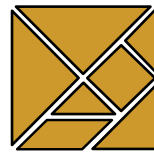


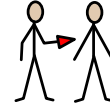
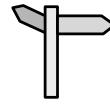
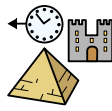
Maths



-



Tangrams



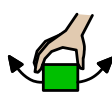
A tangram is an ancient Chinese puzzle where you



make



pictures



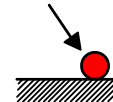
using



mathematical



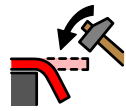
shapes.



There are

7

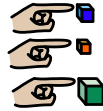
seven



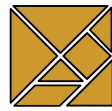
shapes



in



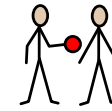
each



tangram.



Cut out



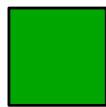
your own



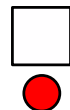
shapes



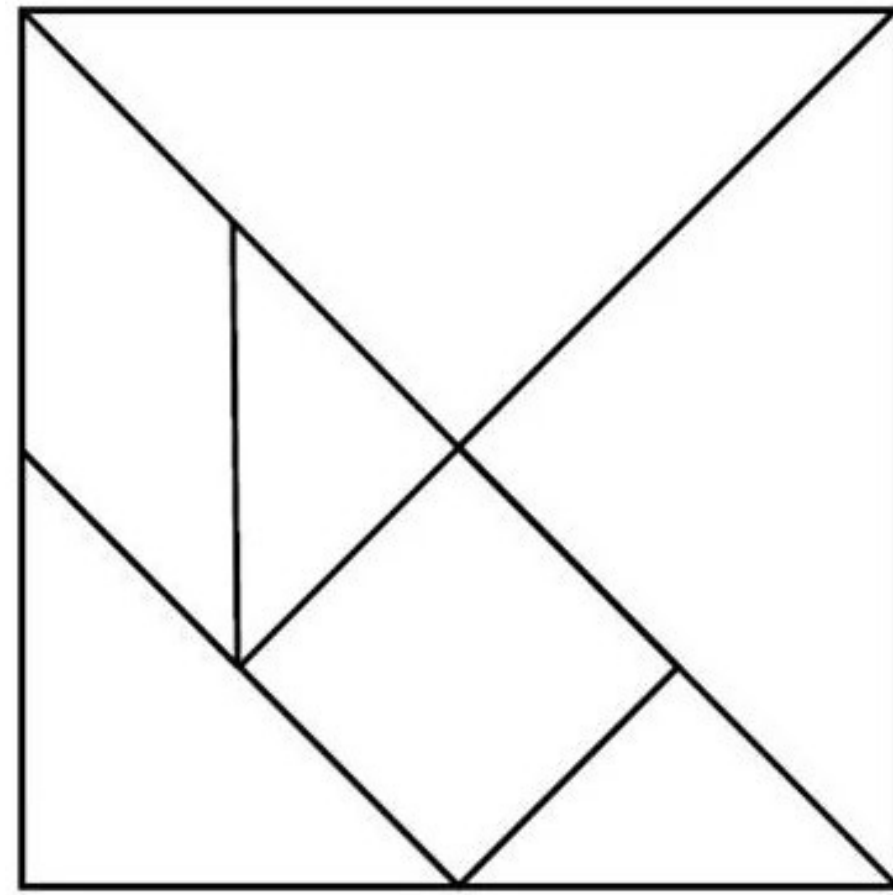
like

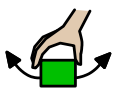


the square

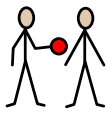


below.





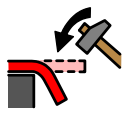
Use



your

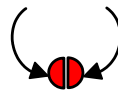


tangram



shapes

to



make

the

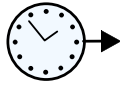
following



buildings



(I



will



put

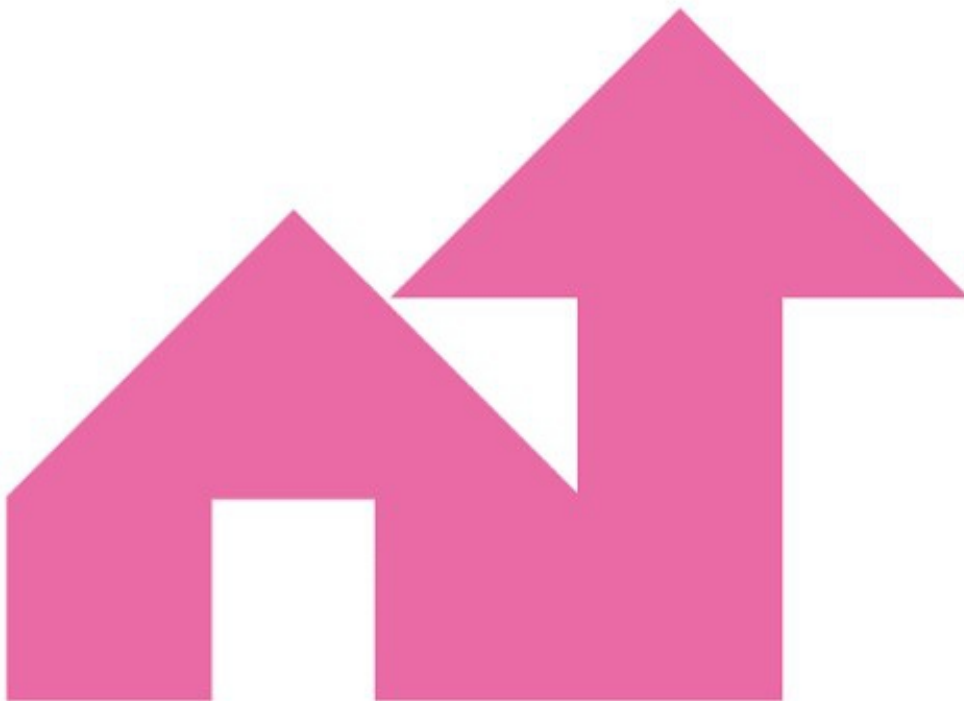
the

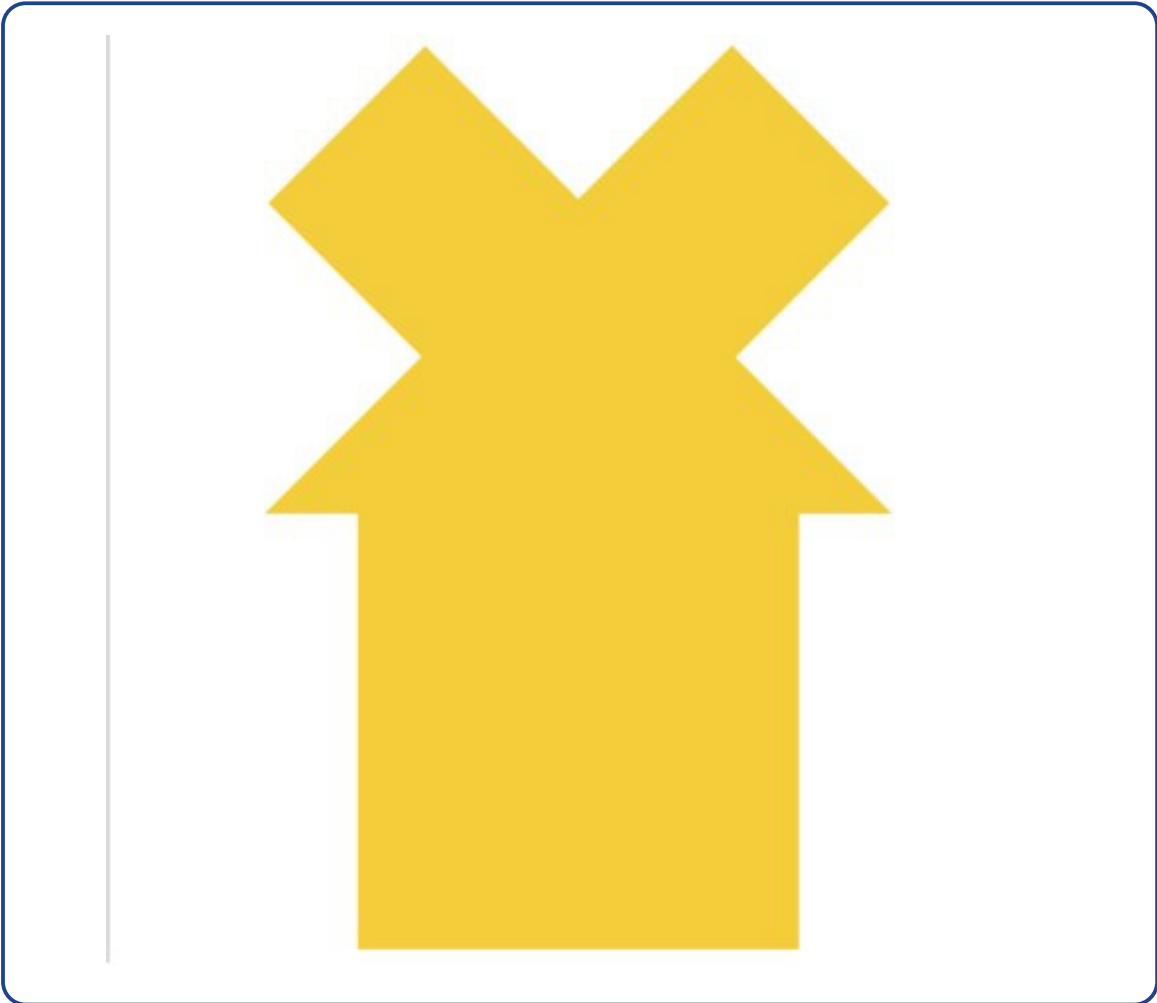
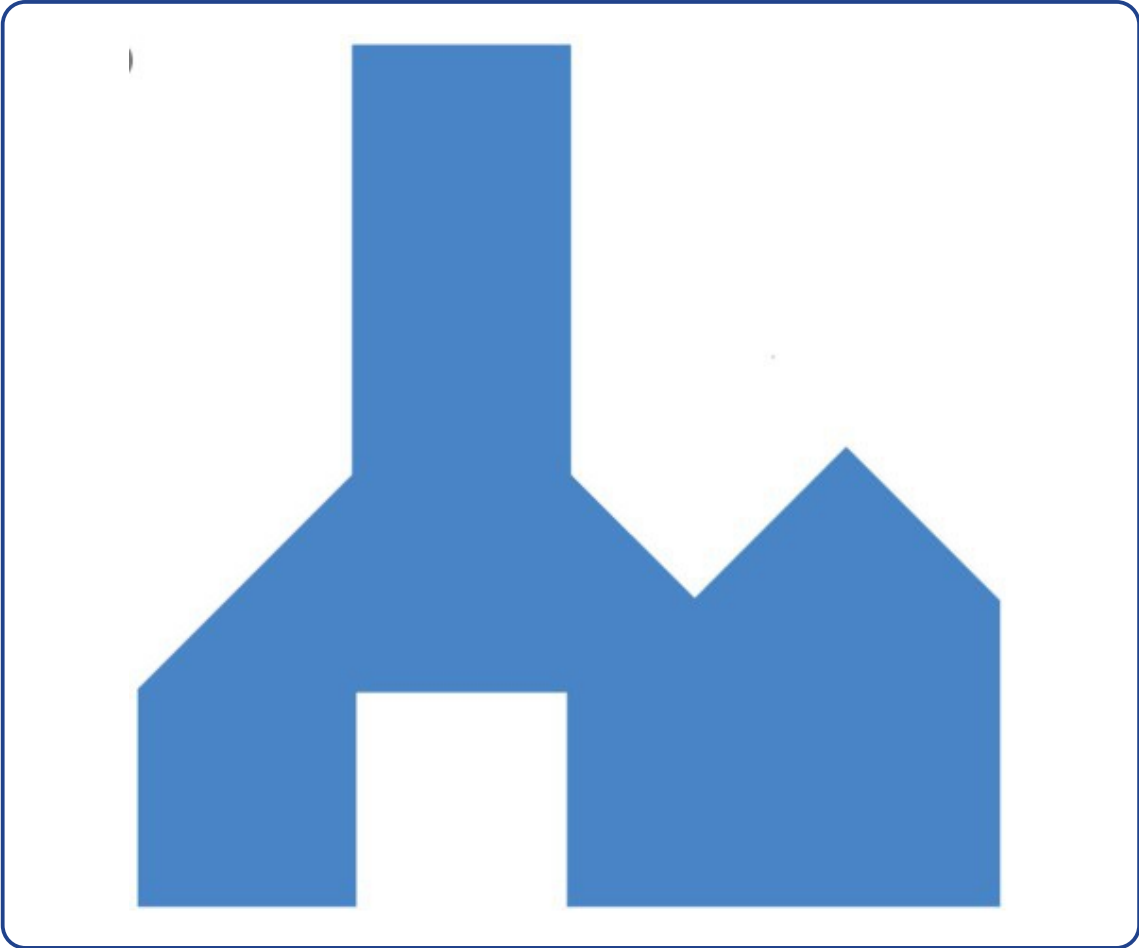
$$\begin{array}{r} 2 \\ +3 \\ \hline \rightarrow 5 \end{array}$$

