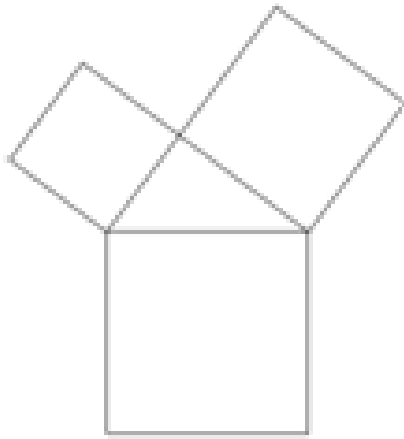
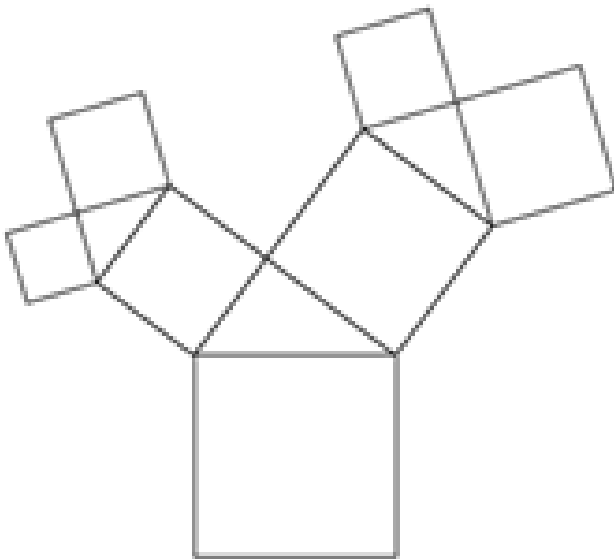


All figures in each -series are composed of squares constructed on the sides of triangles. The largest triangle in each of the A-series figures has sidelengths measuring 3 units, 4 units, and 5 units.

