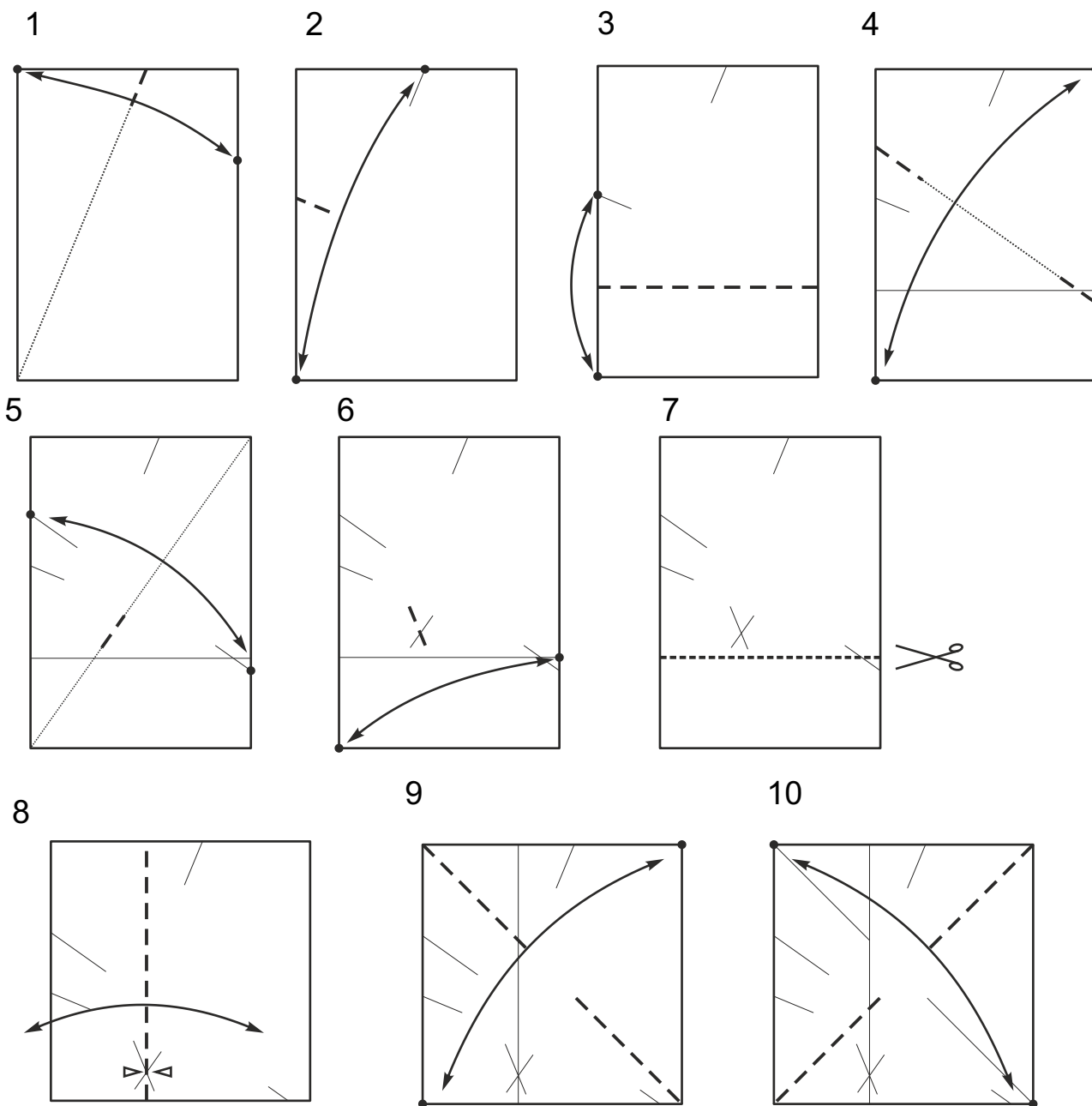
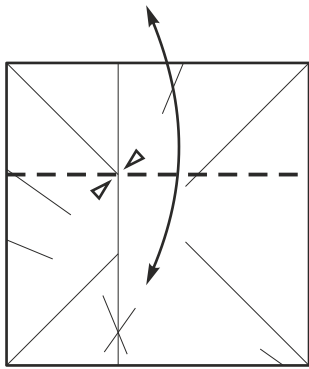


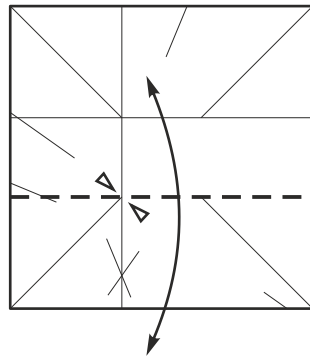
Griglia per il cubo di Maekawa



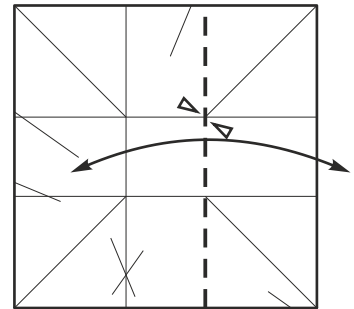
11



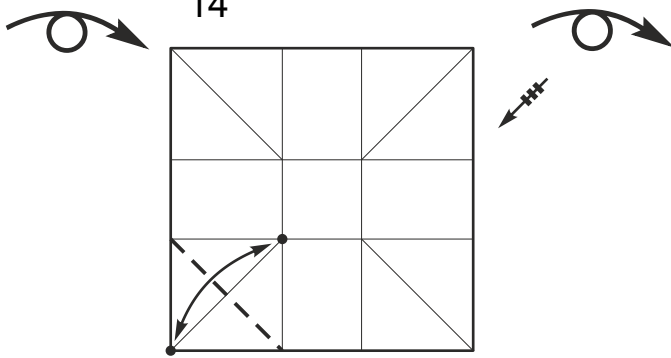
12



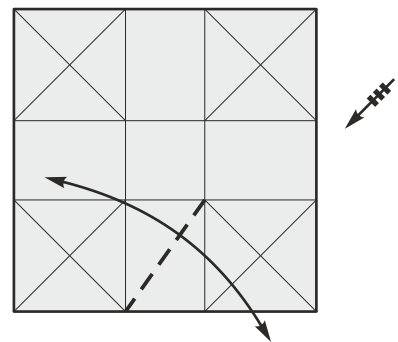
13



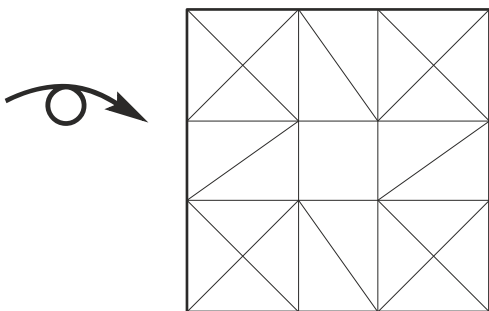
14



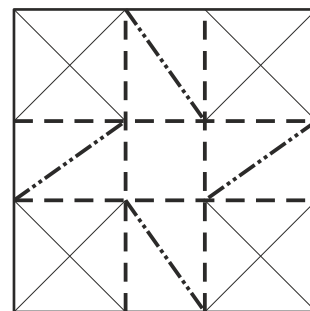
15



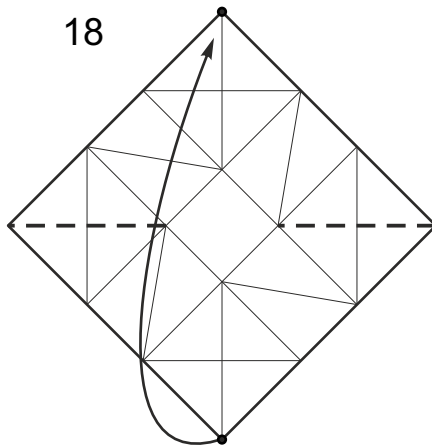
16



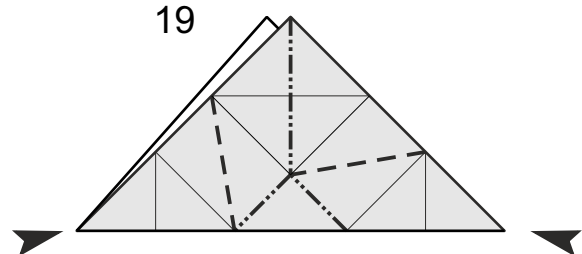
17



18



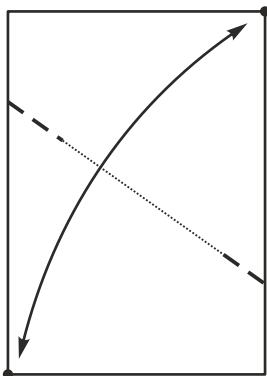
19



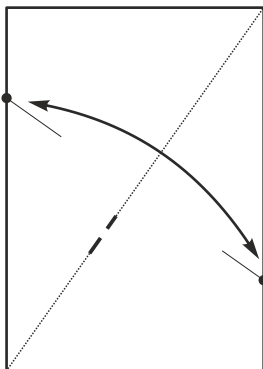
Assemblare il cubo

Griglia per ottenere lo SFENO

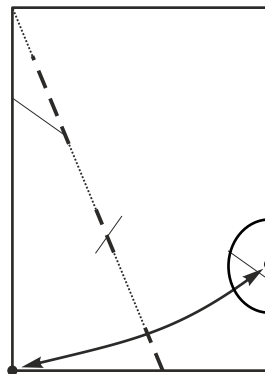
1



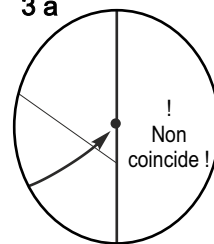
2



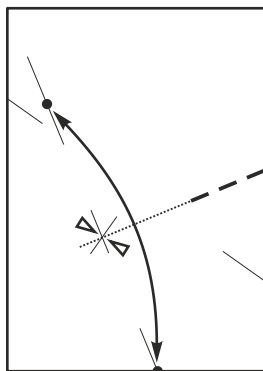
3



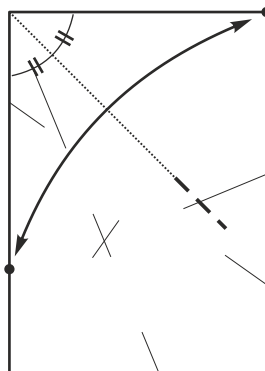
3 a



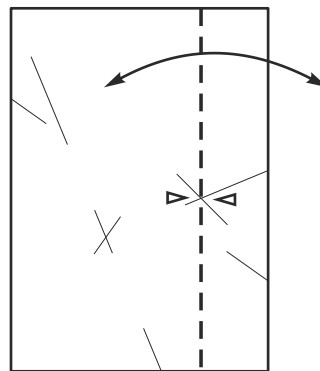
4



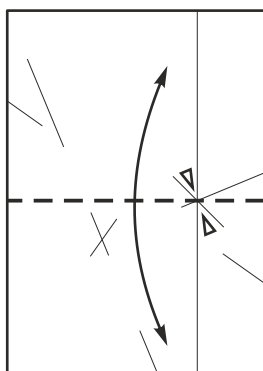
5



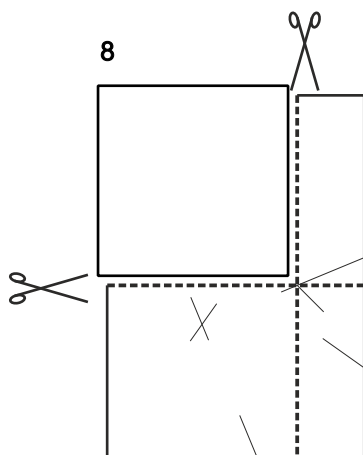
6



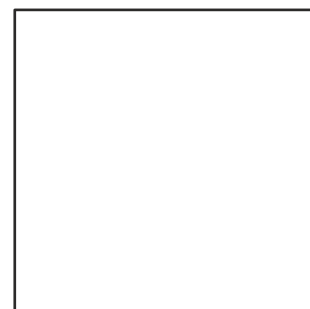
7



8

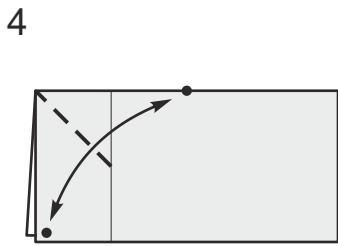
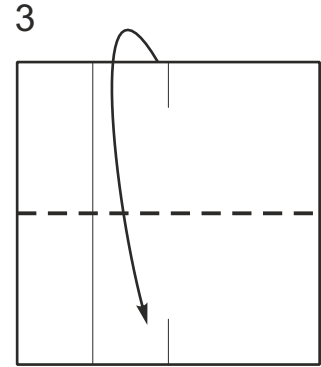
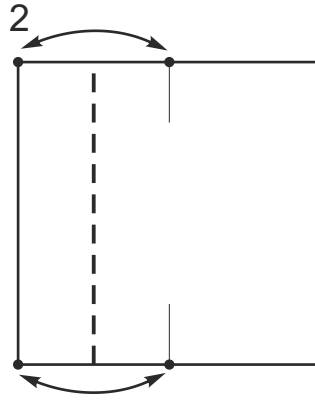
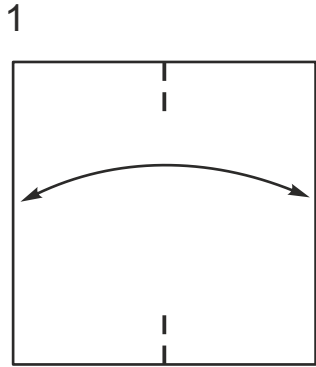


9

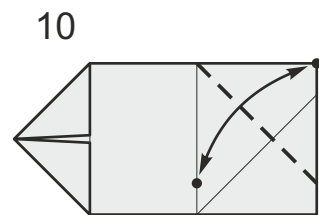
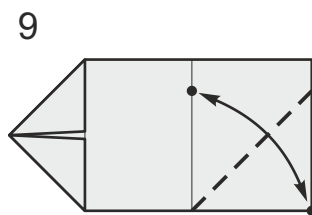
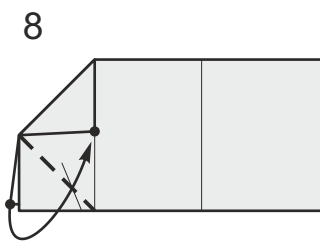
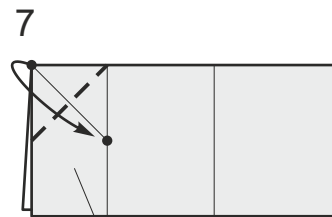
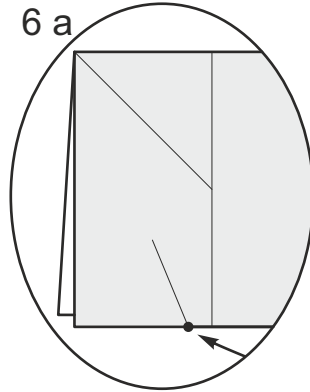
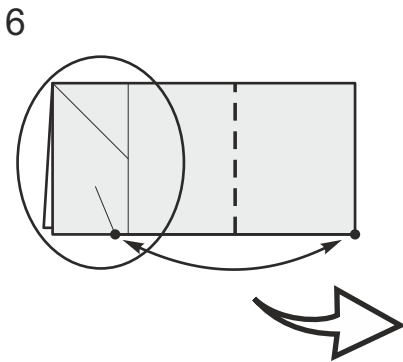
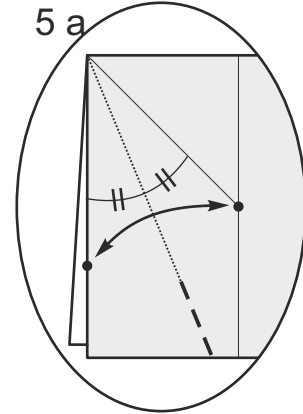
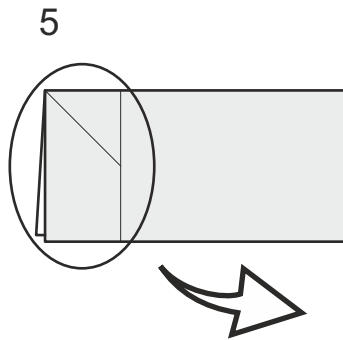


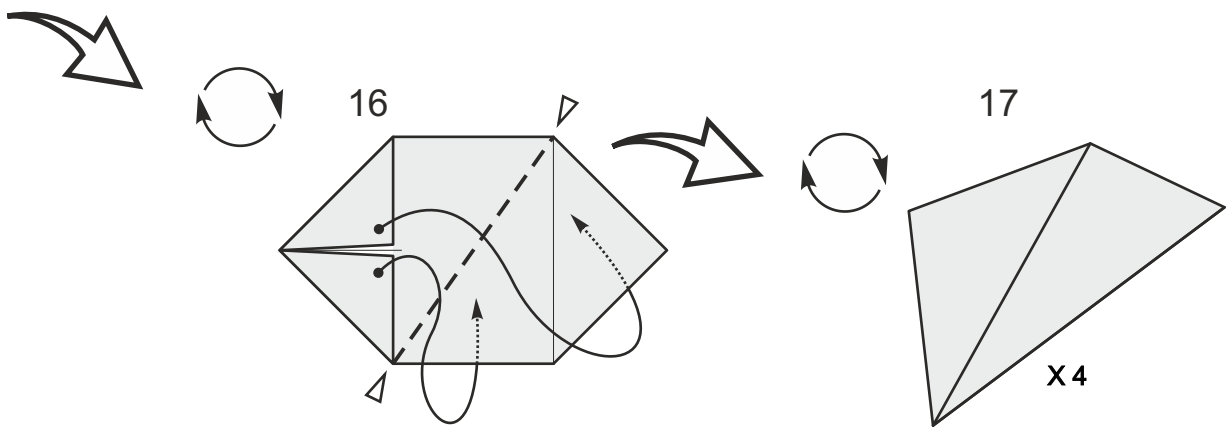
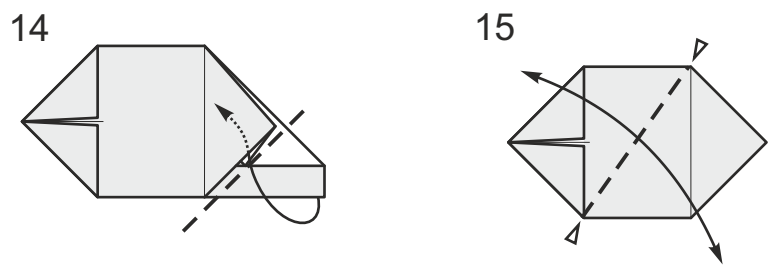
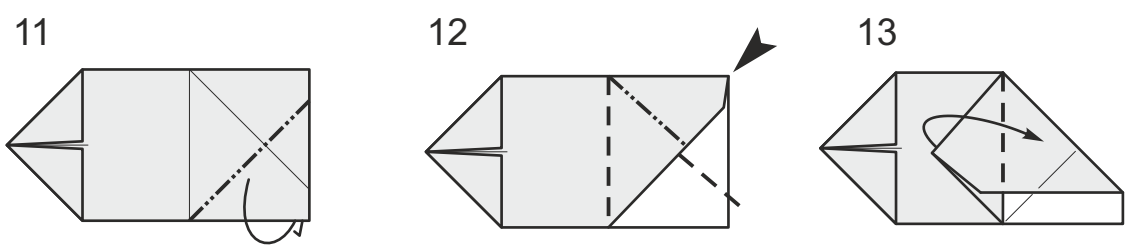
Proseguire con
piegatura sfeno

«Sfeno» di Antonio Criscuolo e Francesco Decio



Solo lo strato superiore



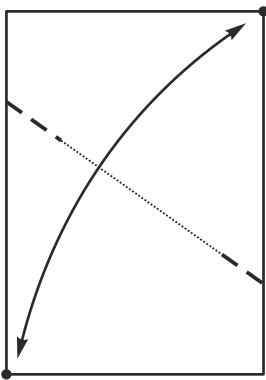


Sfeno
terminato

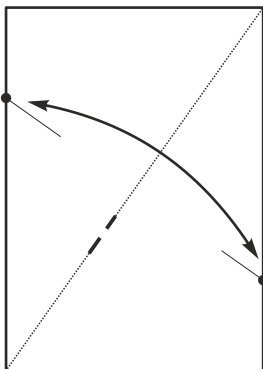
E' possibile
inserire lo sfeno
nel cubo

Griglia per ottenere la PIRAMIDE

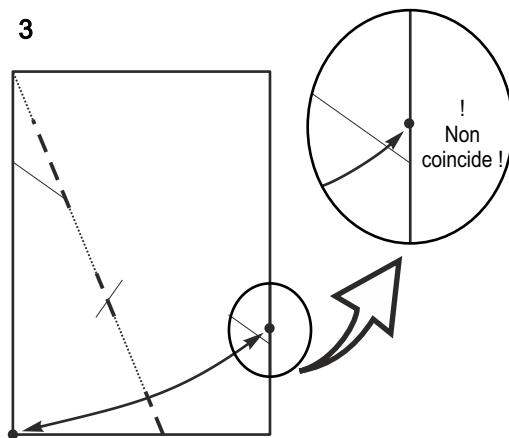
1



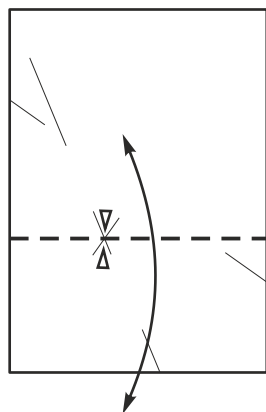
2



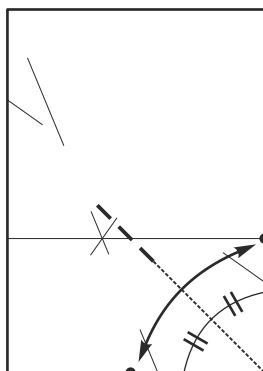
3



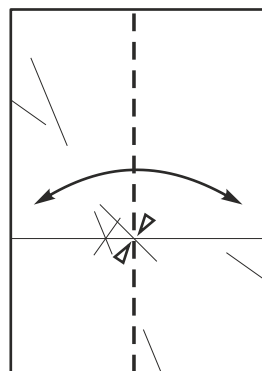
4



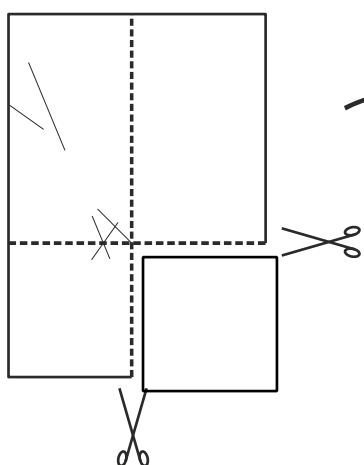
5



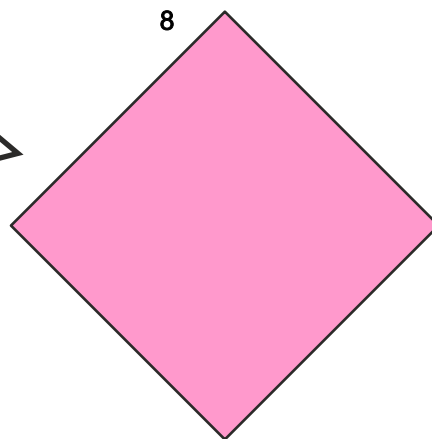
6



7

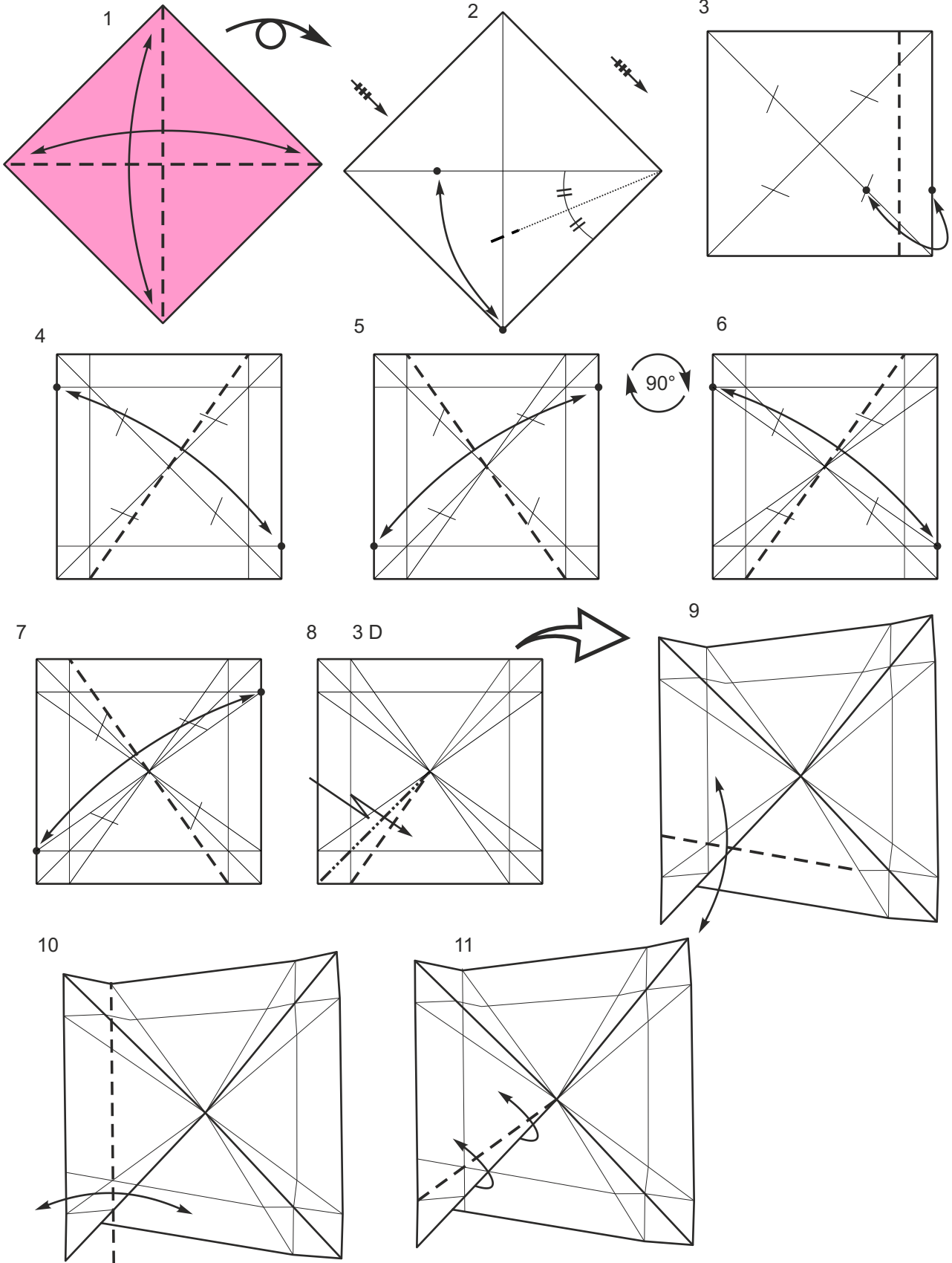


8

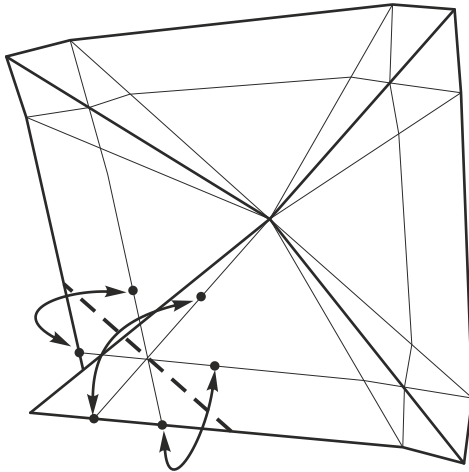


Proseguire
x piramide

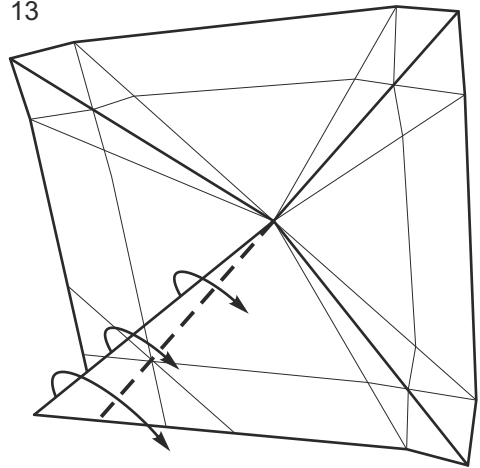
Piramide pari a 1/6 di cubo



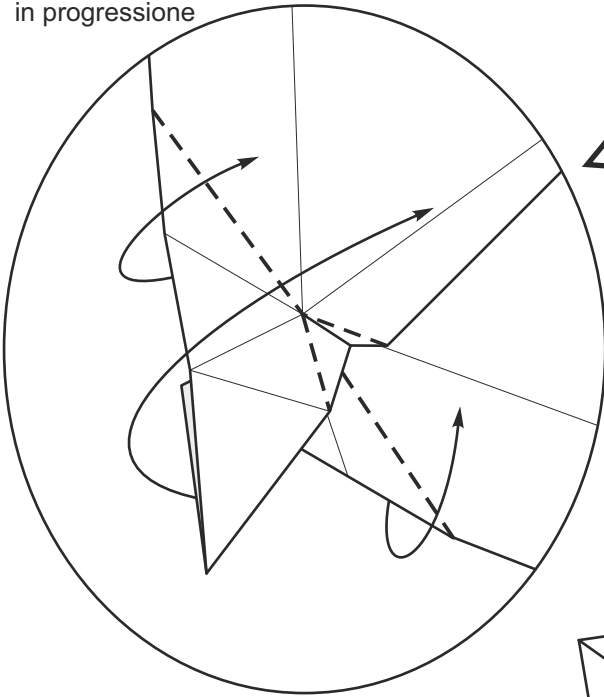
12



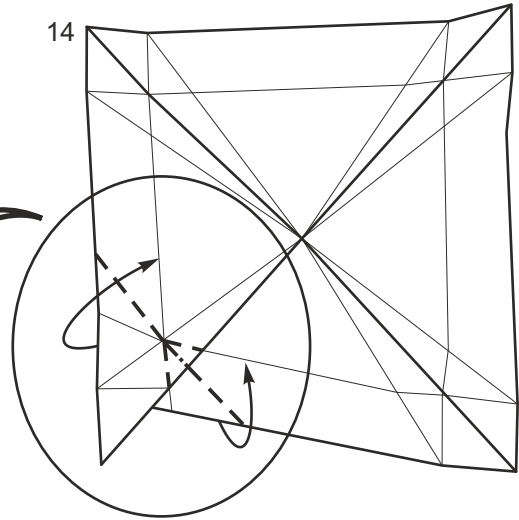
13



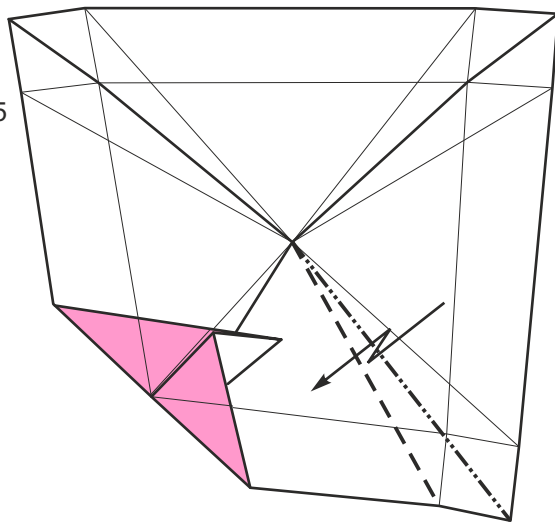
14 a
in progressione



14

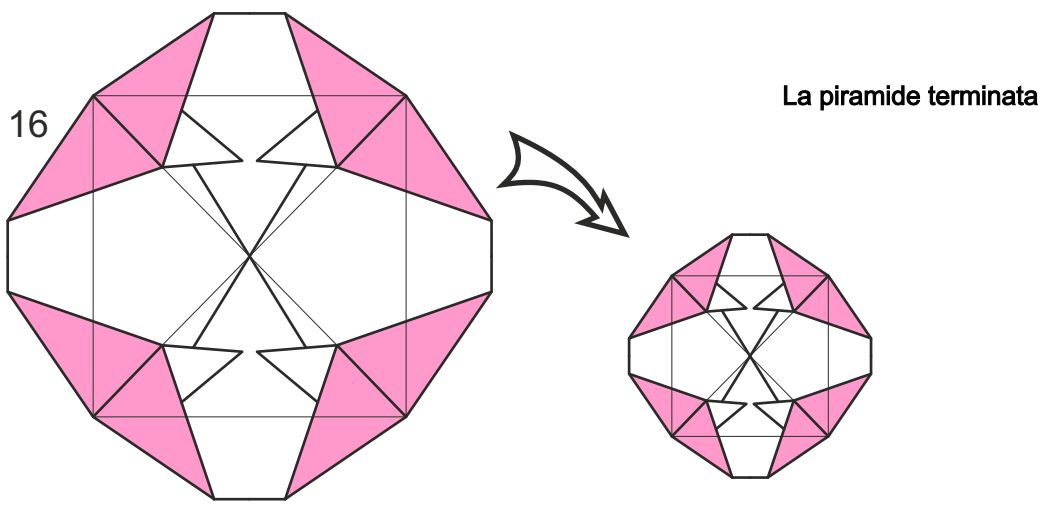


15

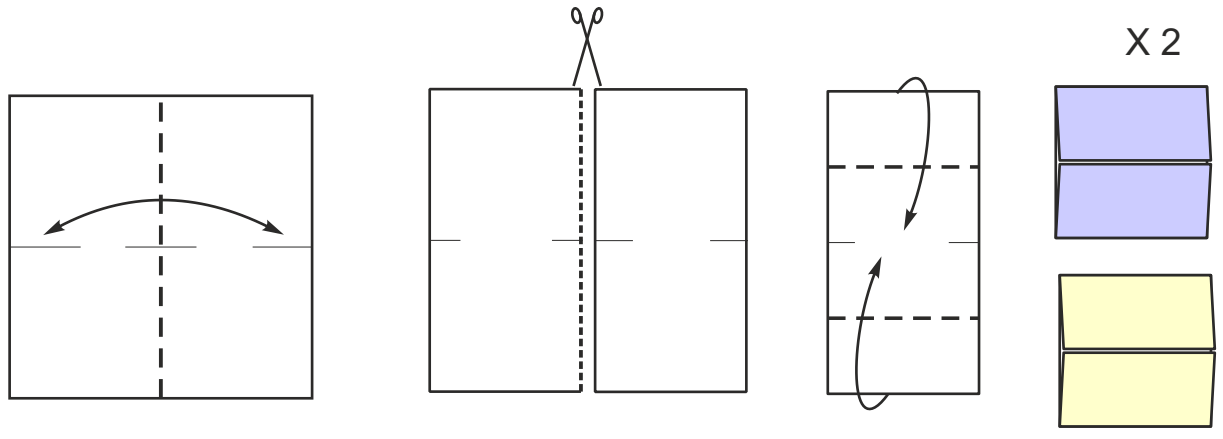
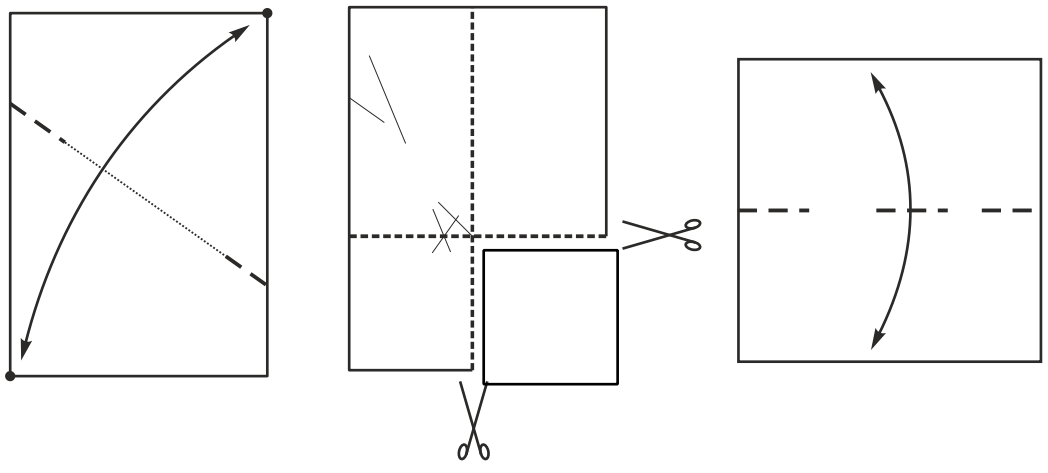


9 ÷ 14 a

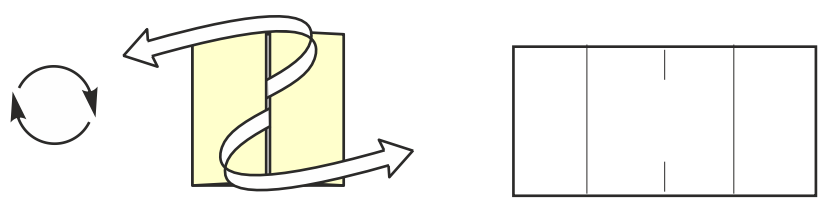


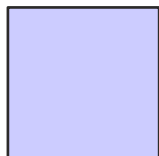
