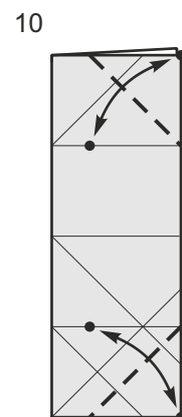
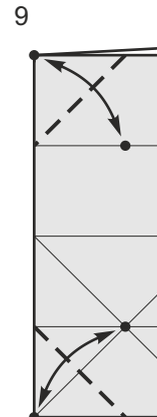
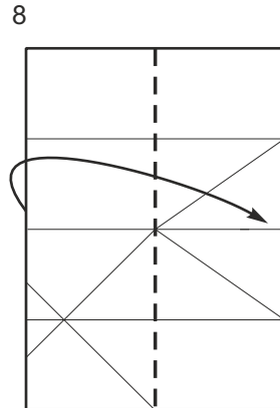
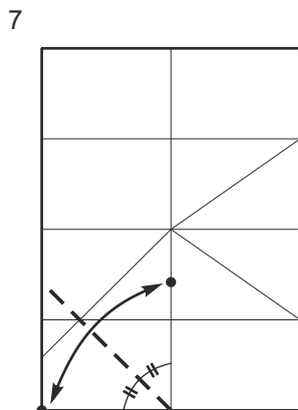
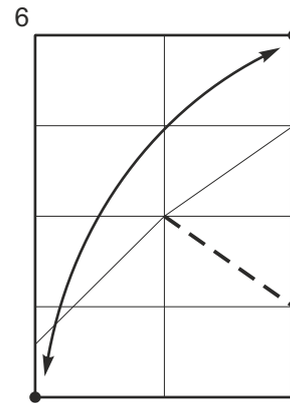
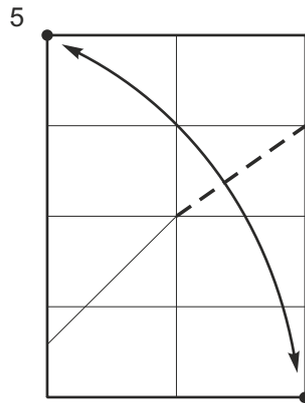
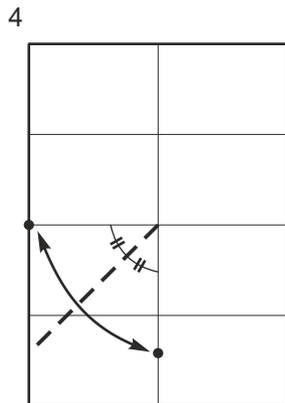
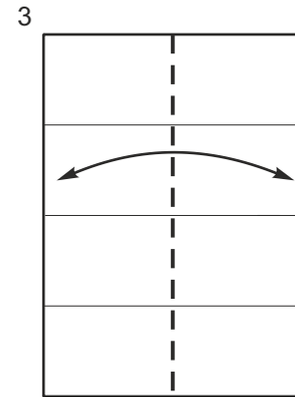
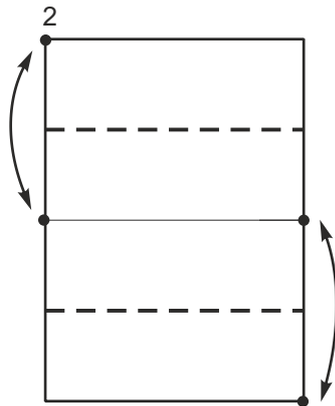
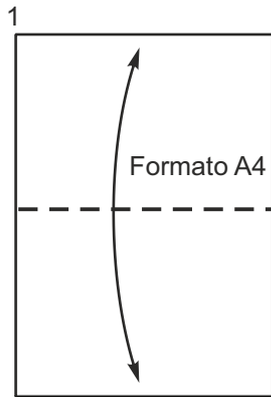
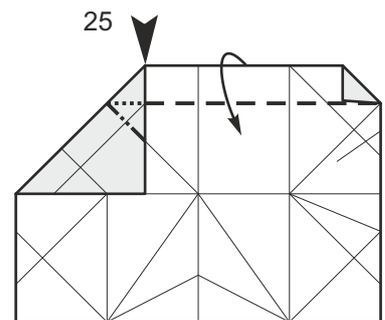
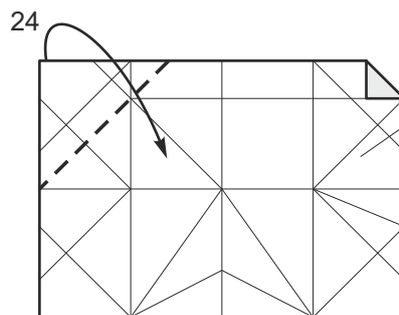
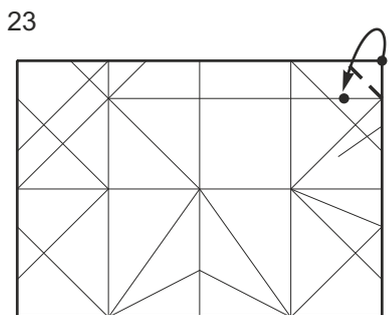
