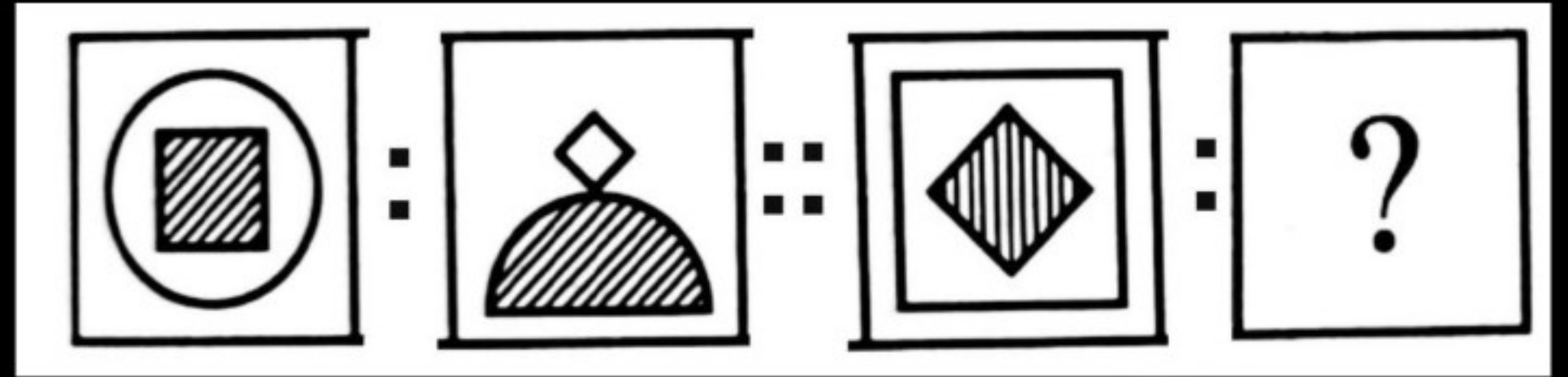
11. प्रश्न आकृति: / Question Figure:



उत्तर आकृति: / Answer Figure:



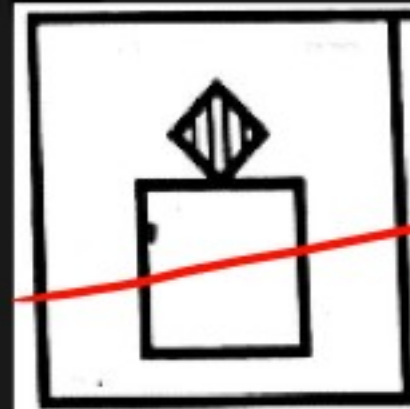
12. प्रश्न आकृति: / Question Figure:



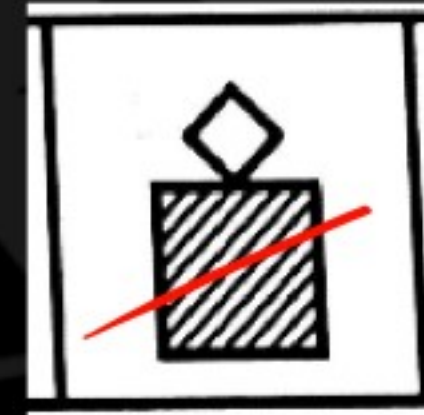
उत्तर आकृति: / Answer Figure:



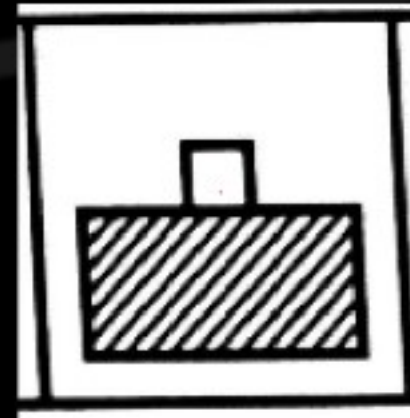
(a)



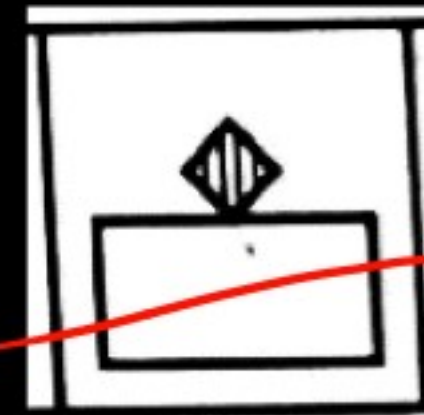
(b)



✓ (c)