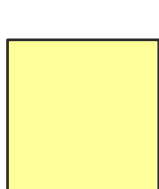
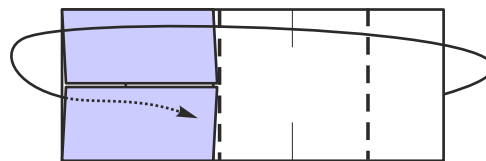
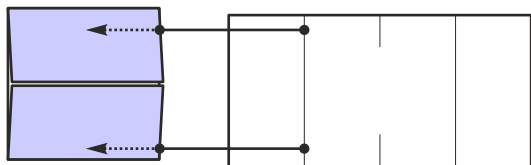


Base per la piramide



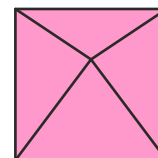
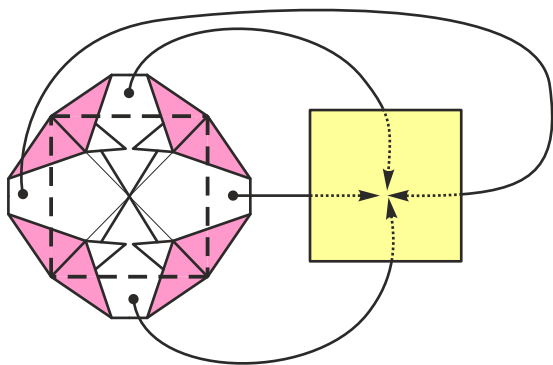
Assemblaggio della base





La base terminata

X 2



X 2

Piramide terminata.

E' possibile inserire
la piramide nel cubo