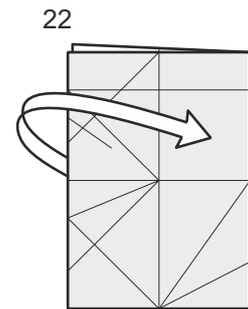
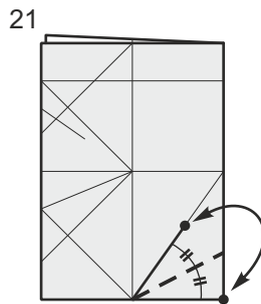
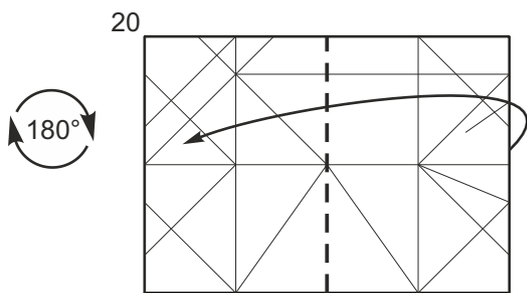
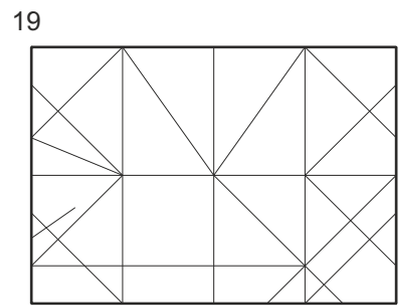
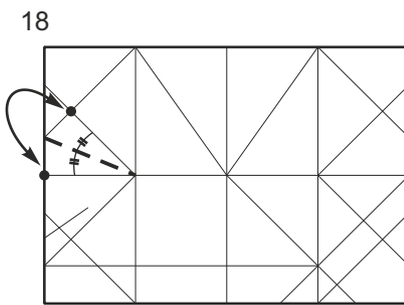
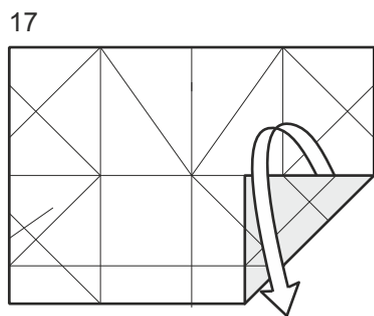
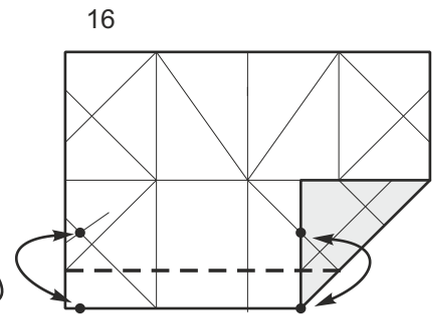
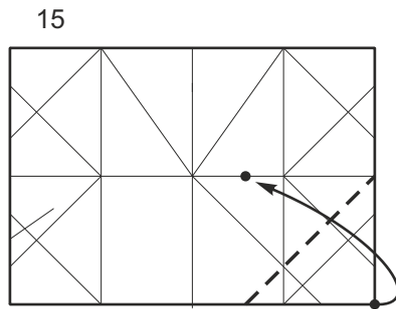
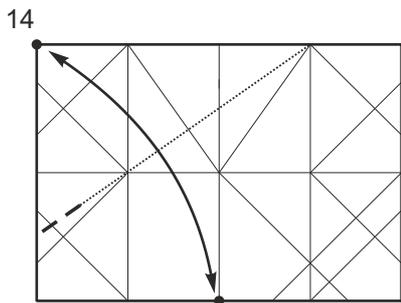
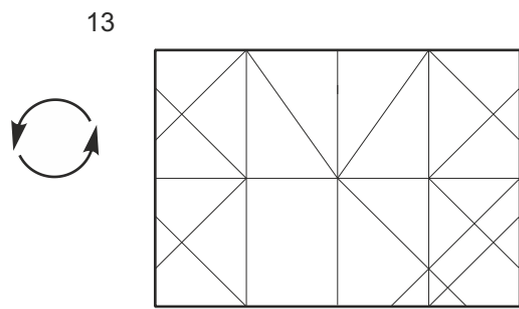
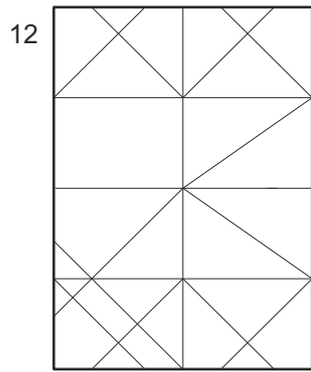
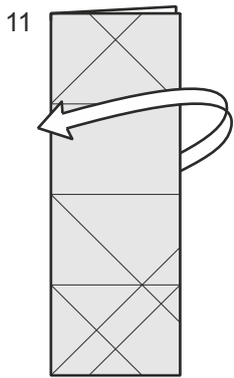


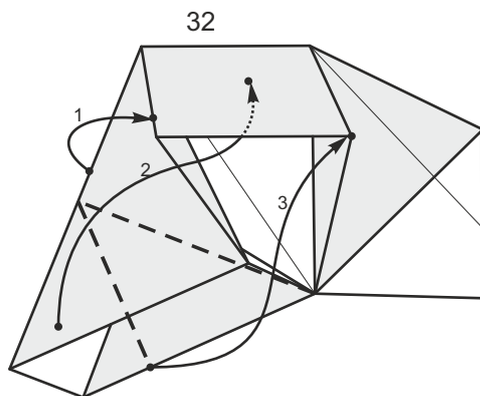
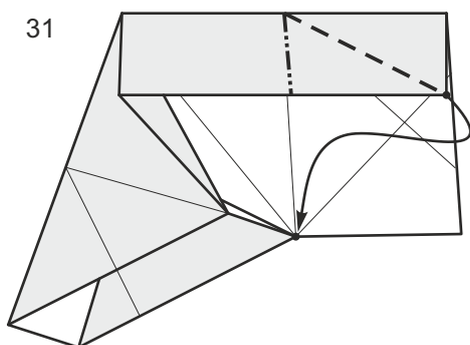
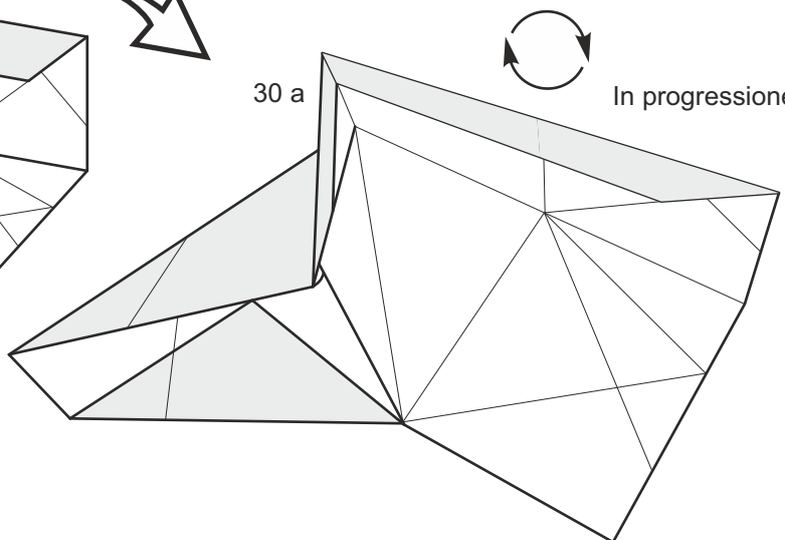
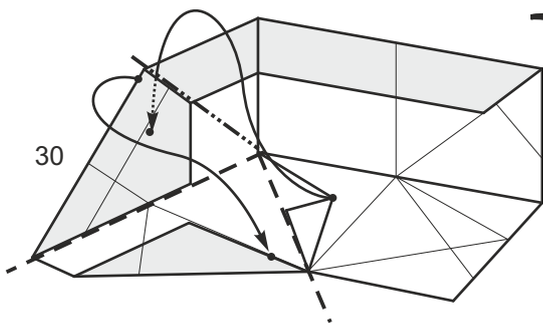
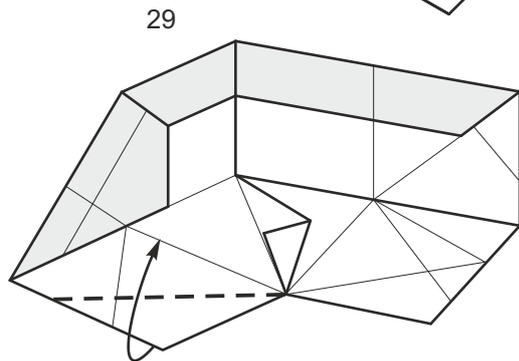
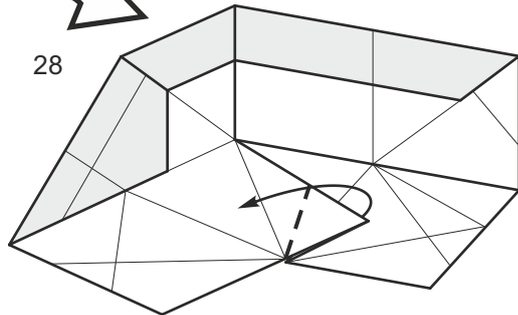
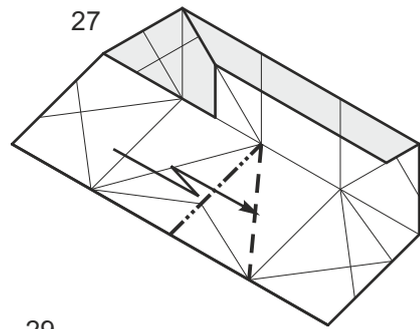
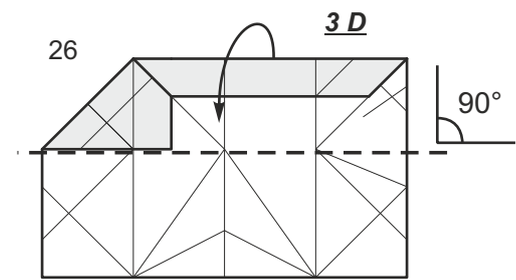
# B x H / 3. (Volume piramide)

