

MATEMÁTICAS DE CERCA

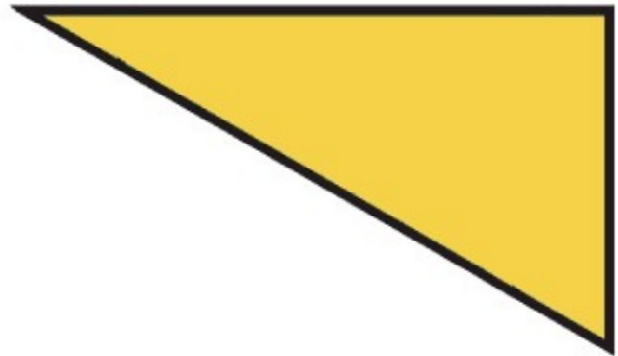
Geometría

Teorema de Pitágoras ... y Arte

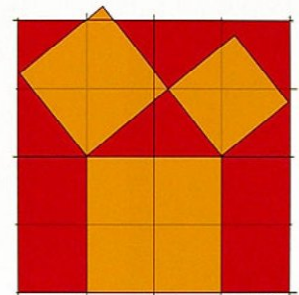
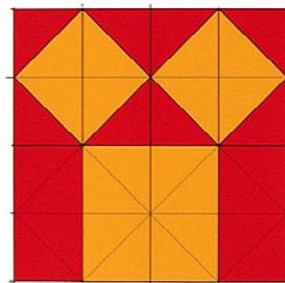
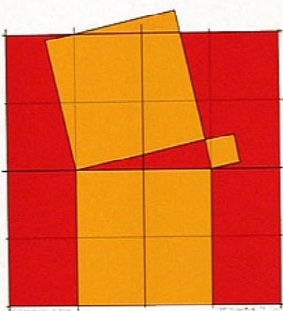
29
2007



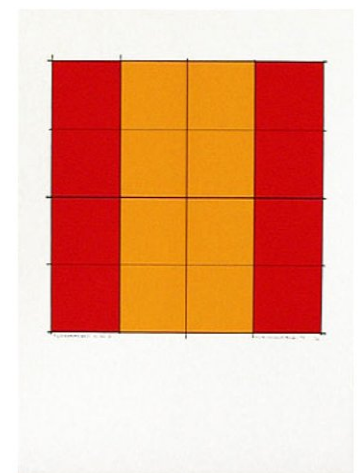
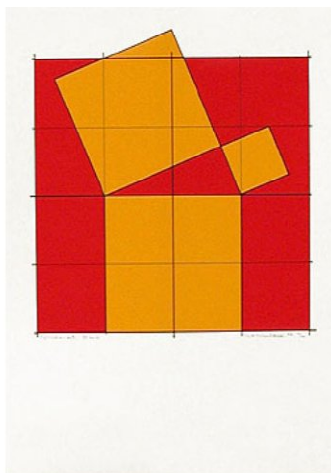
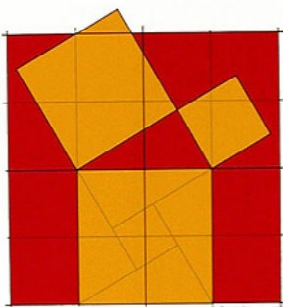
CAJSA HOLMSTRAND



(Suecia, 1951)



Teorema de Pitágoras (I, II, III, IV, V, VI)



Ningún día sin leer

Ningún día sin pensar