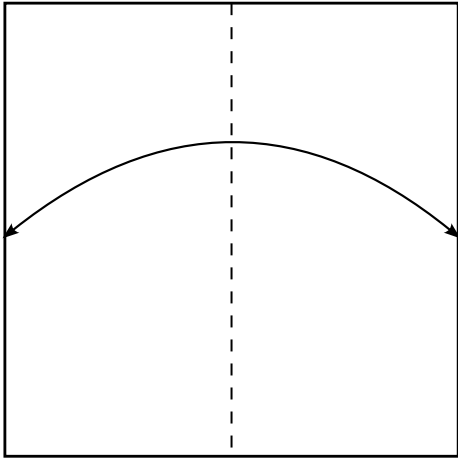


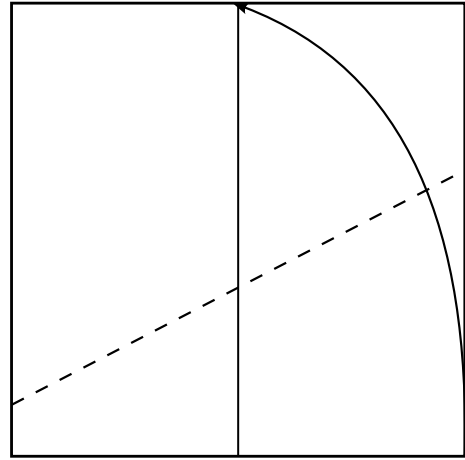
Tangram a 2 pezzi

Trapezio

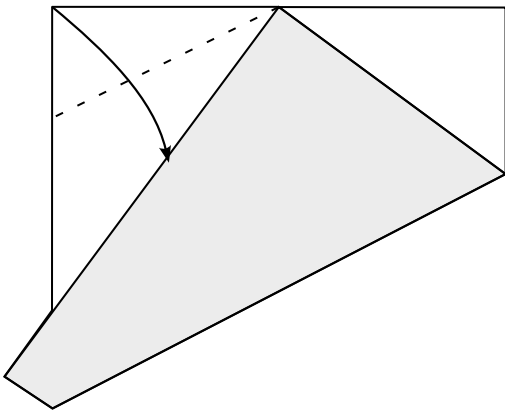
1



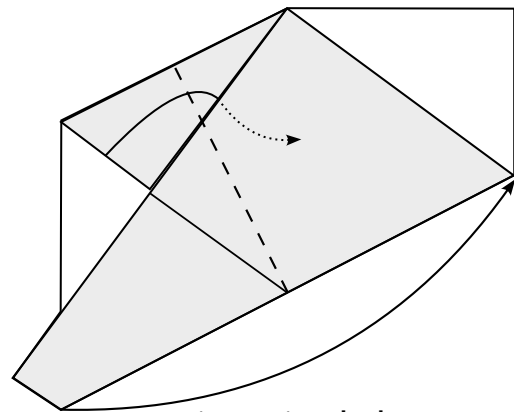
2



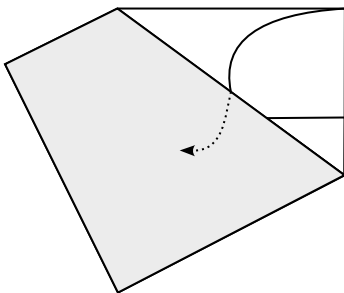
3



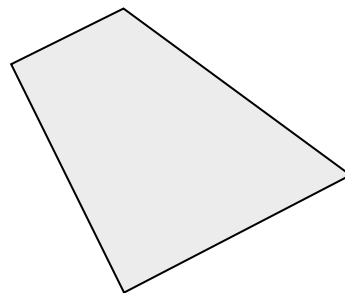
4



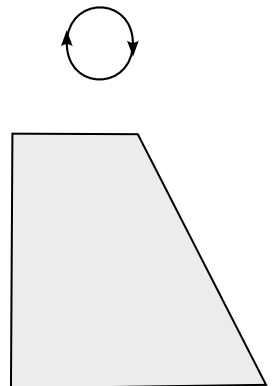
5



6

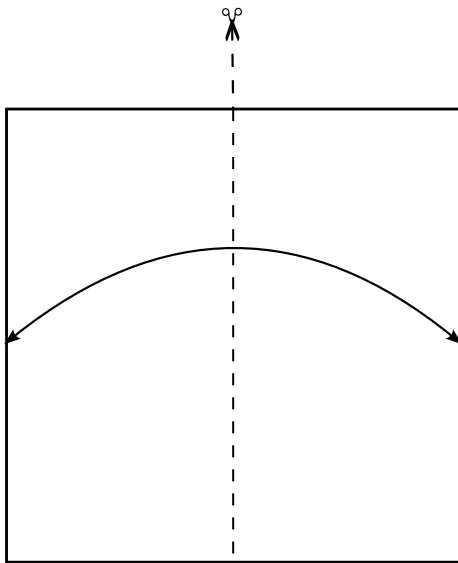


7

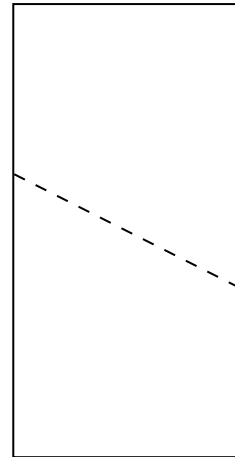


Triangolo con cateti uno doppio dell'altro

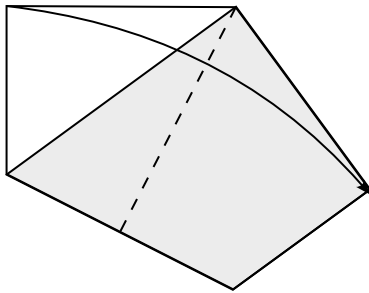
1



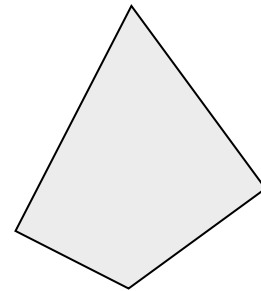