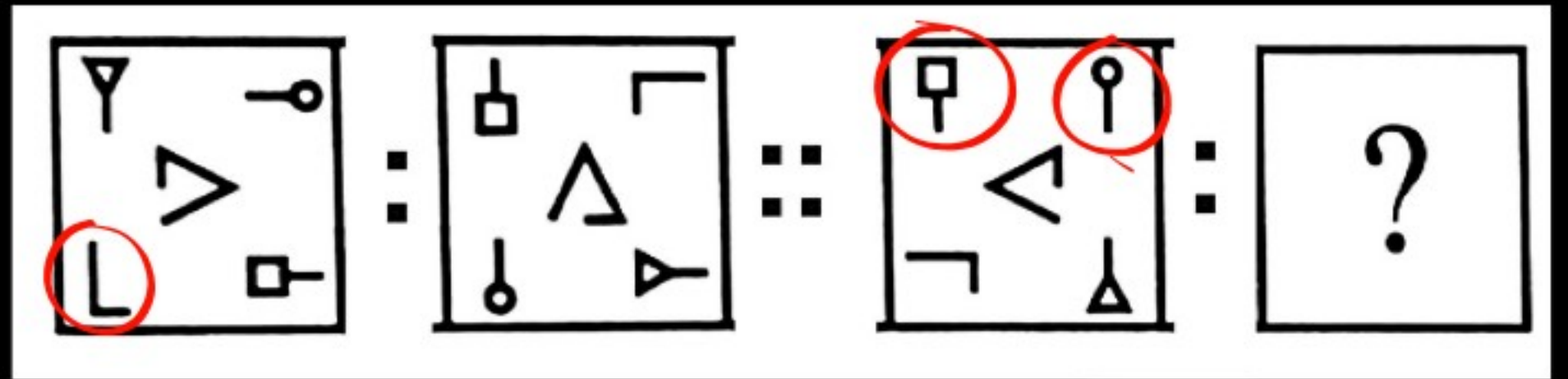


(d)

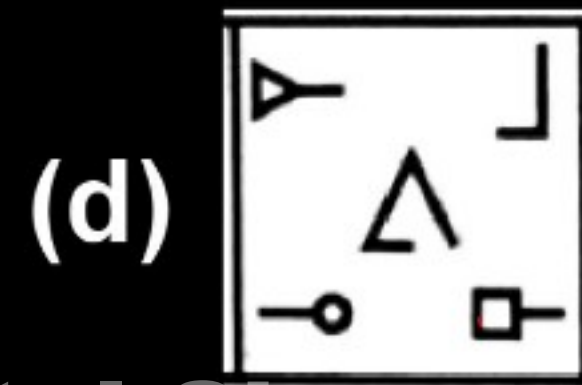
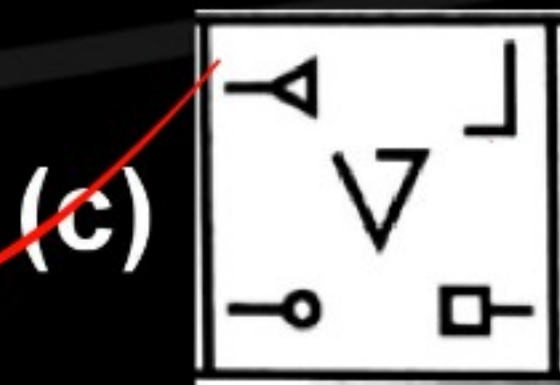
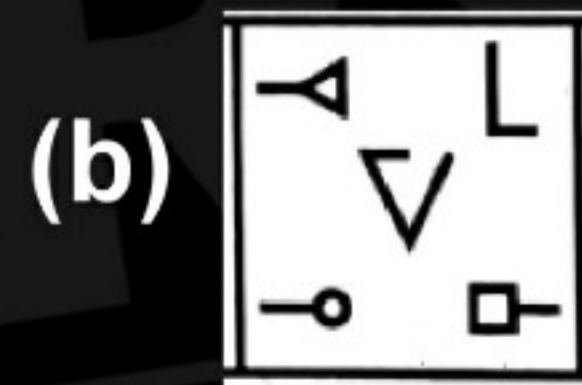


Reasoning by Aditya Patel Sir

13. प्रश्न आकृति: / Question Figure:

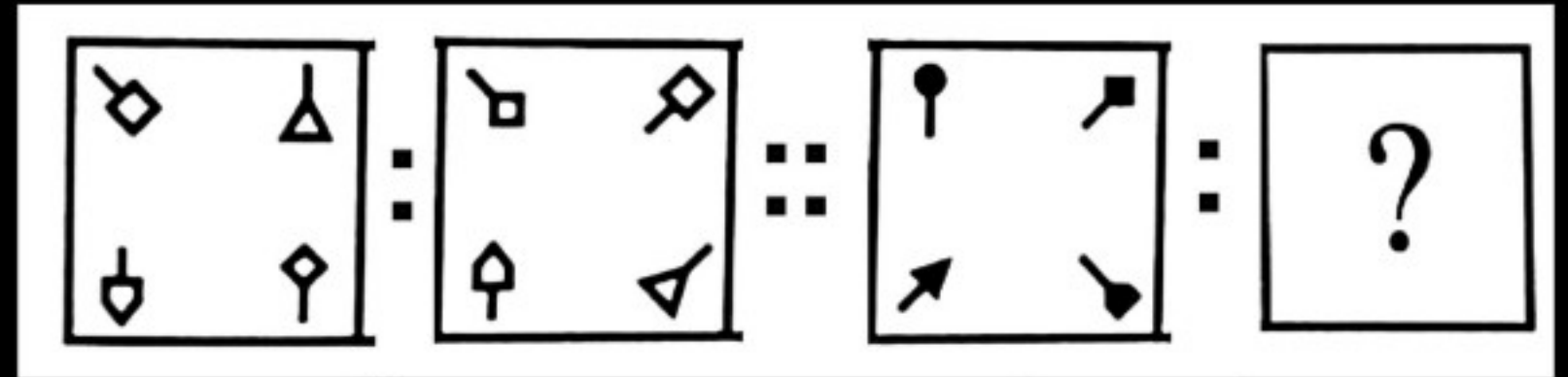


उत्तर आकृति: / Answer Figure:

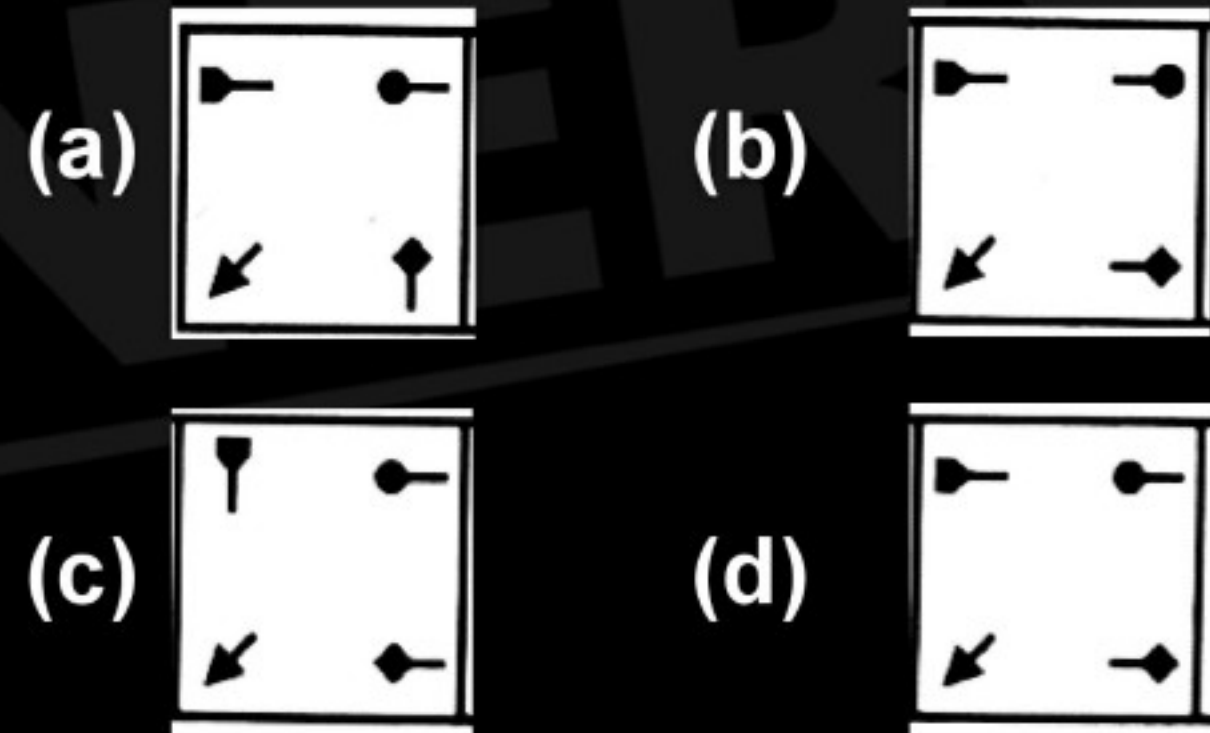


Reasoning by Aditya Patel Sir

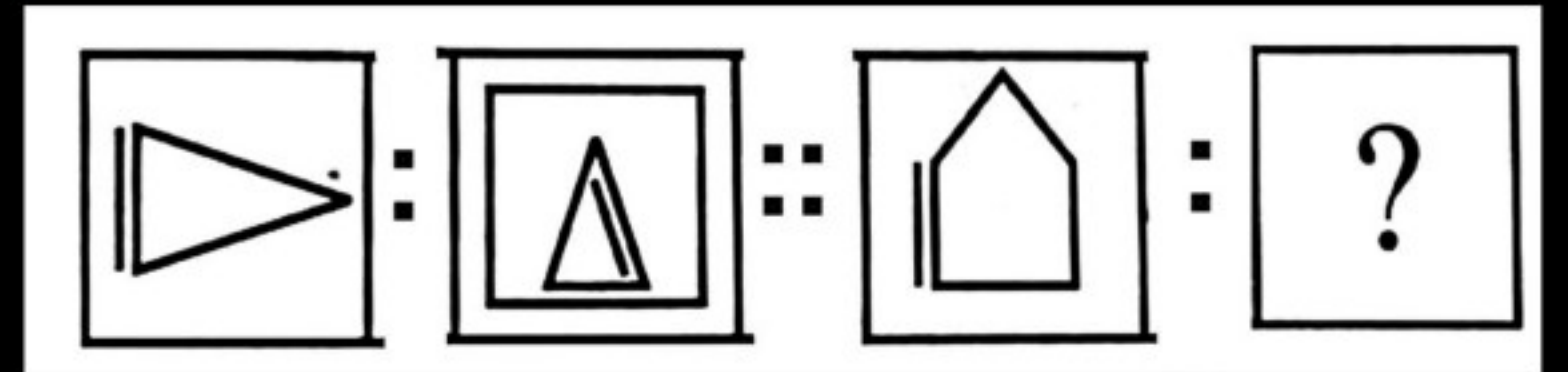
14. प्रश्न आकृति: / Question Figure:



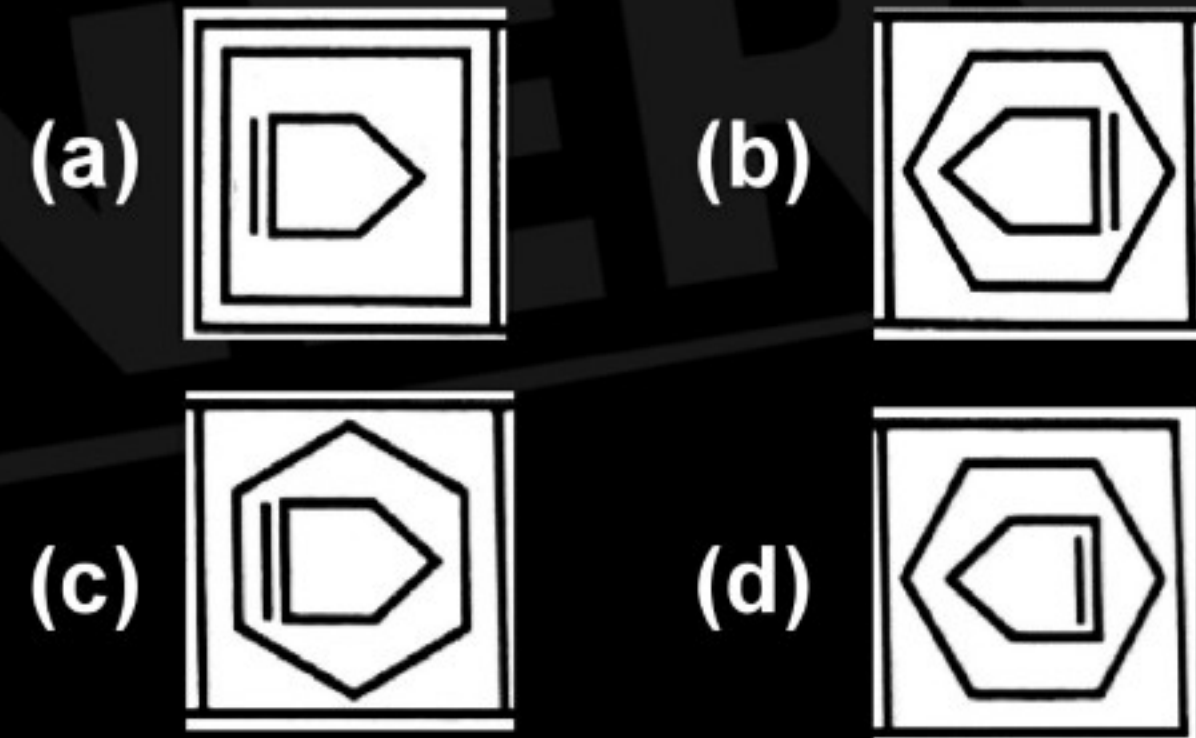
उत्तर आकृति: / Answer Figure:



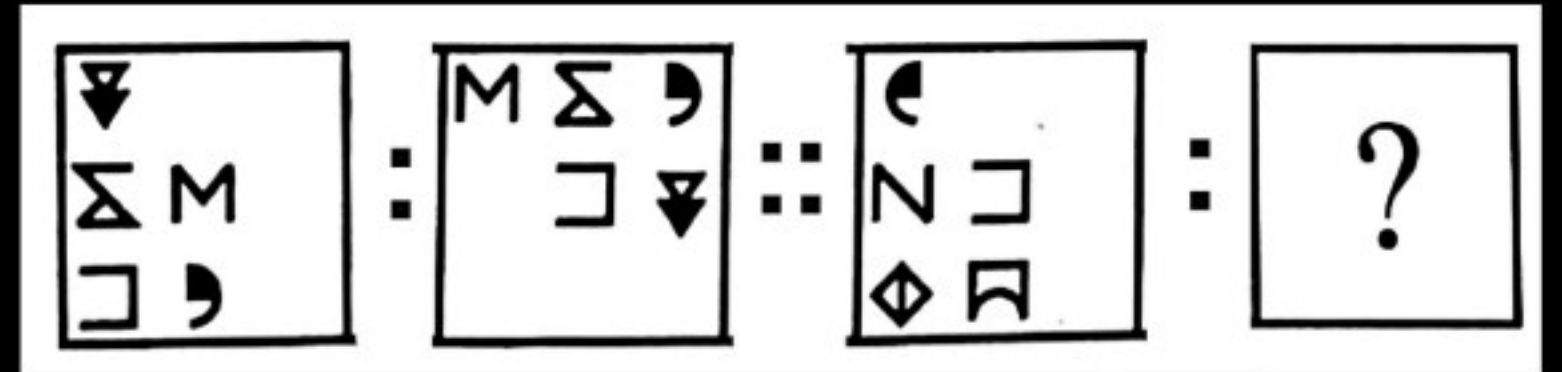
15. प्रश्न आकृति: / Question Figure:



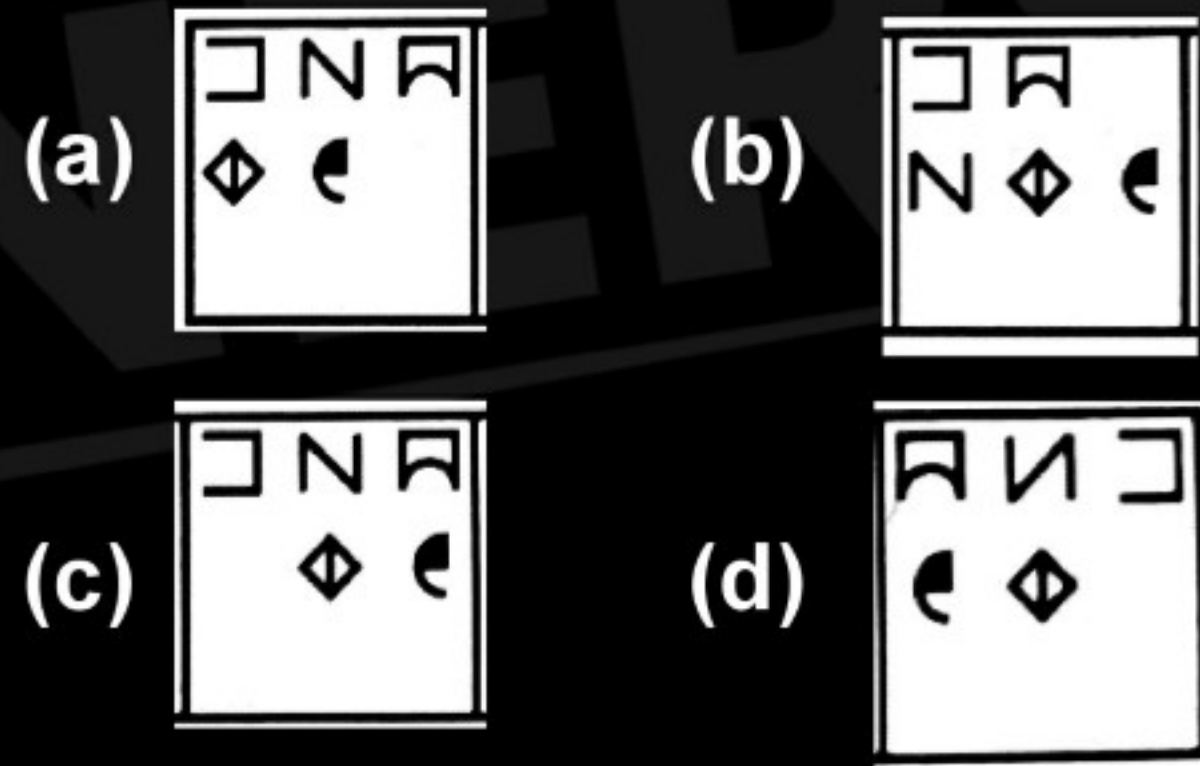
उत्तर आकृति: / Answer Figure:



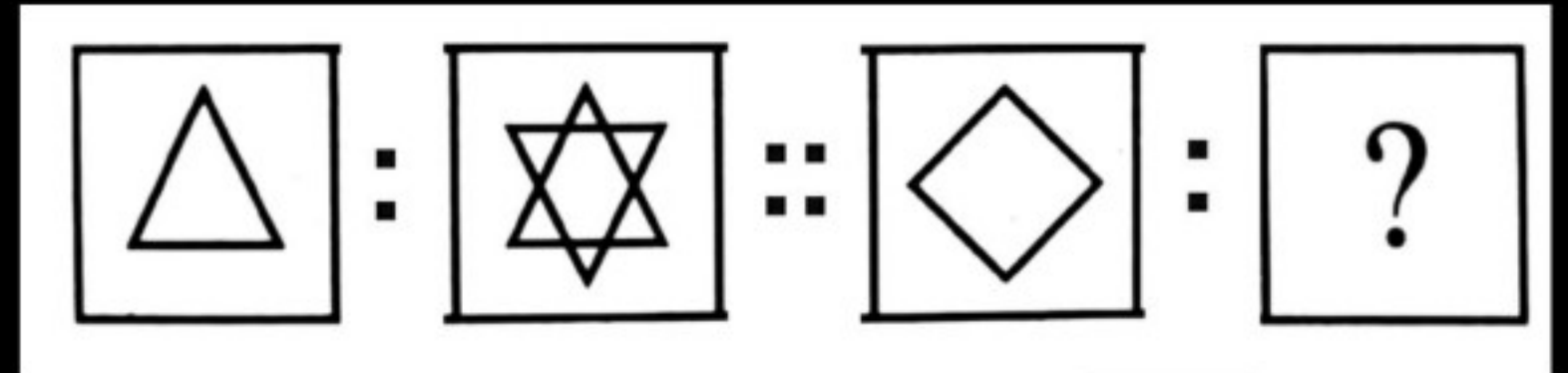
16. प्रश्न आकृति: / Question Figure:



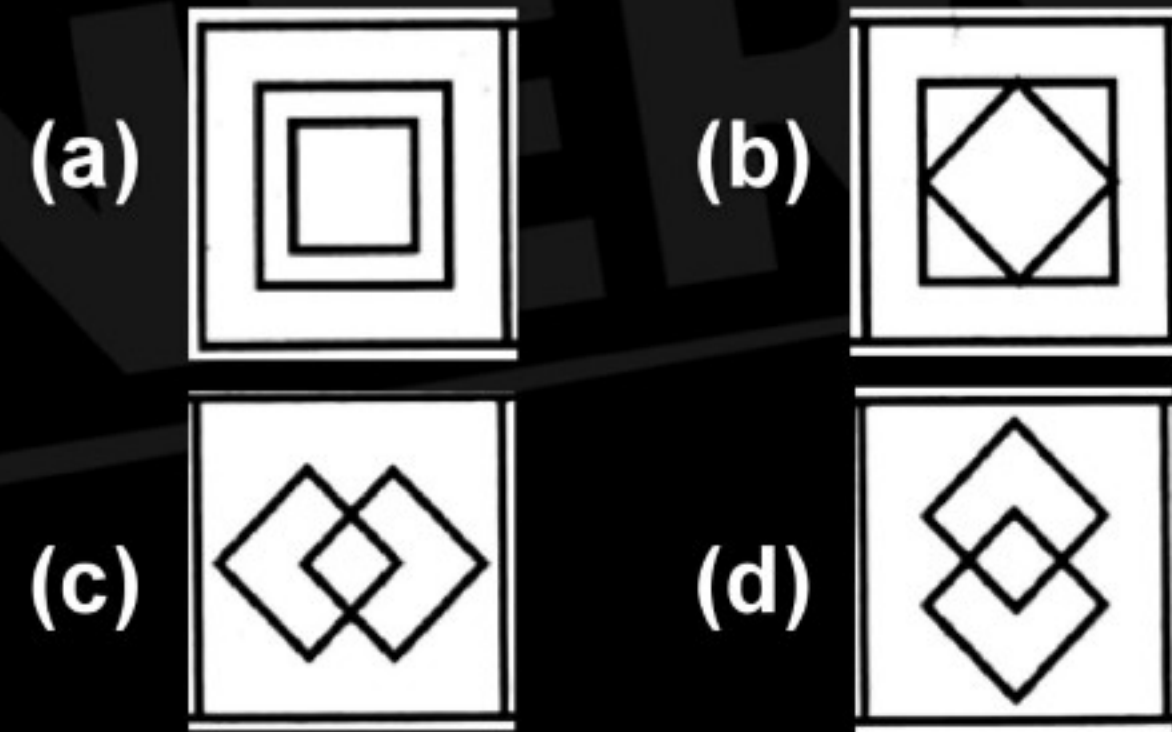
उत्तर आकृति: / Answer Figure:



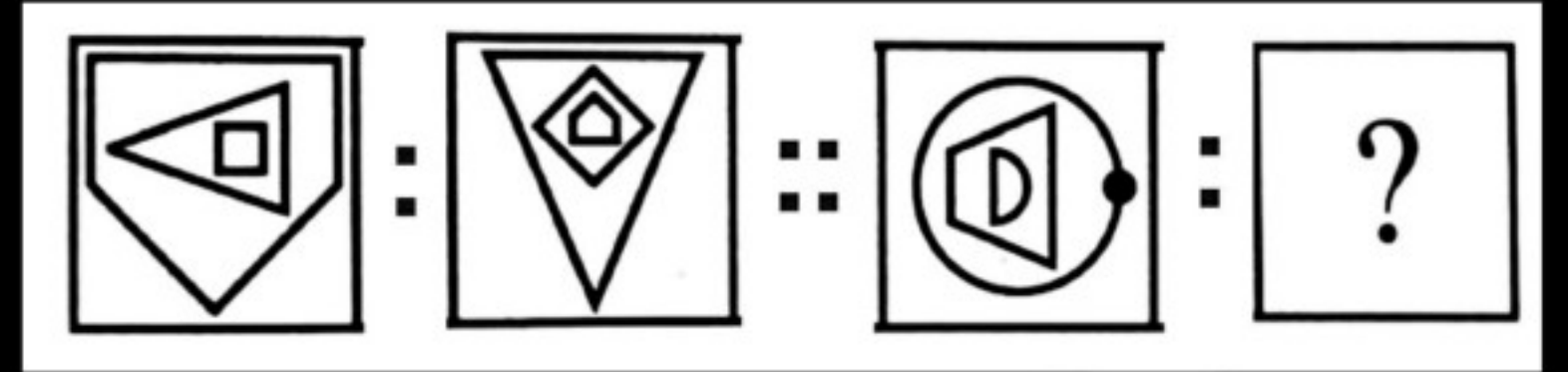
17. प्रश्न आकृति: / Question Figure:



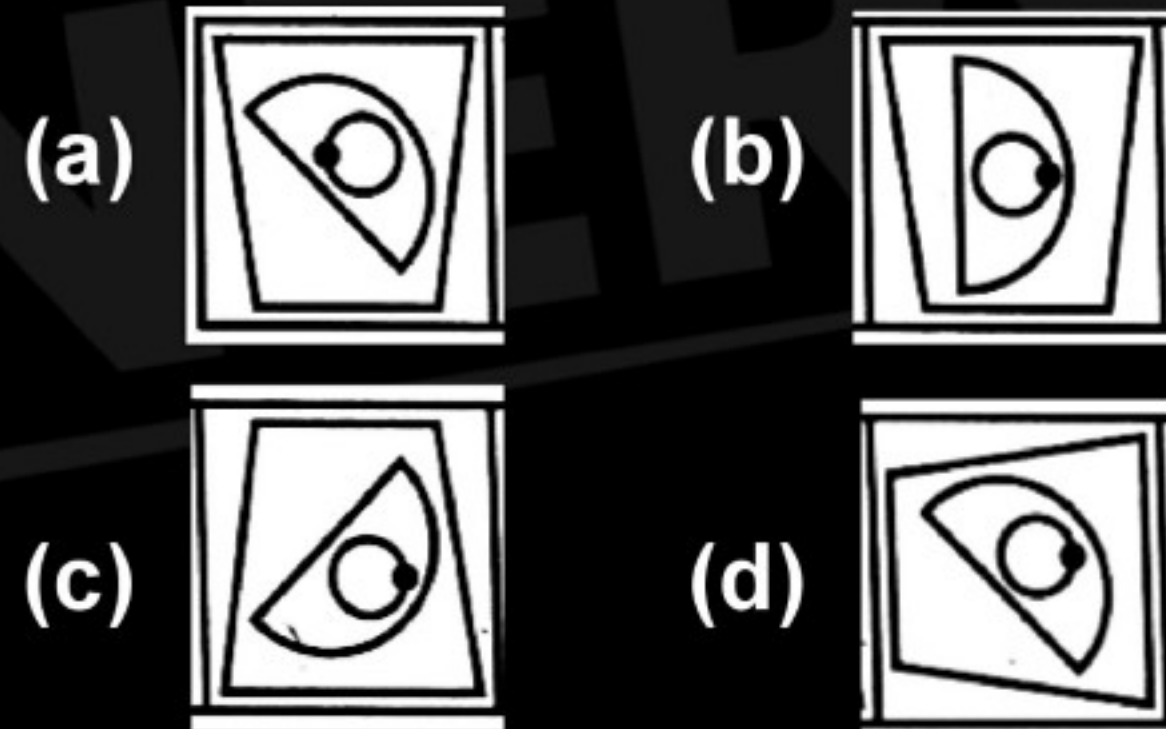
उत्तर आकृति: / Answer Figure:



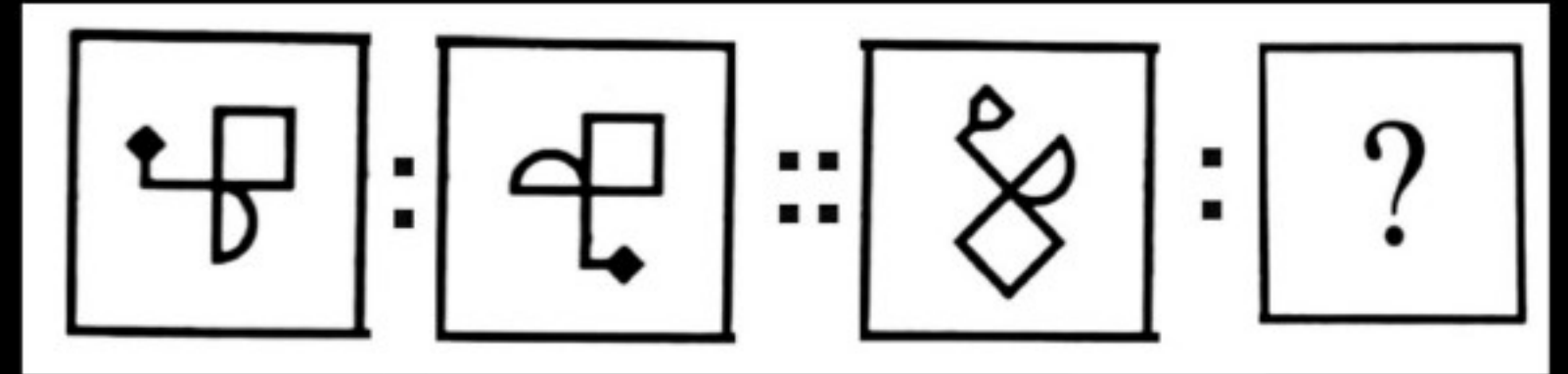
18. प्रश्न आकृति: / Question Figure:



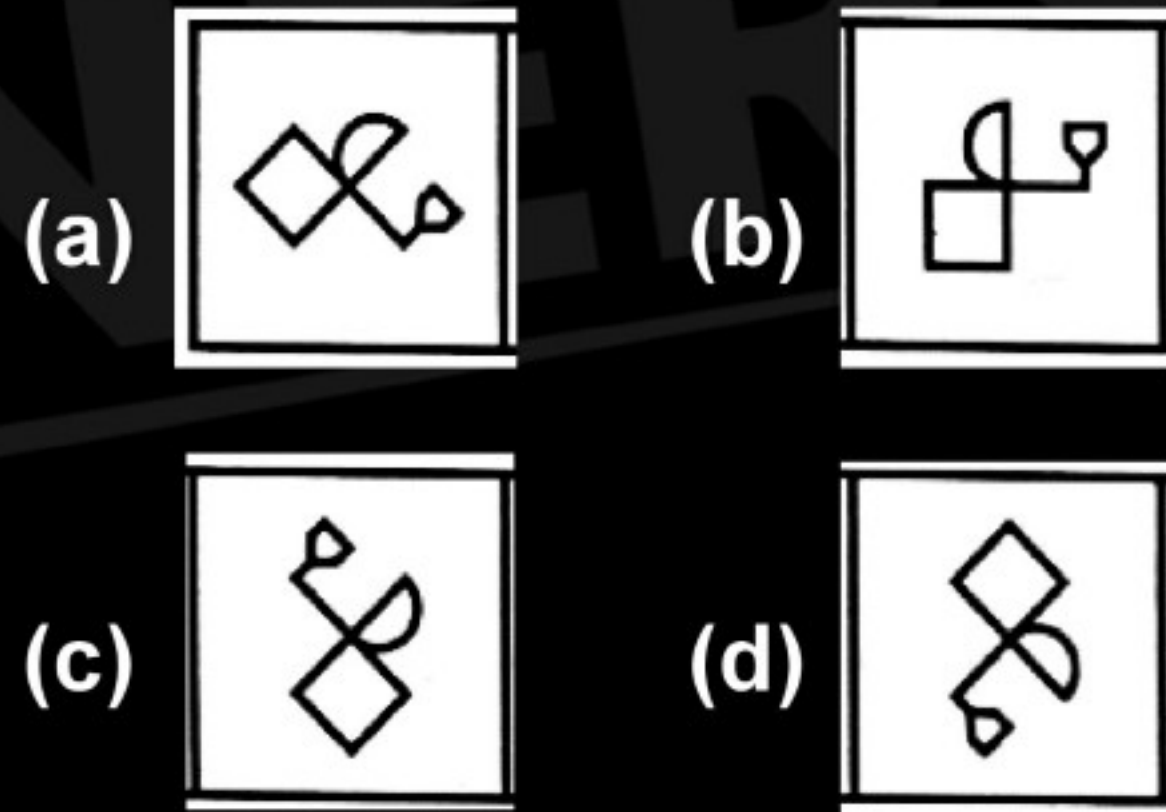
उत्तर आकृति: / Answer Figure:



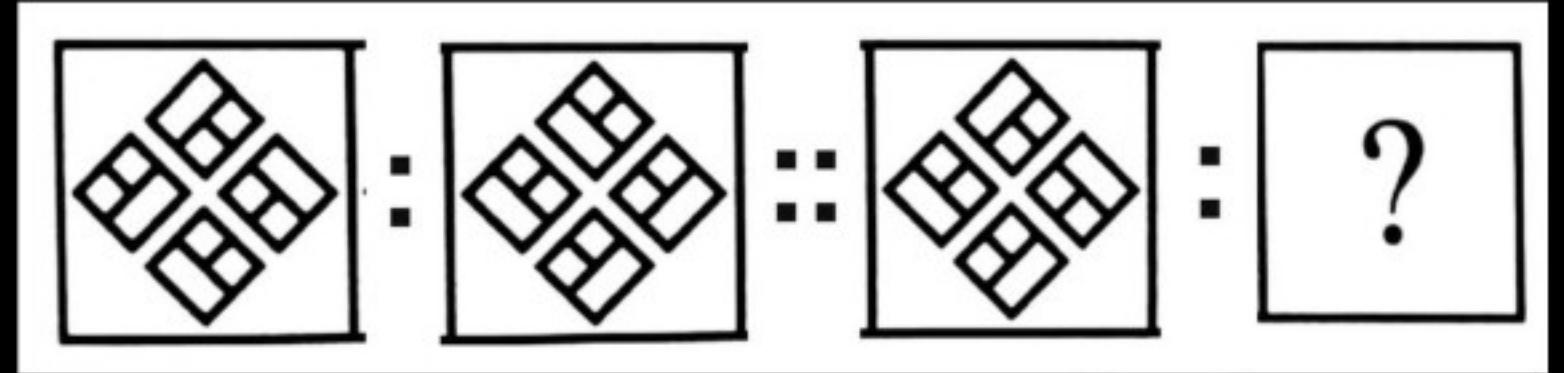
19. प्रश्न आकृति: / Question Figure:



उत्तर आकृति: / Answer Figure:



20. प्रश्न आकृति: / Question Figure:



उत्तर आकृति: / Answer Figure:

