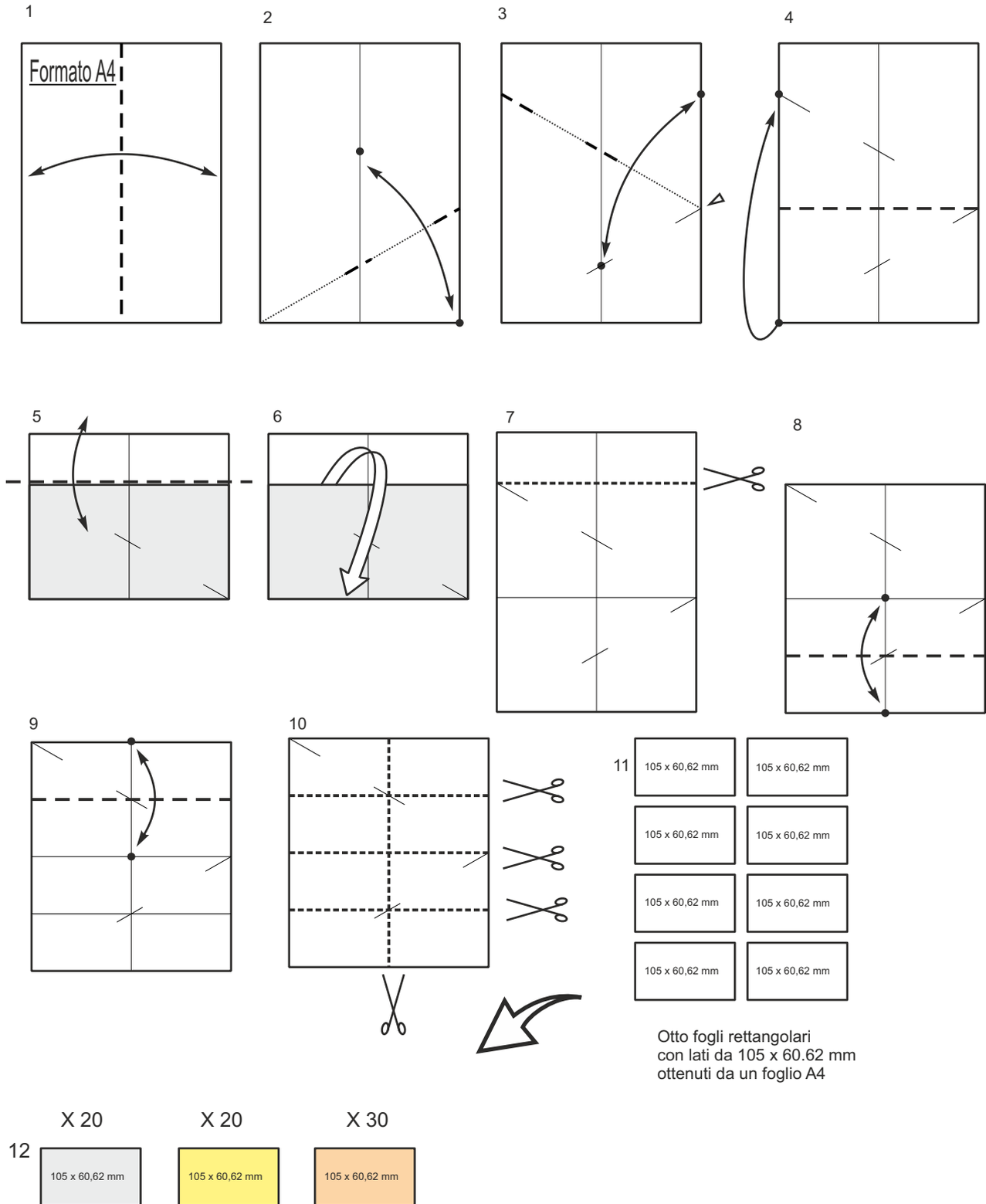


Icosaedro a tessere triangolari di Gigi Verri

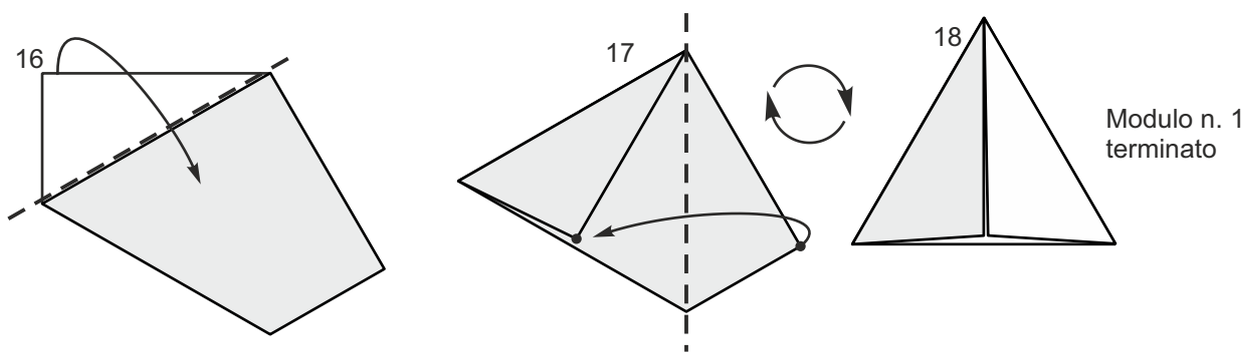
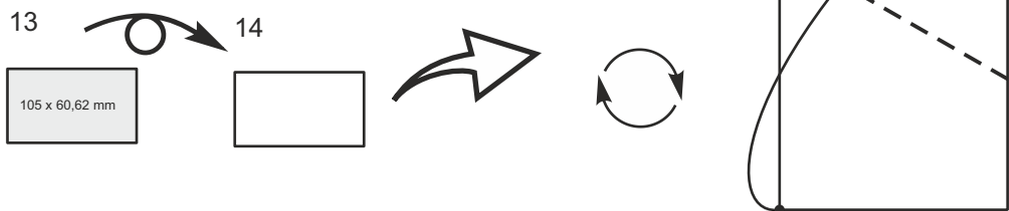
Disegni di Francesco Decio