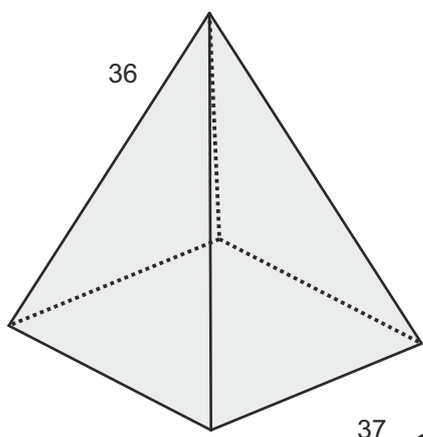
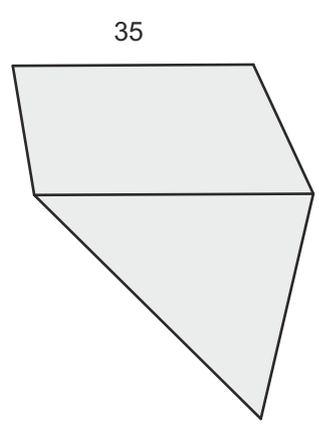
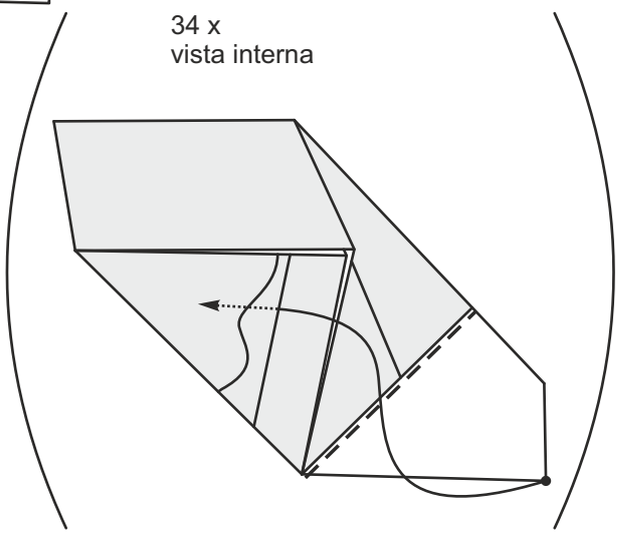
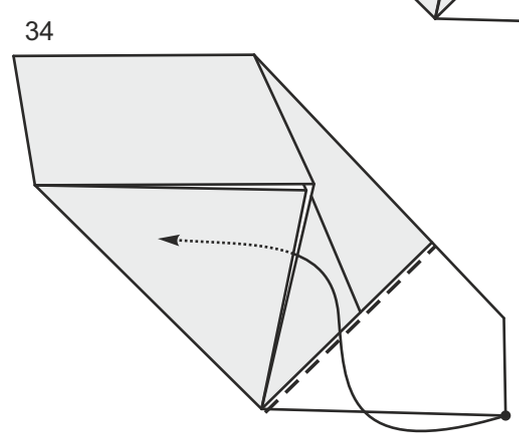
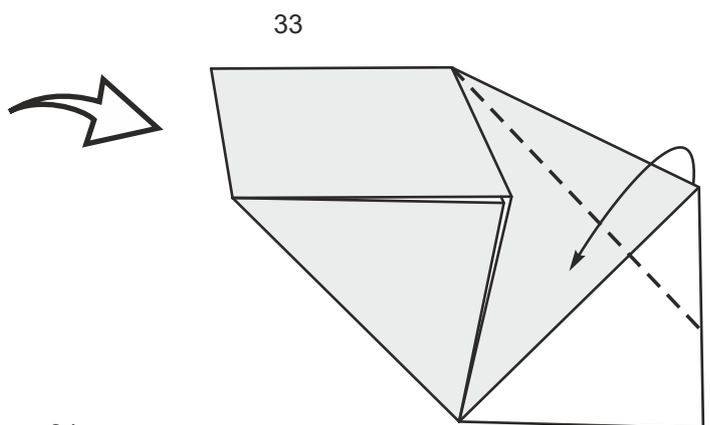
Di Francesco Decio

