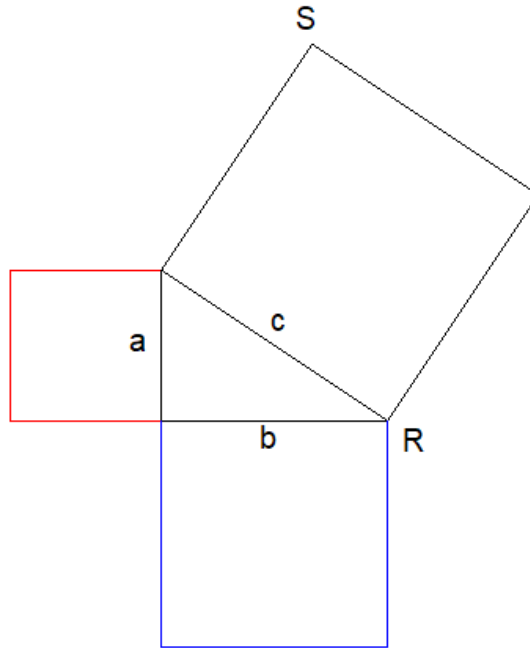


Another Graphical Demonstration of Pythagora's Theorem

(Giuseppe A. Gori, Ontario, Canada).



From this initial position, move the **a square** right, until its right vertex is in point R, and the **b square** right and up, to point S, obtaining the following configuration, forming triangle (2) at the top.

Triangle (2) is congruent with the original triangle abc.