Preparazione 70 fogli $1 \times \sqrt{3}$ per tessere e giunti.

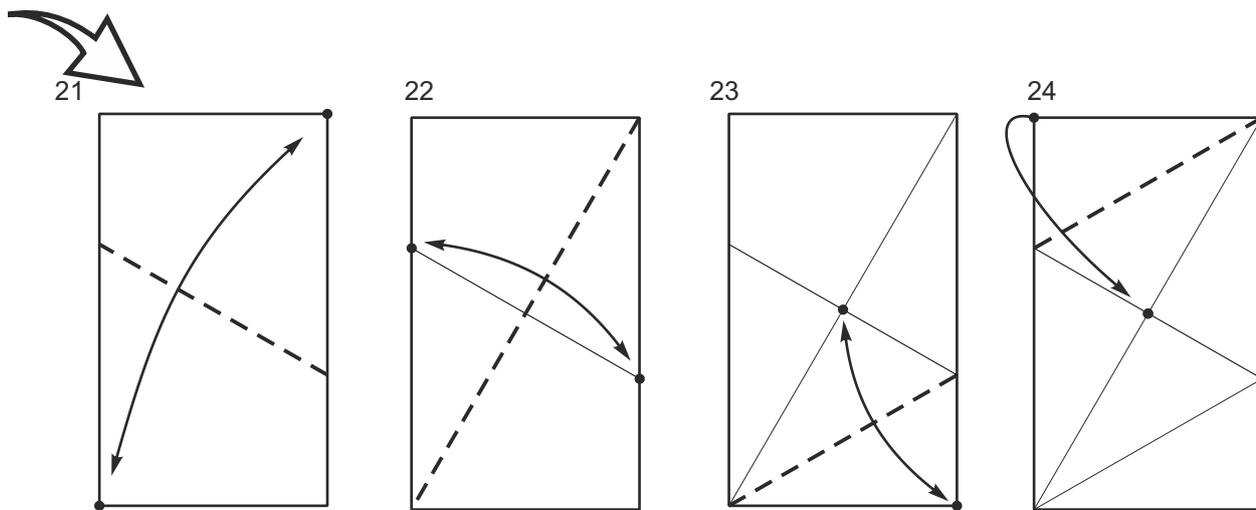
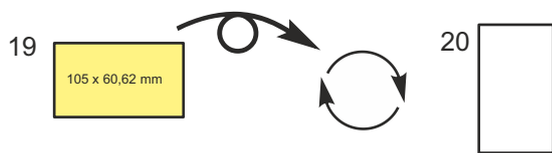


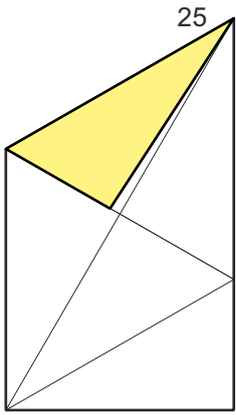
Preparazione di 20 tessere triangolari.

Modulo n. 1



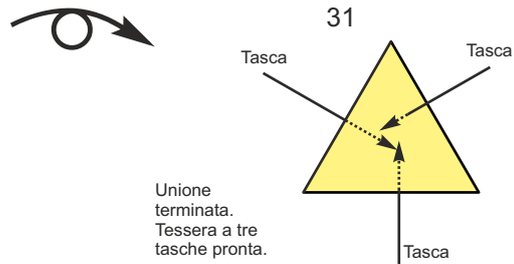
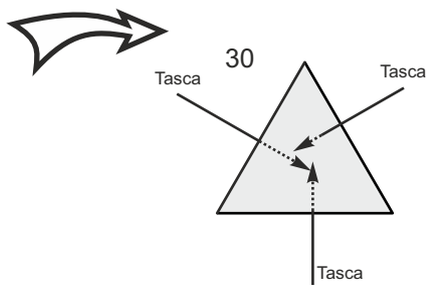
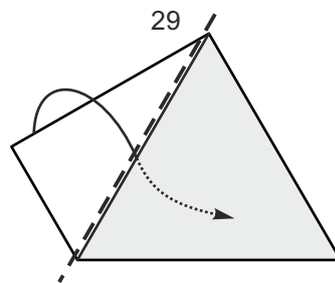
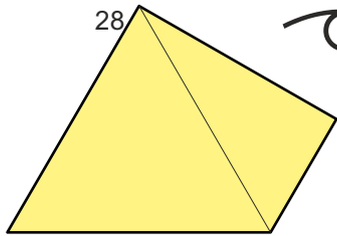
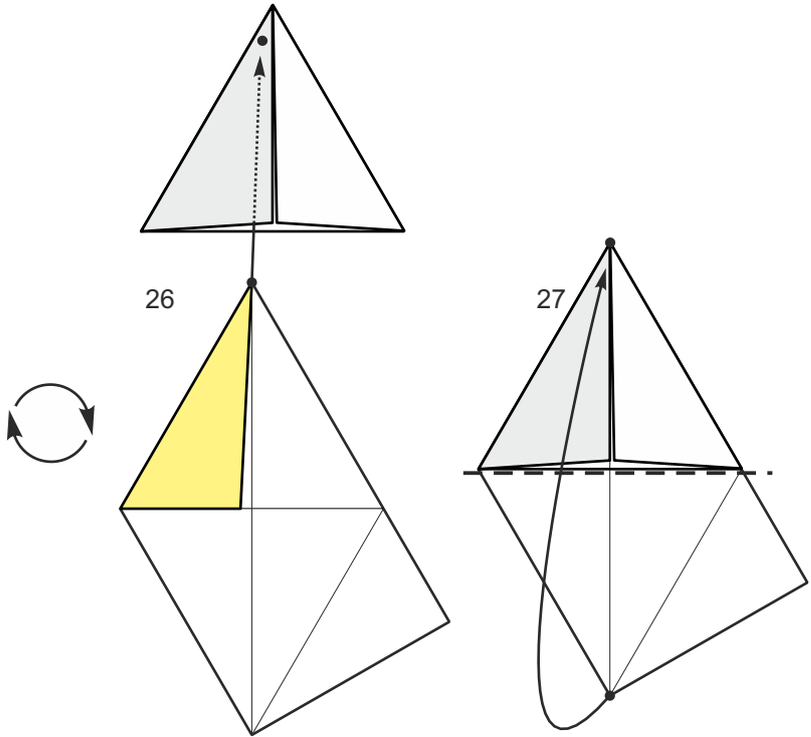
Modulo n. 2





Modulo n. 2
terminato

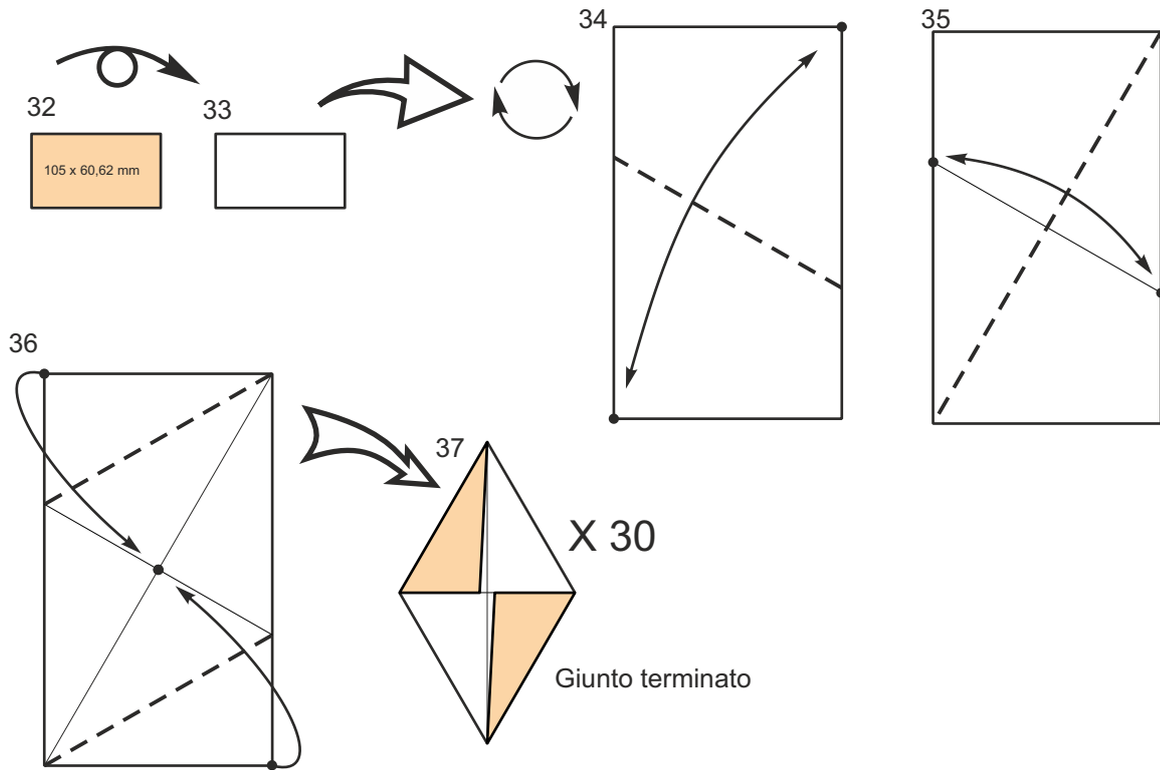
Unione dei due moduli



Unione
terminata.
Tessera a tre
tasche pronta.

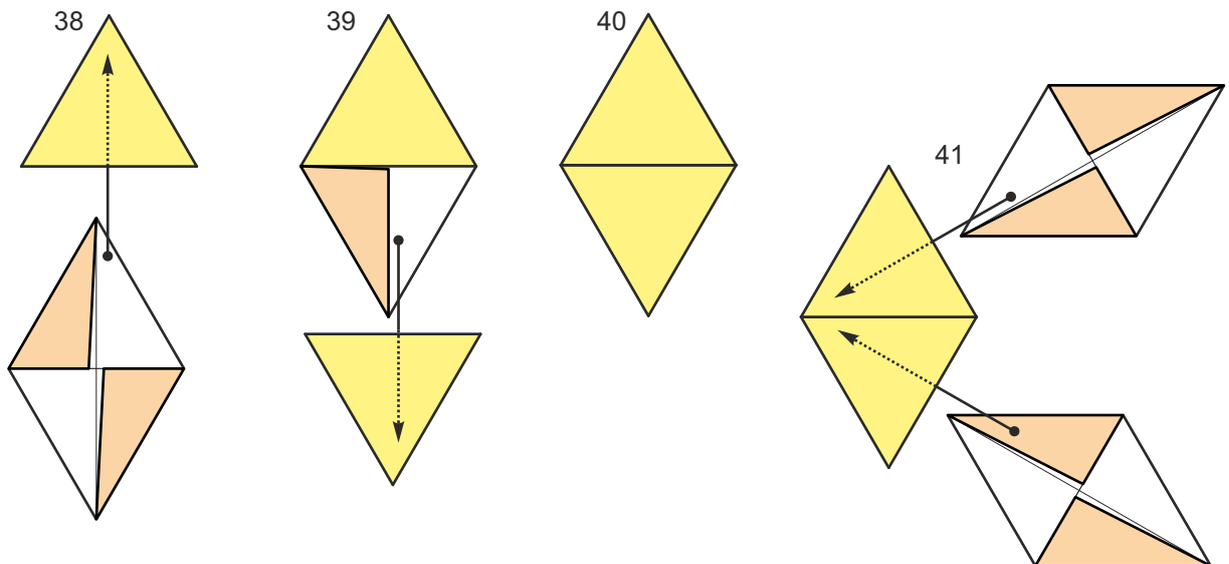
X 20

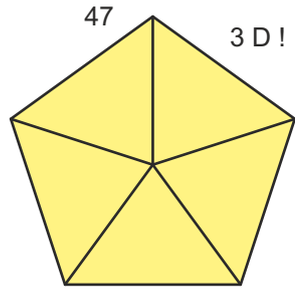
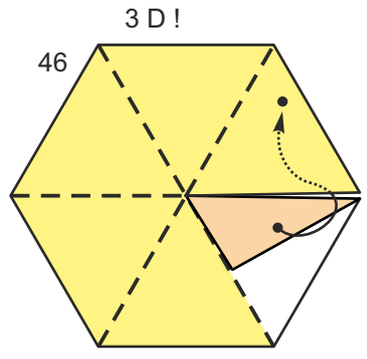
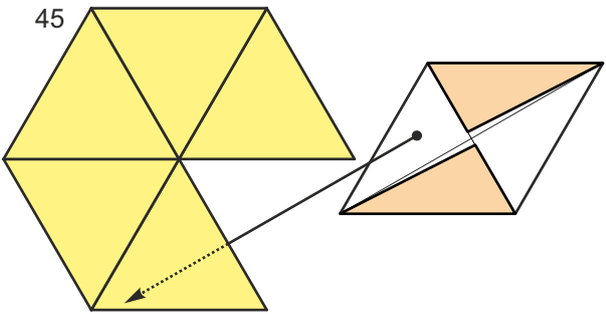
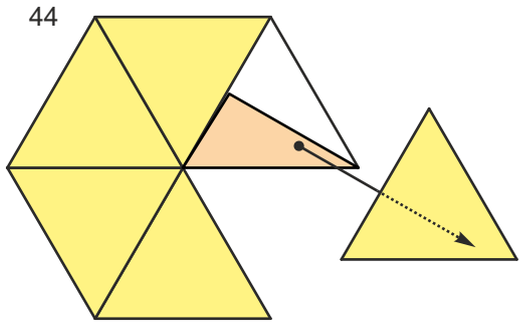
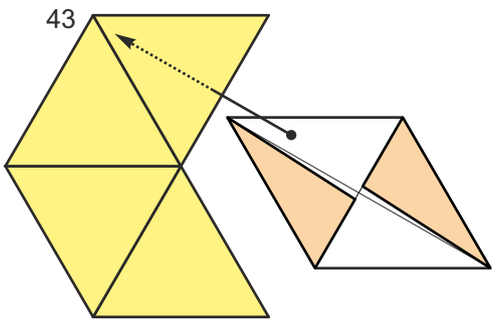
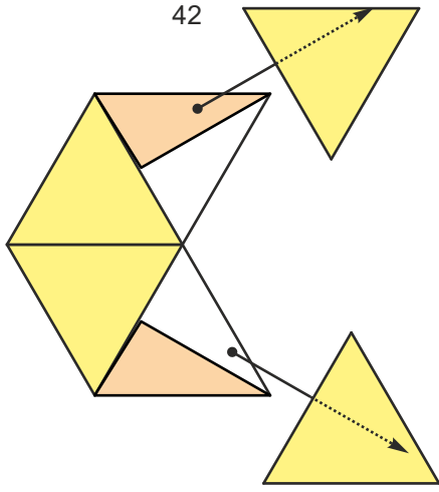
30 giunti per unire le tessere tra loro

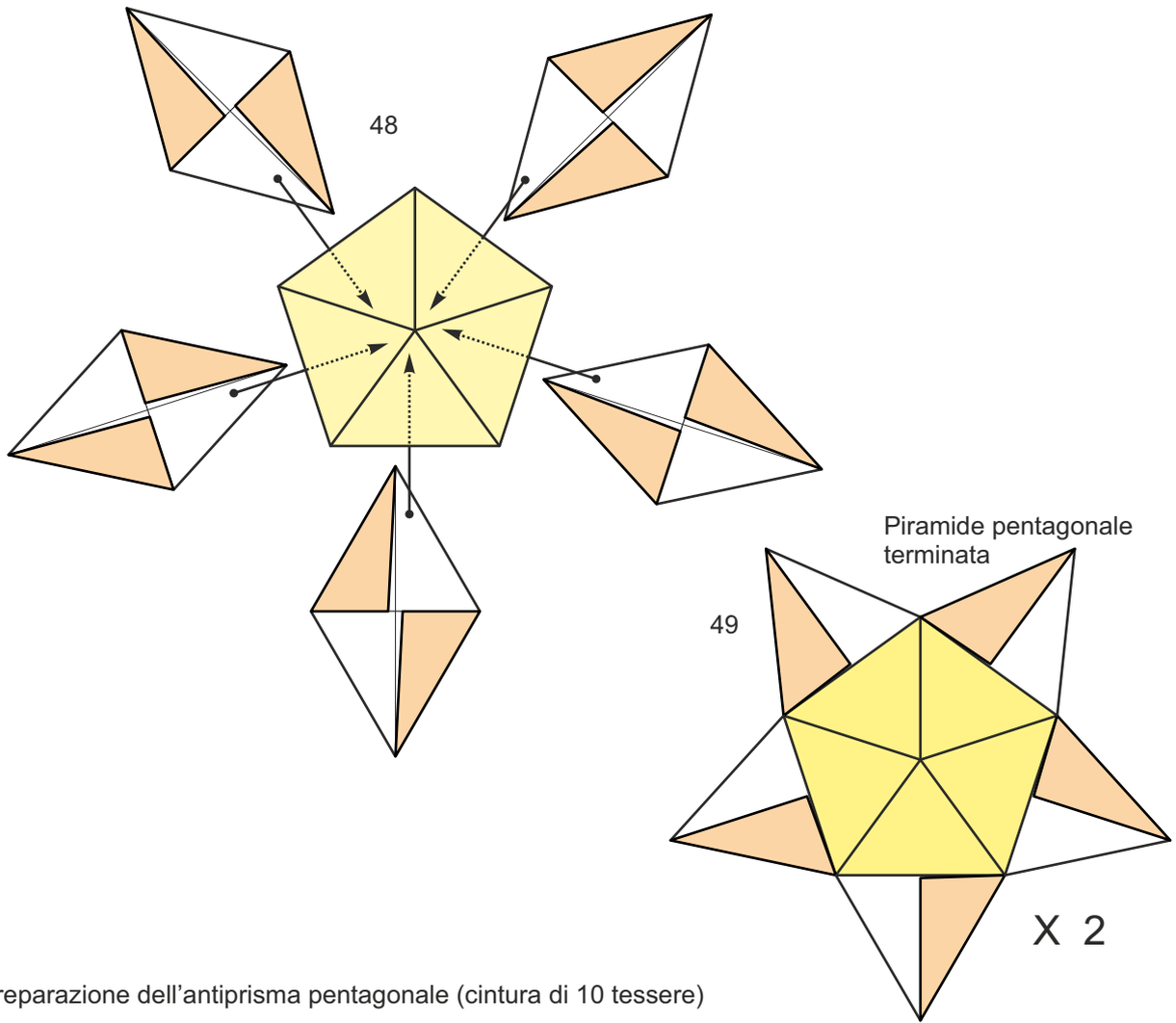


Unione delle tessere con i giunti per ottenere l'icosaedro regolare
Metodo a piramidi ed antiprisma.

