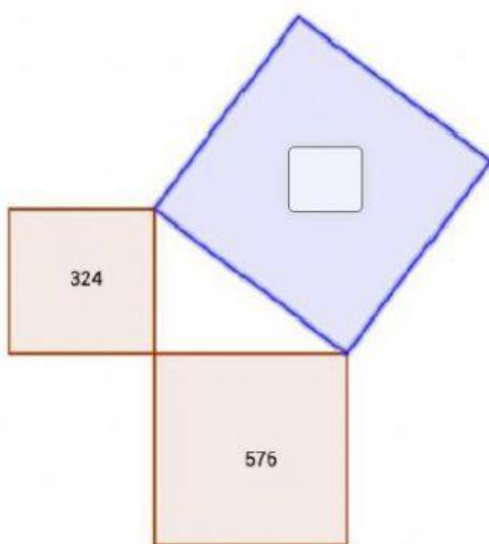
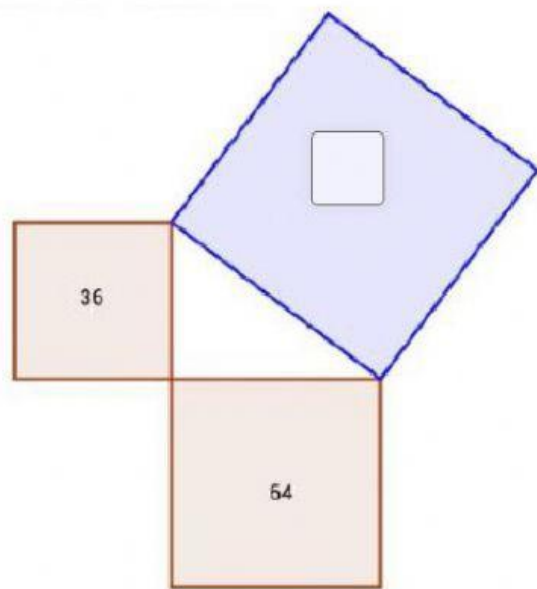
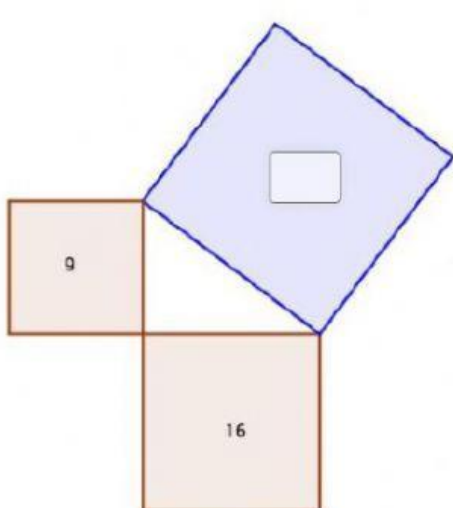
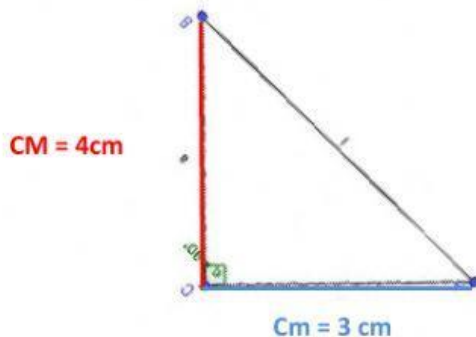


1. Quanto vale l'area del quadrato costruito sull'IPOTENUSA?



## 2. PROBLEMA

UN TRIANGOLO RETTANGOLO HA IL **CATETO MAGGIOR** E **CATETO MINORE** CHE MISURA **3 cm**. **CALCOLA L'IPOTENUSA.**



**DATI:**

CM= cm

Cm= cm

**INCognita:**

**FORMULA:**

$$i = \sqrt{C_m^2 + C_M^2}$$

**CALCOLI:**

CM<sup>2</sup>= cm<sup>2</sup>

Cm<sup>2</sup>= cm<sup>2</sup>

$$i = \sqrt{\quad} + \quad =$$