

How to dissect a square in three identical squares?

Turn the cube into a square and
discover 9 solutions to this
thousand years old problem
for which a solution in 6 pieces
of the same surfaces
was found at the EPFL in 2010!

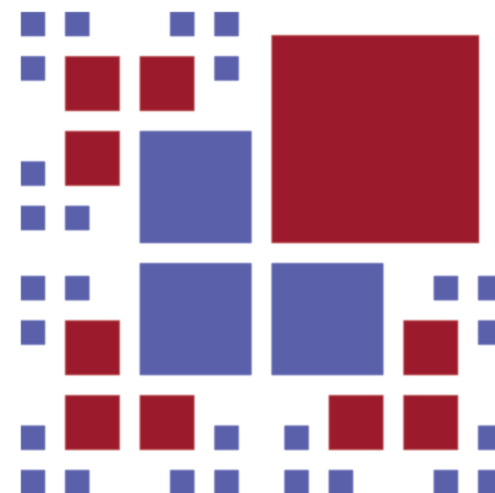
Open me to find the plan
of this last solution.
Can you make three squares
in assembling these 6 pieces?

It was easy? Good! So now
let's try to make a single square
using all the pieces!

The **QUADRATUM CUBICUM**
is an assembly puzzle consisting
of 9 puzzles like this one.
The 68 puzzle's pieces put together
will allow you to make
a very nice plexiglass cube or
1, 3, 9, 27 identical squares!



QUADRATUM CUBICUM



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THE SECRET QUOIN IS ART!