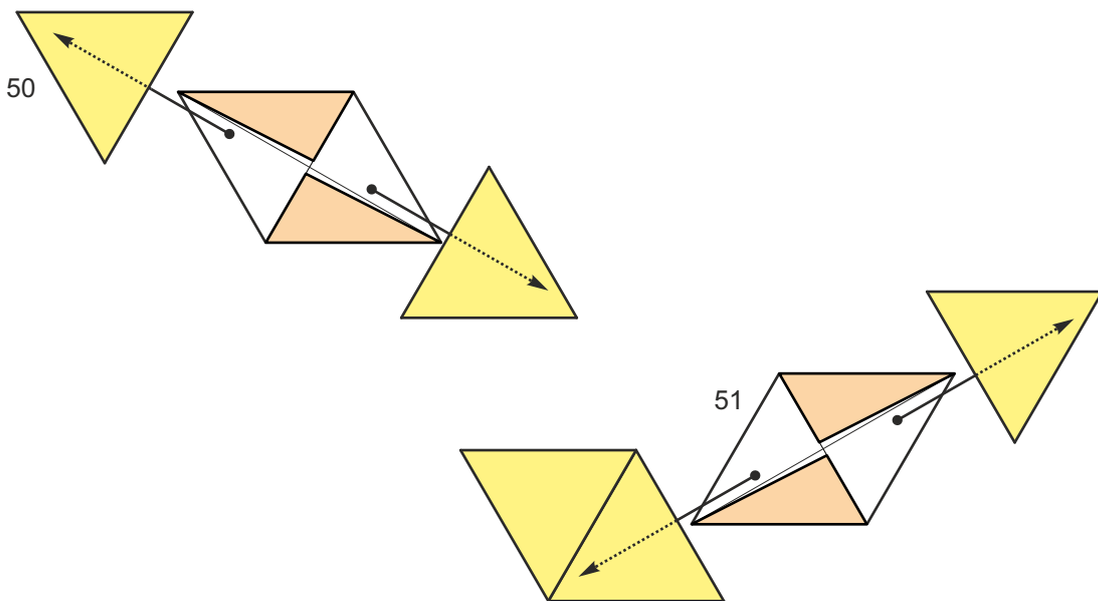
Montaggio di una piramide pentagonale

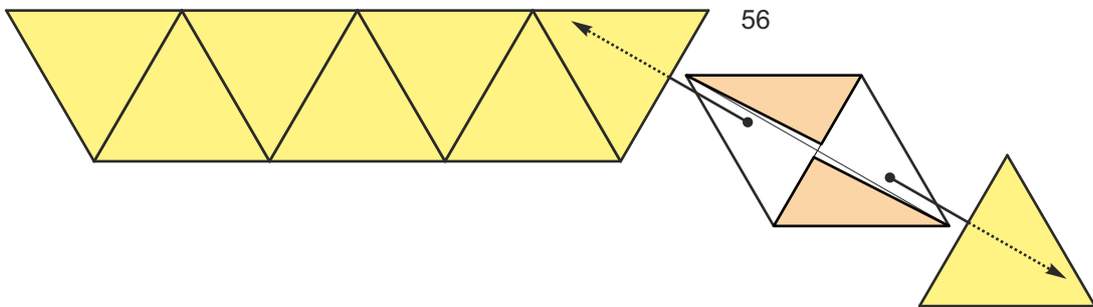
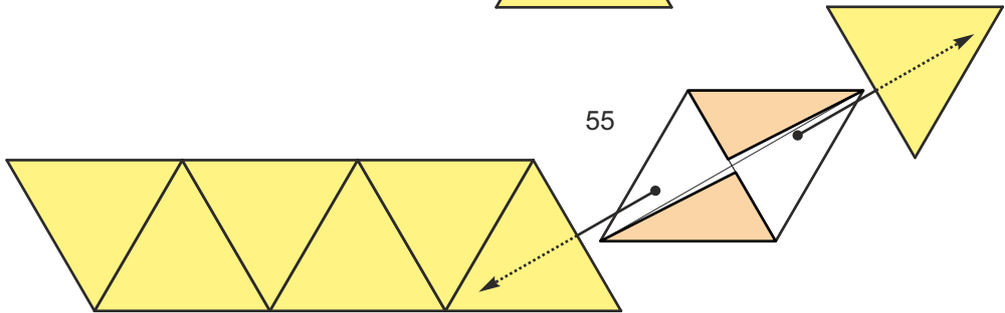
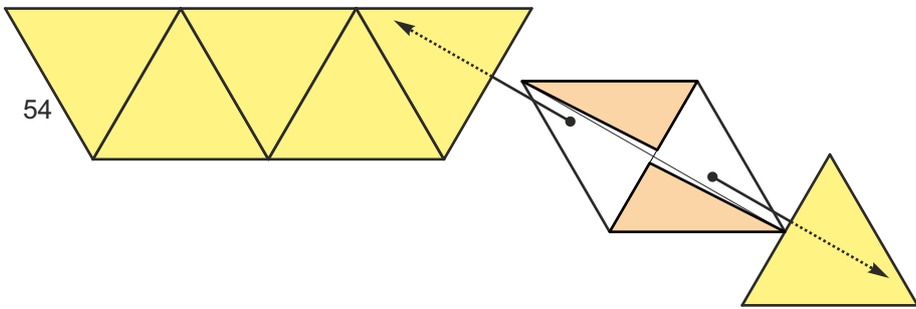
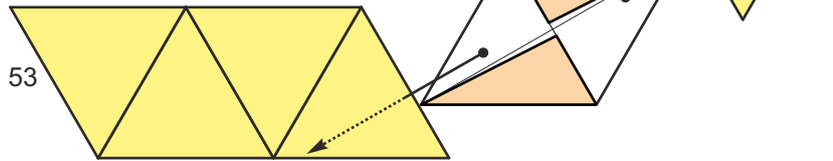
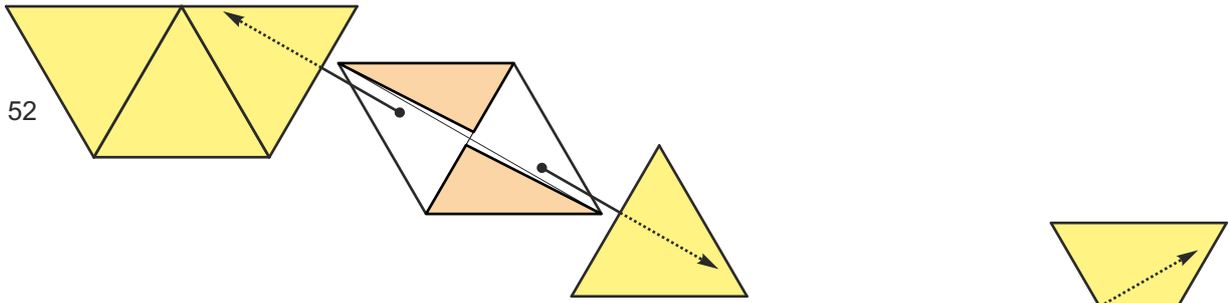


