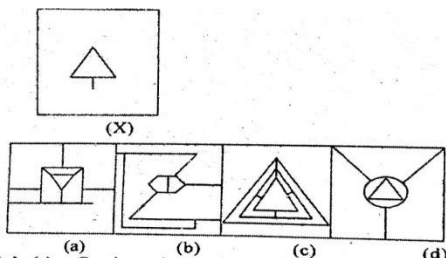


Reasoning and General Intelligence - EMBEDDED FIGURE

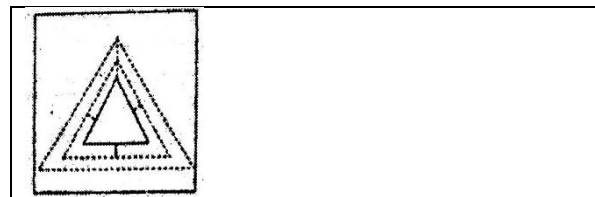
A figure (X) is said to be embedded in a figure Y, if figure Y contains figure (X) as its part. Thus problems on embedded figures contain a figure (X) followed by four complex figures in such a way that fig (X) is embedded in one of these. The figure containing the figure (X) is your answer.

DIRECTIONS : In each of the following examples, fig (X) is embedded in any one of the four alternative figures (a), (b), (c) or (d). Find the alternative which contains fig. (X) as its part.

EXAMPLE 1.

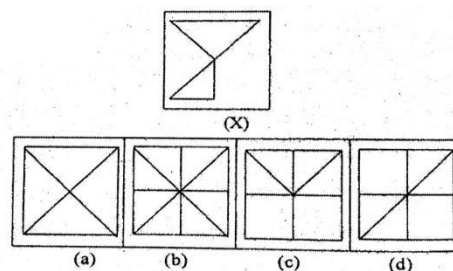


Sol. (c) On close observation, we find that fig. (X) is embedded in fig. (c) as shown below:

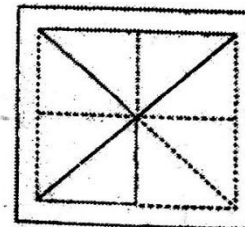


Hence, the answer is (c)

EXAMPLE 2.



Sol. (b) Clearly, fig. (X) is embedded fig. (b) as shown below:



Hence, the answer is (b)

Join Us on FB 

For English – Examsdaily

For Tamil – [Examsdaily Tamil](http://ExamsdailyTamil)

For  WhatsApp Group - [Click Here](#)

 [Telegram Channel](#) [Click Here](#)