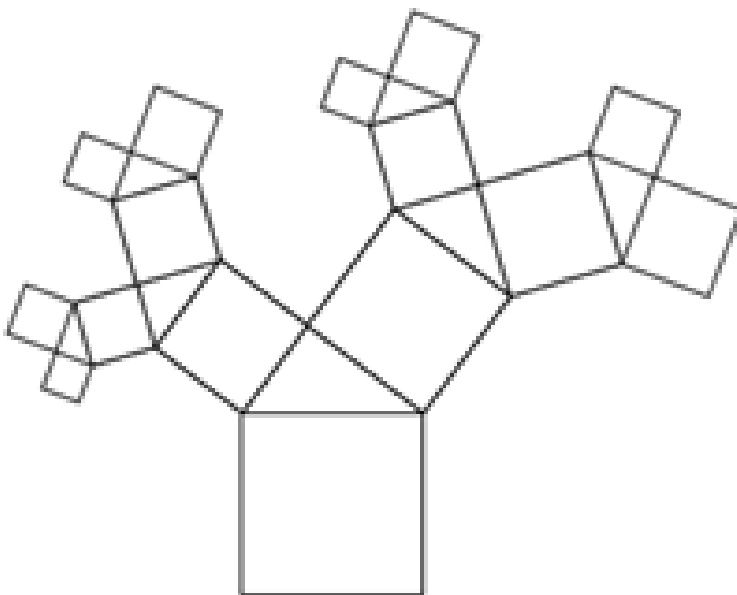
A1

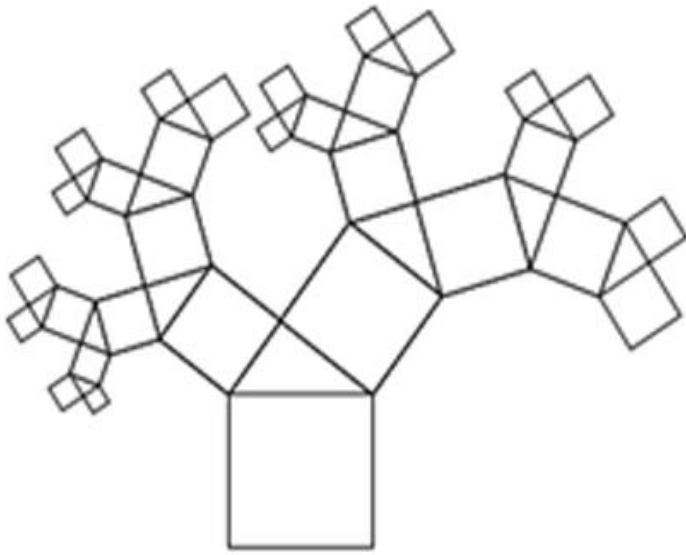


A2

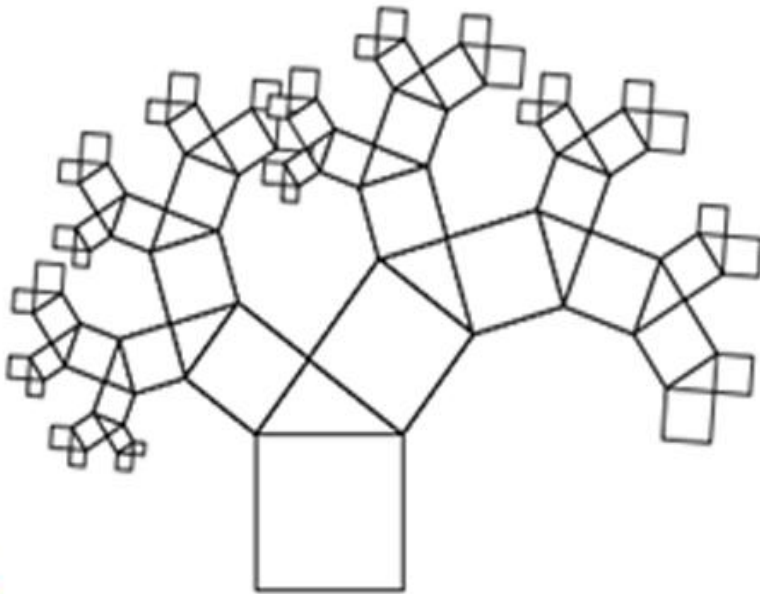


A3





A4

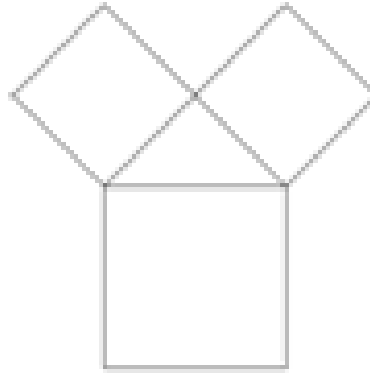


A5

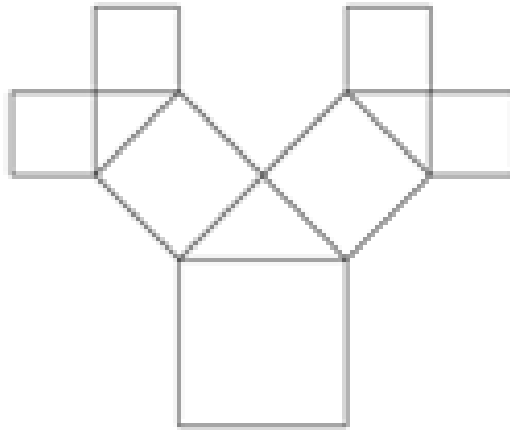
The largest triangle in each of the A-series figures has sidelengths measuring 3 units, 4 units, and 5 units.

All triangles in the B-series are isosceles right triangles. The largest square in each B-series figure has area 64.