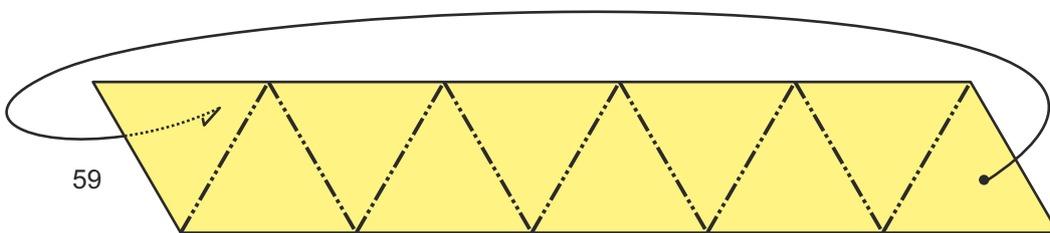
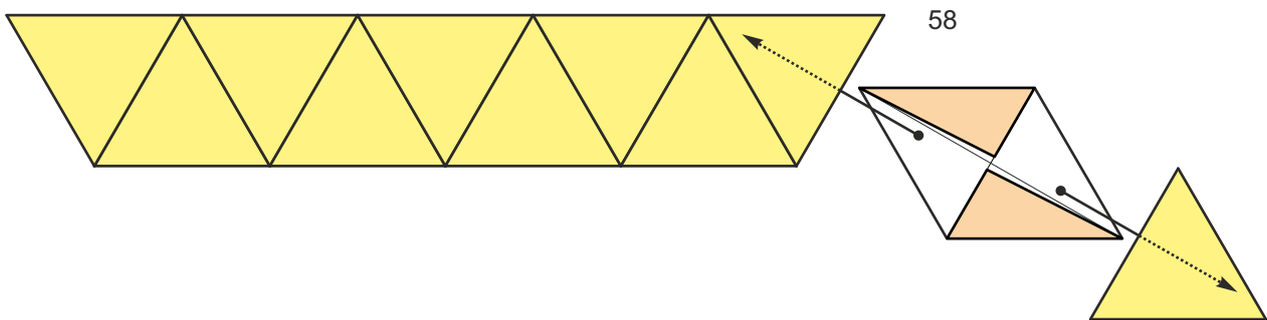
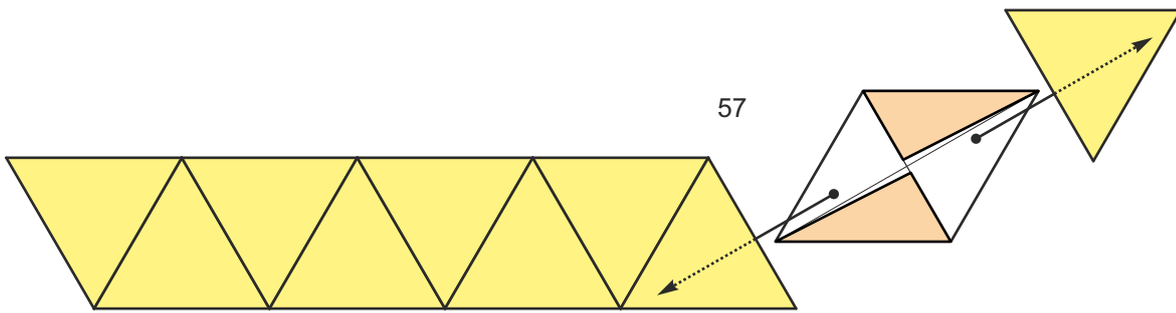




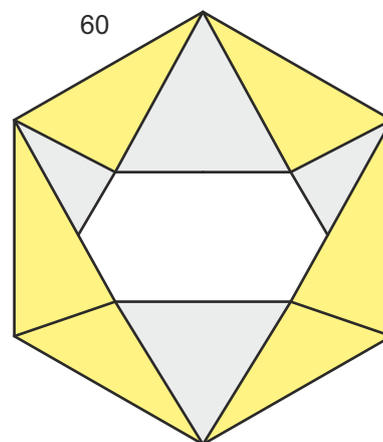
Preparazione dell'antiprisma pentagonale (cintura di 10 tessere)





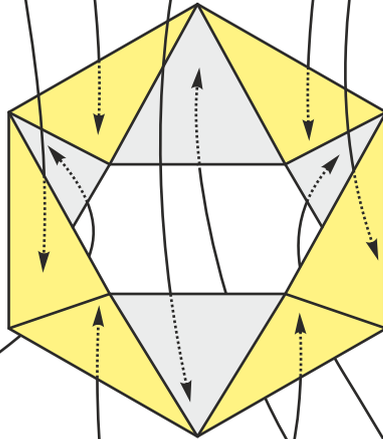
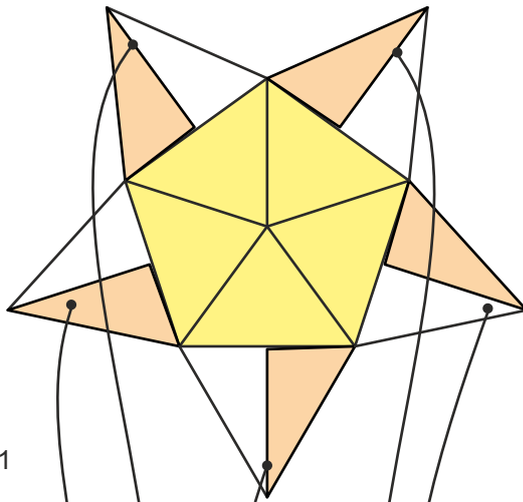


Antiprisma
pentagonale
terminato

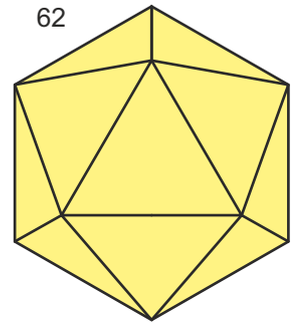


Unione delle
piramidi con
l'antiprisma
pentagonale

61



62



L'icosaedro
regolare
terminato