2



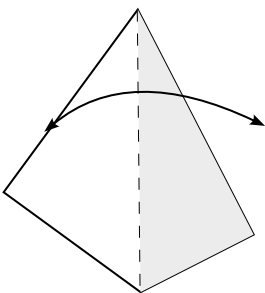
3



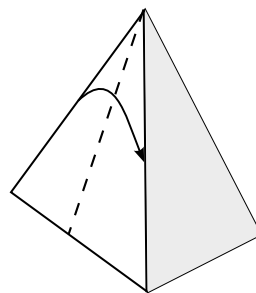
4



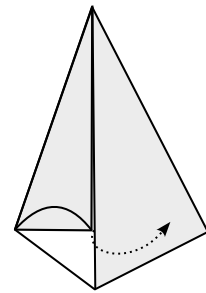
5



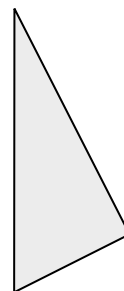
6



7



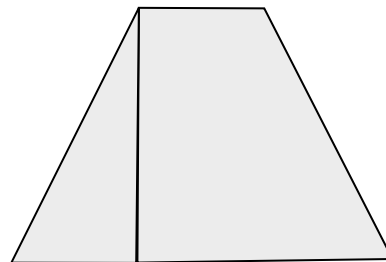
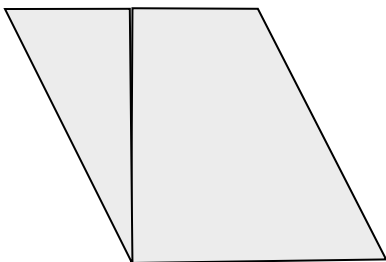
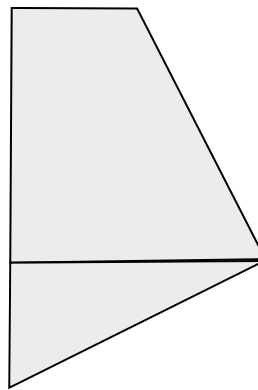
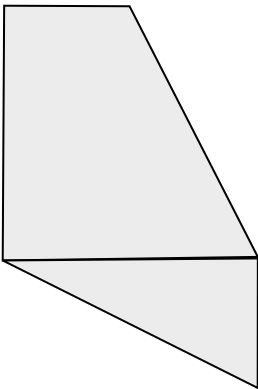
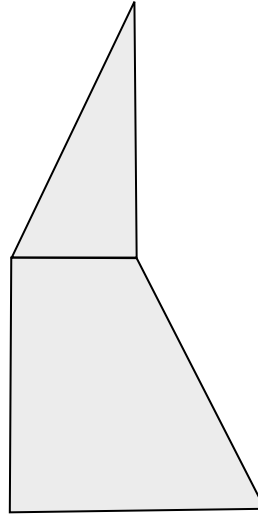
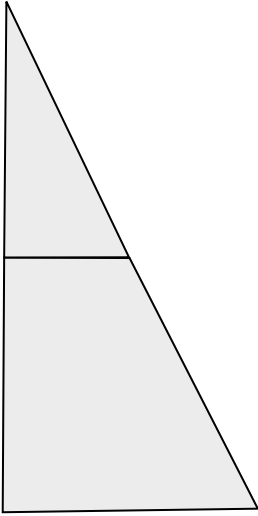
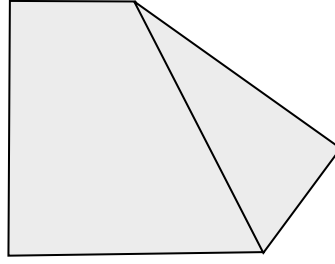
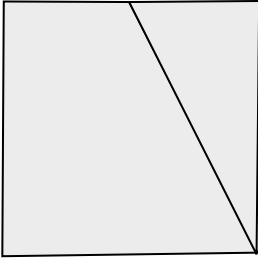
8