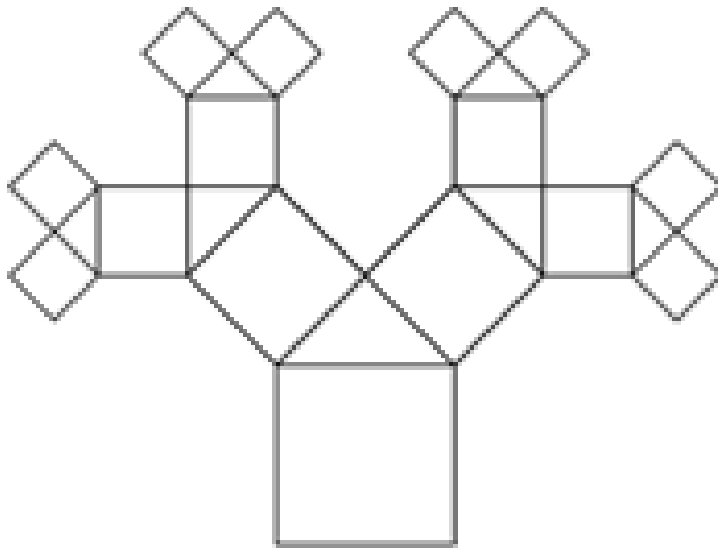
B1



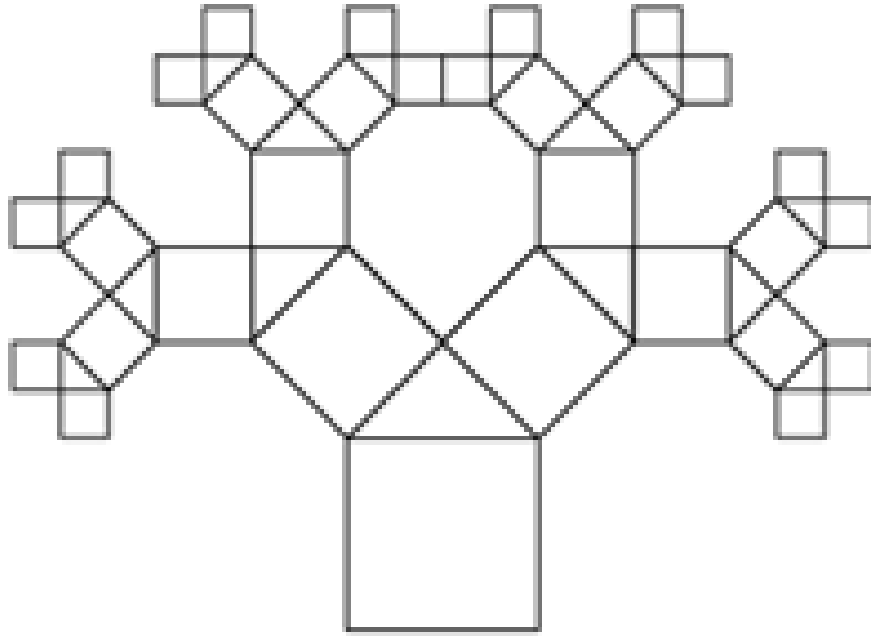
B2



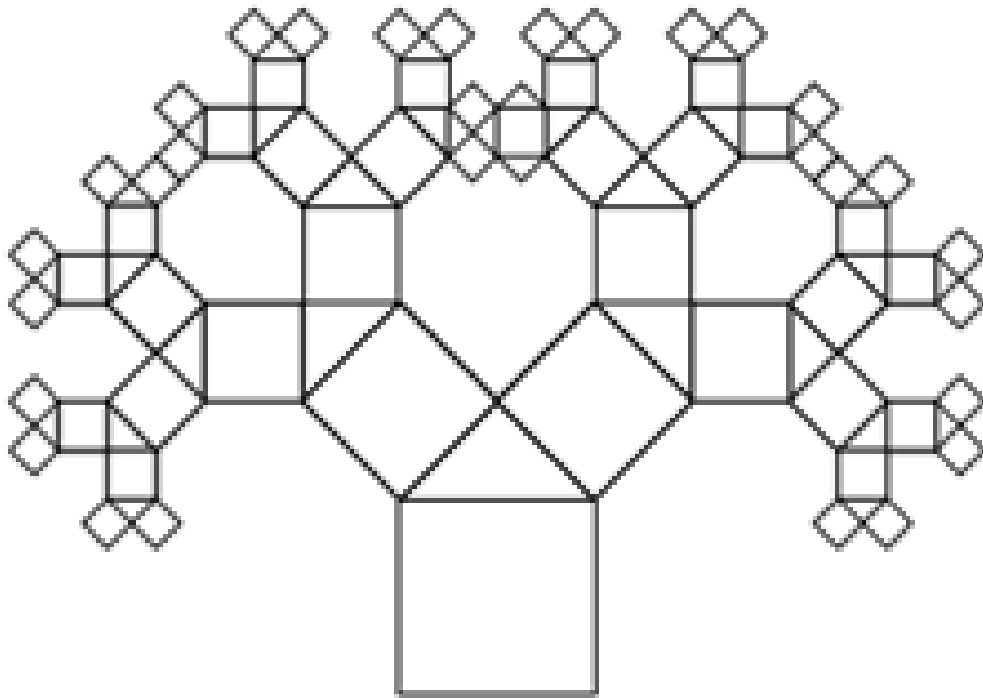
B3



All triangles in the B-series are isosceles right triangles. The largest square in each B-series figure has area 64.

