inside + x = ÷ mathematics

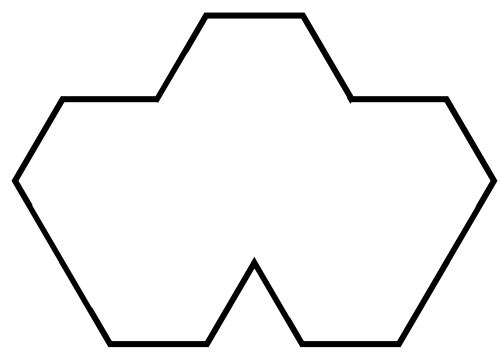
Inside Problem Solving

Piece It Together

Level B

Consider the outline of the figure below. Investigate how to cover up that outline by arranging different pattern blocks to fit into the space exactly.

If you were to use only one type of pattern block, which block(s) can be used to cover the outline? Explain how you know for sure.



If you could use more than one type of pattern block, which combination of blocks could be used to cover the outline? Explain or draw your solutions.

- Inside Problem Solving: Piece It Together -

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