Disegni di Francesco Decio





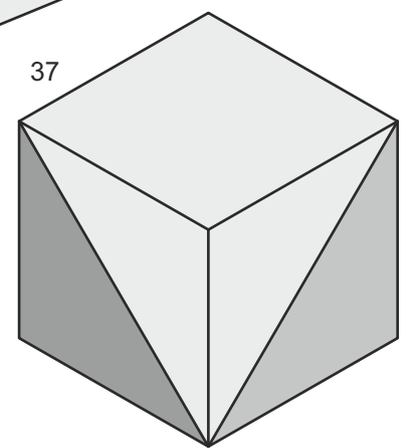




X 3

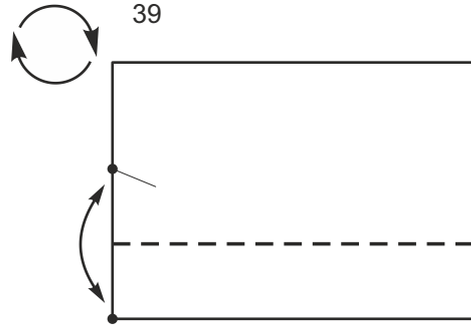
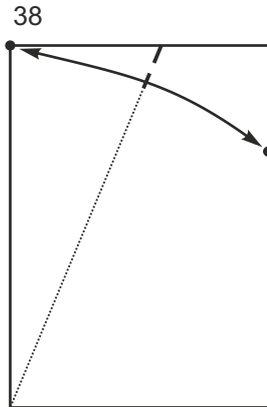
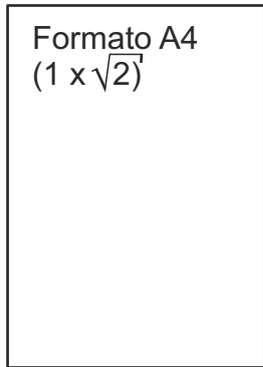


X 3 =

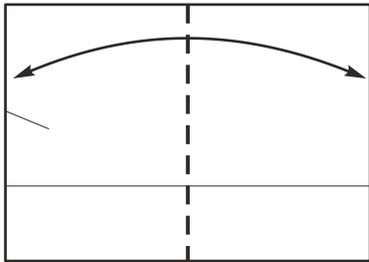


Contenitore a cubo delle piramidi (metodo tessere quadrate).

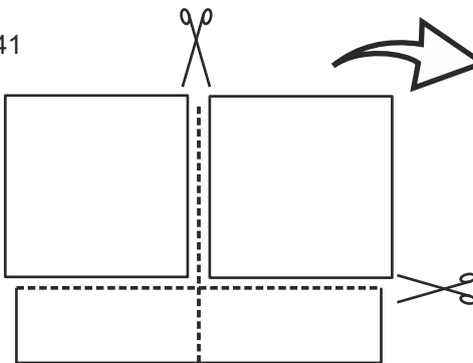
37



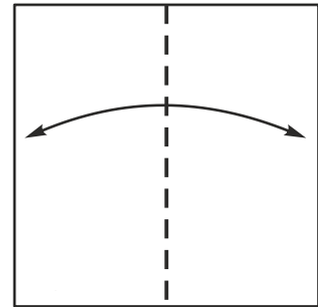
40



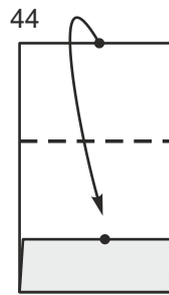
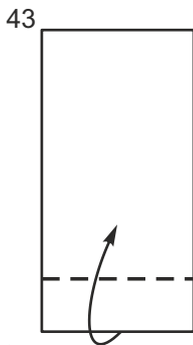
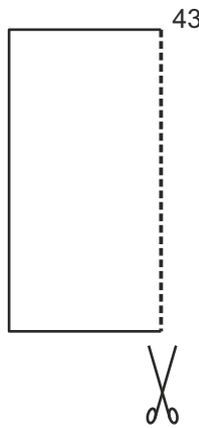
41



42



Primo pezzo della tessera quadrata



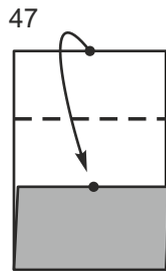
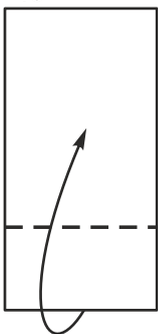
45



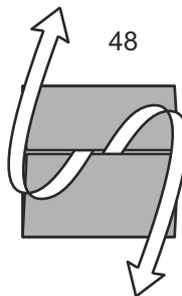
Primo pezzo terminato

Secondo pezzo

46



48



49

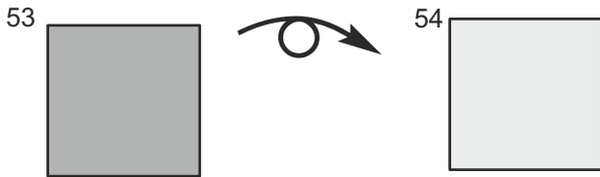
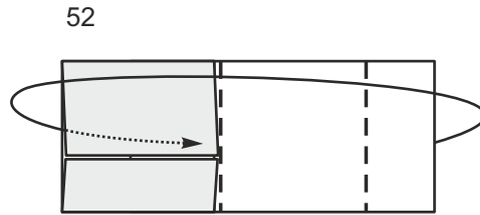
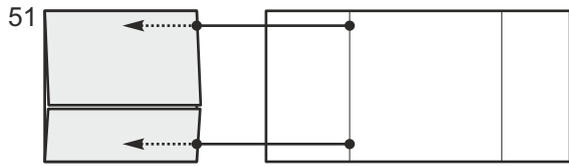


50

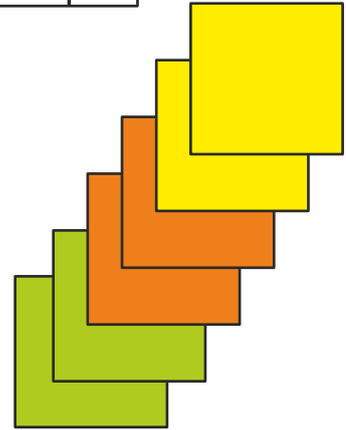


Secondo pezzo terminato

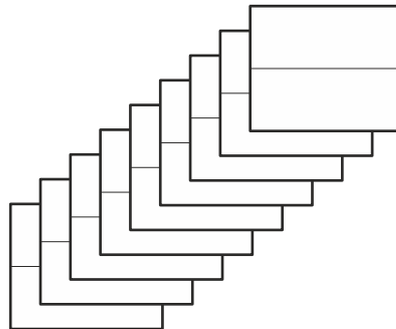
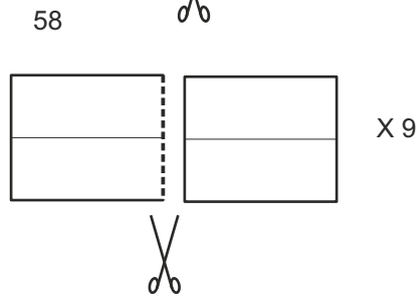
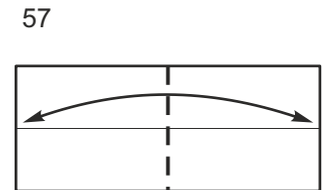
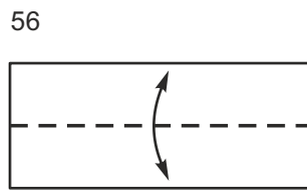
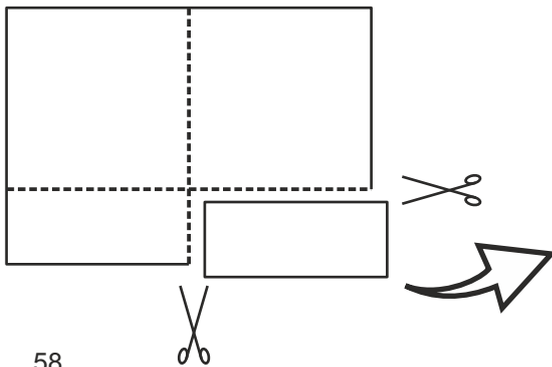
Unione dei due pezzi