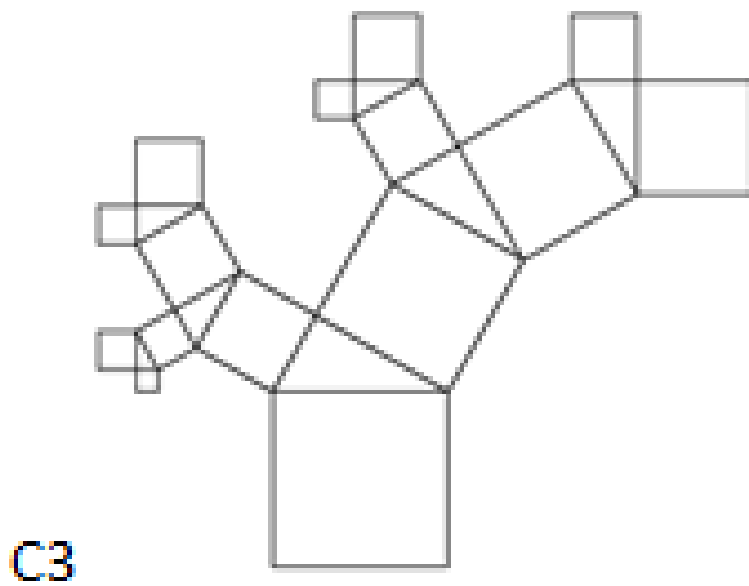
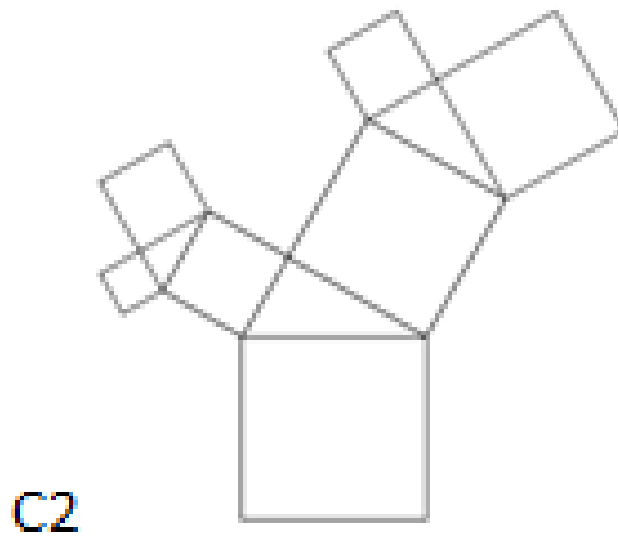
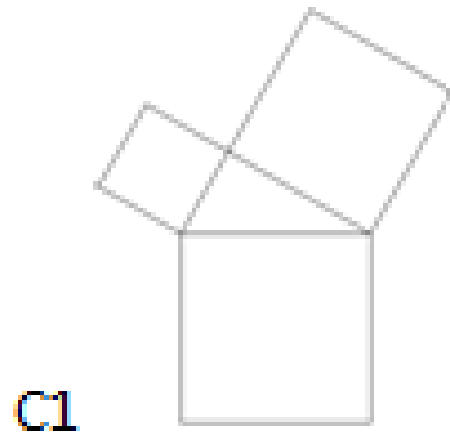


