

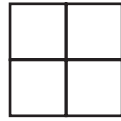
Challenge

Tetronimoes

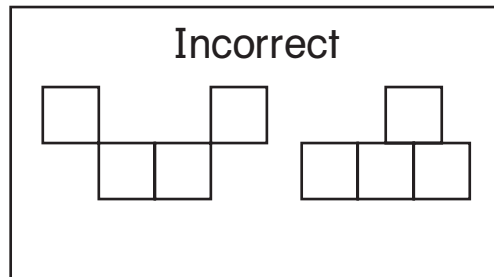
A domino is made with 2 squares.



A tetronimo is made with 4 squares.



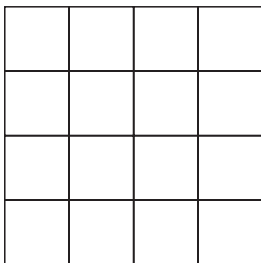
When you make a tetronimo, you must have one whole side of each square touch at least one whole side of another square.



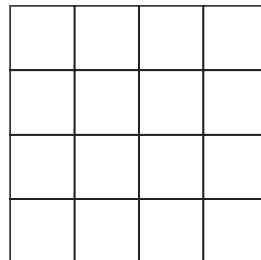
Make as many different tetronimoes as you can.

Draw as many lines of symmetry as you can.

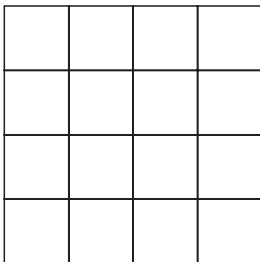
1.



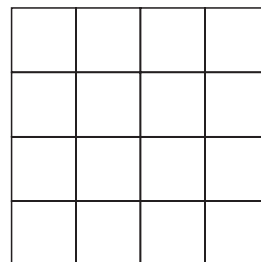
2.



3.



4.



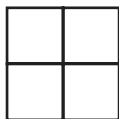
Challenge

Tetronimoes

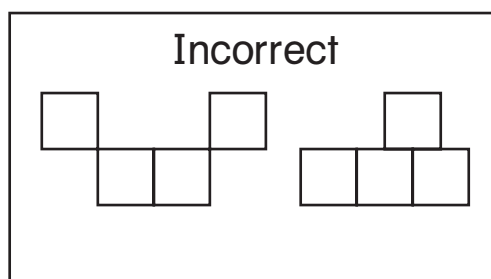
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A tetronimo is made with 4 squares.

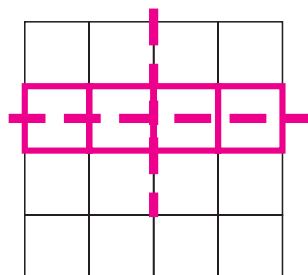


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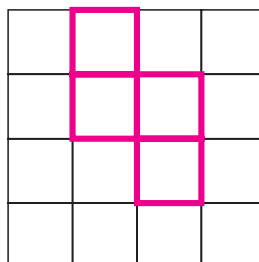


Make as many different tetronimoes as you can. **Sample tetronimoes and lines of symmetry shown.**
 Draw as many lines of symmetry as you can.

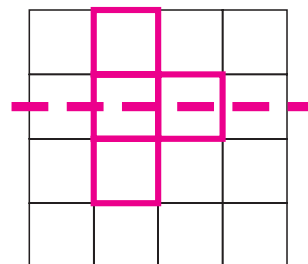
1.



2.



3.



4.