X 6

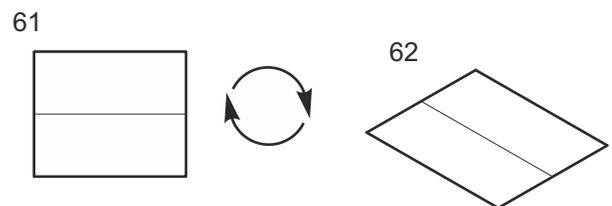
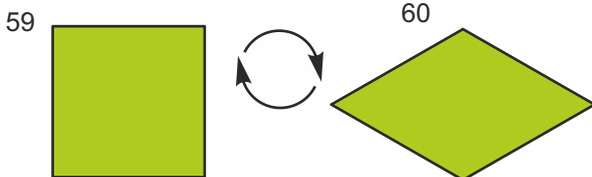


55 Giunto per unire le tessere quadrate tra loro

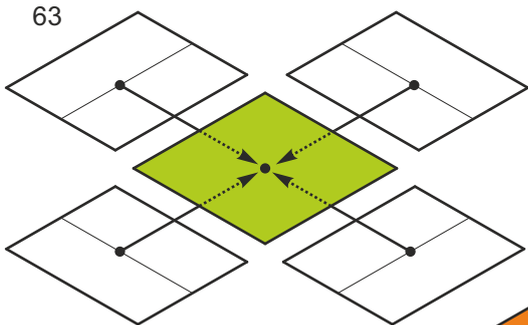


assemblaggio di tessere con i giunti per ottenere il cubo

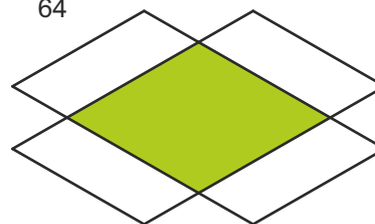
base del cubo



63