B4

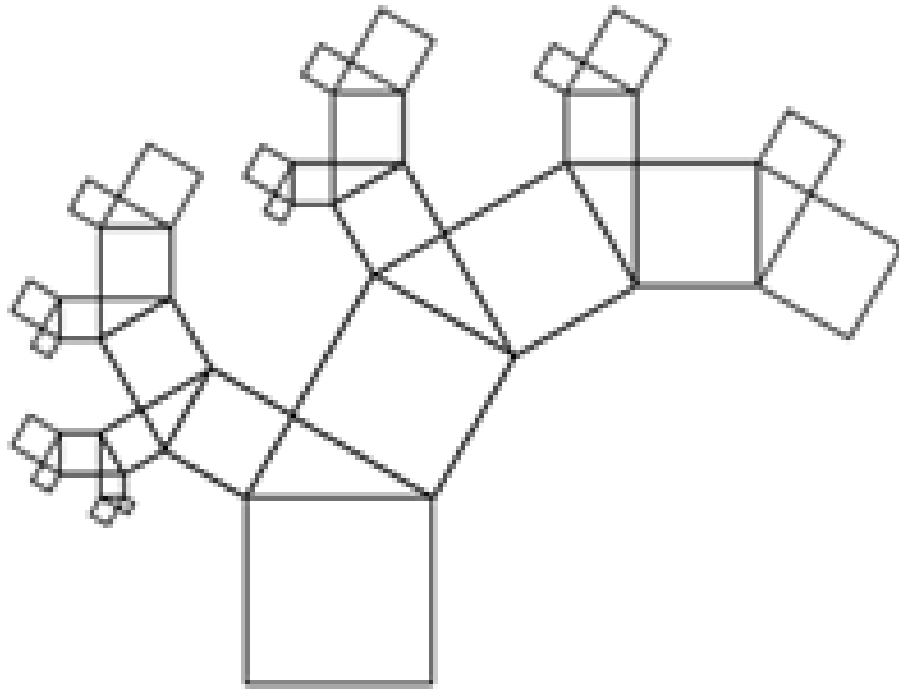


B5

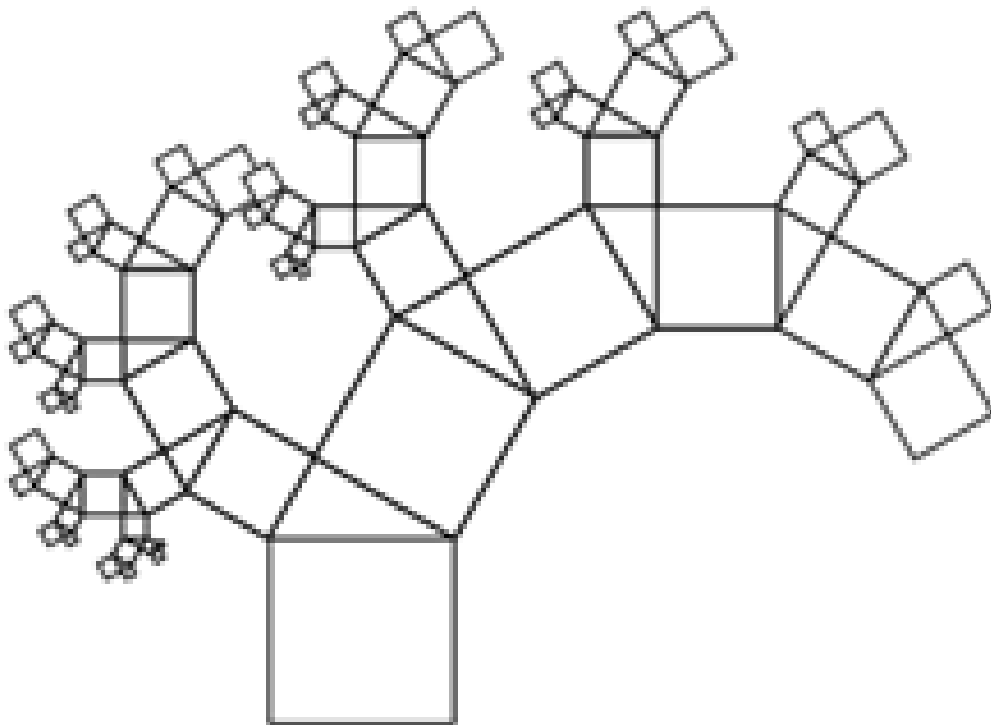
All triangles in the C-series are similar triangles. The three biggest squares in each figure have areas 400, 100, and 300.



All triangles in the C-series are similar triangles. The three biggest squares in each figure have areas 400, 100, and 300.



C4



C5