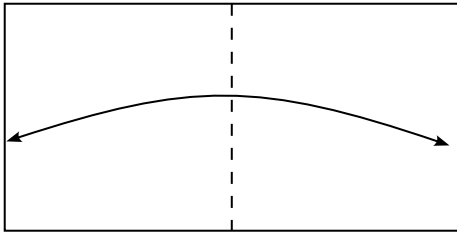
9



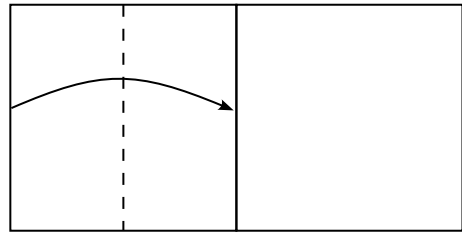
tangram a due pezzi



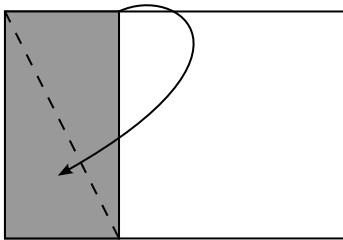
Triangolo aureo



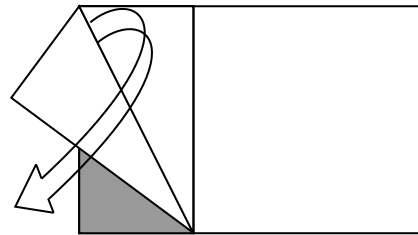
1



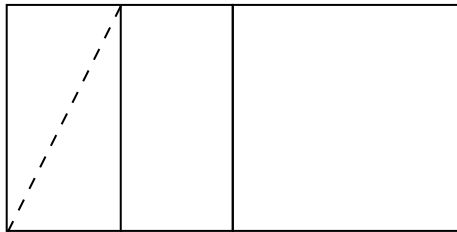
2



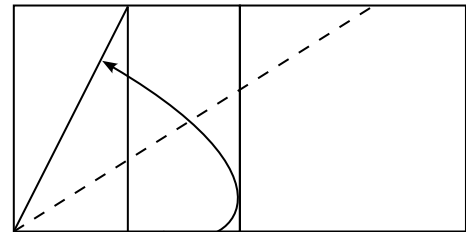
3



4

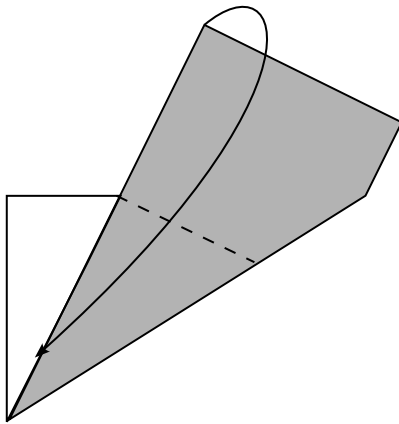


5

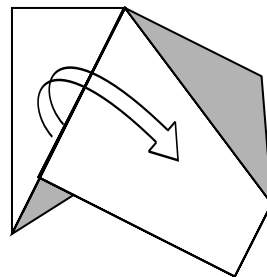


6

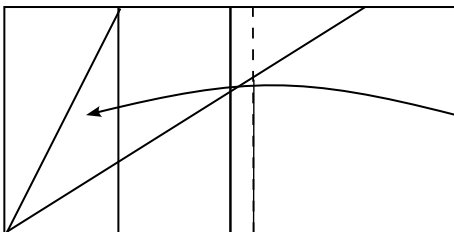
7



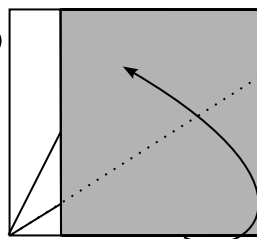
8



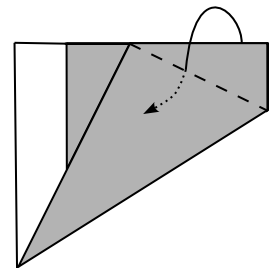
9



10

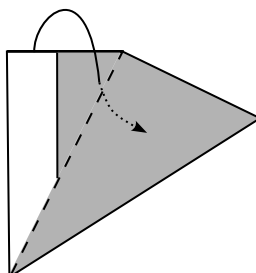


11

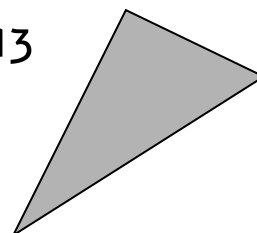


piegare lungo la piega formatasi al passaggio precedente

12

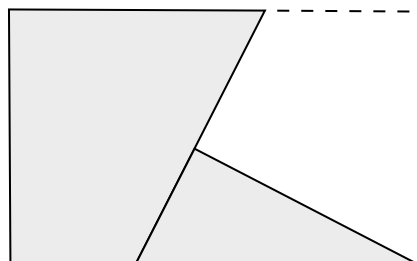


13



triangolo con
cateti in rapporto
1: φ

l'opportuna disposizione delle due tessere permette di realizzare un ipotetico rettangolo aureo



Rettangolo aureo

che potrà essere completato usando due rettangoli aurei