answers



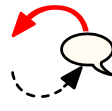
later on)



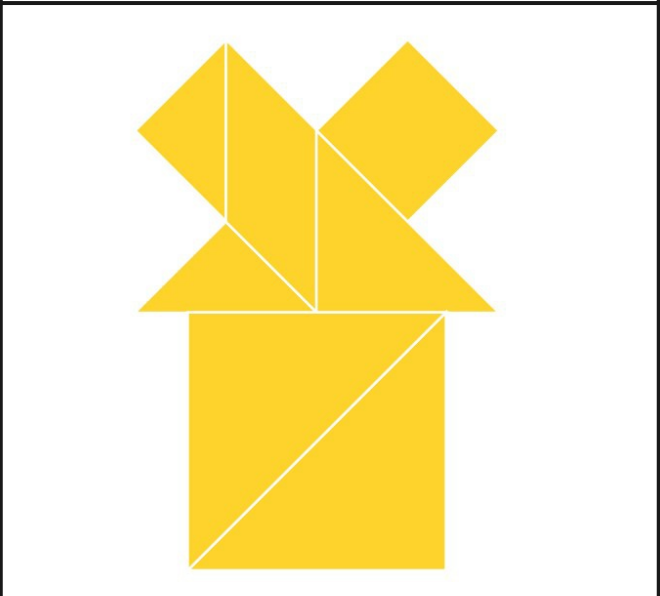
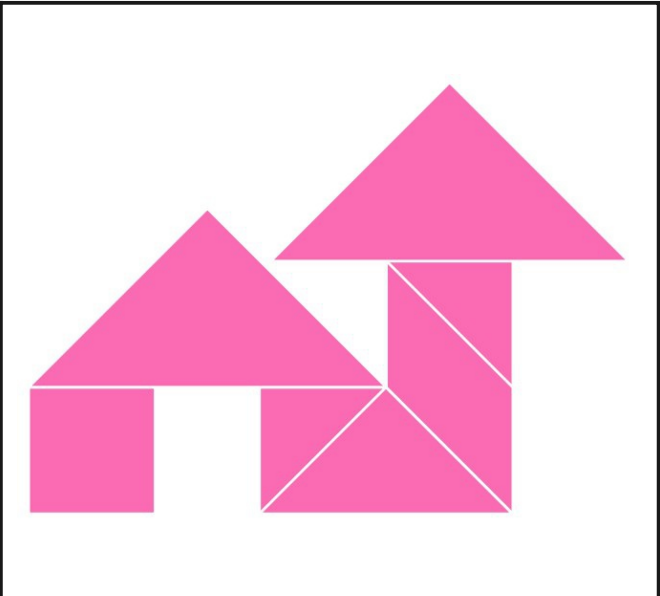




Tangram



Answers

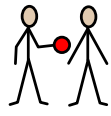




Now



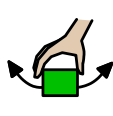
design



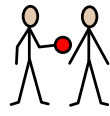
your own



building



using



your



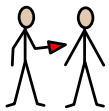
tangram



shapes.



Can



you



design



any



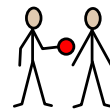
other



things



using



your



shapes,

e.g.



a flower



or an animal?

for example