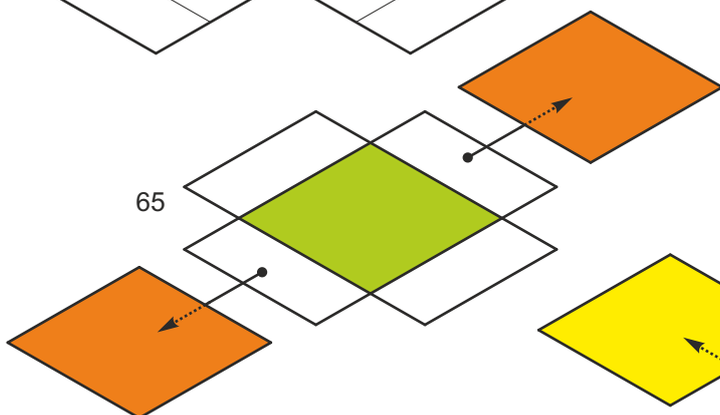


64

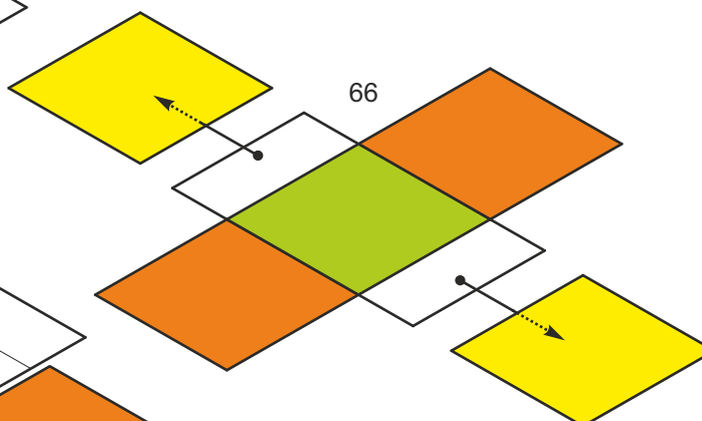


La base del contenitore terminata

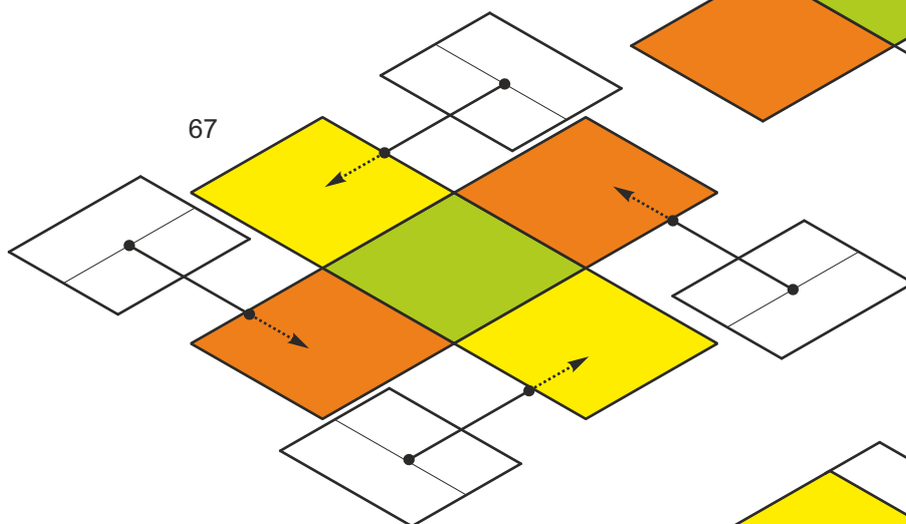
65



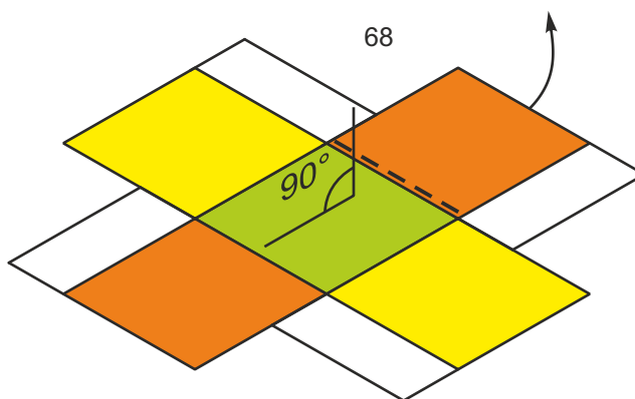
66



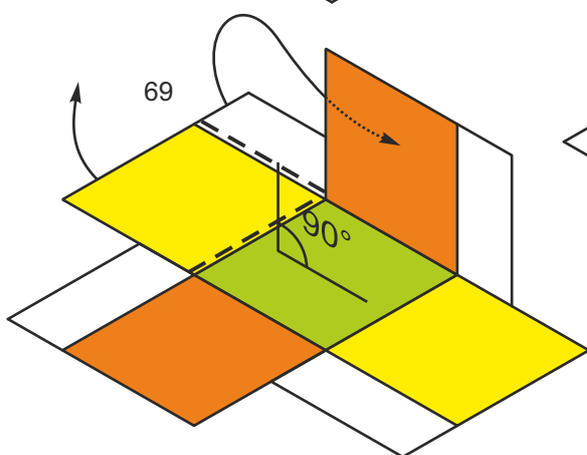
67

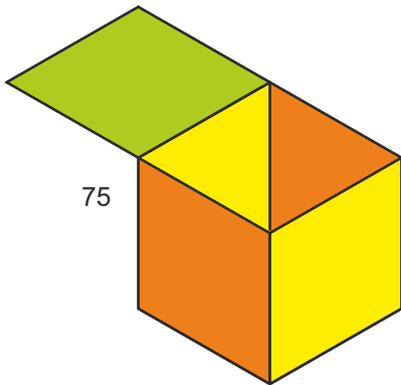
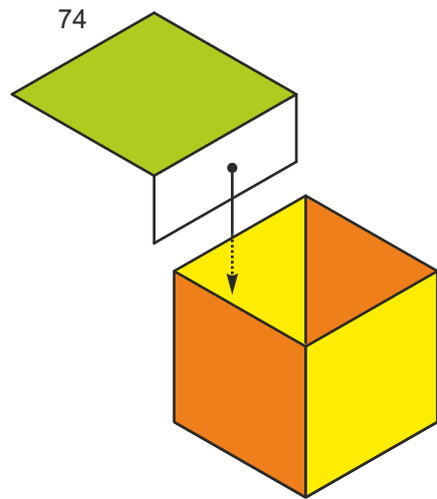
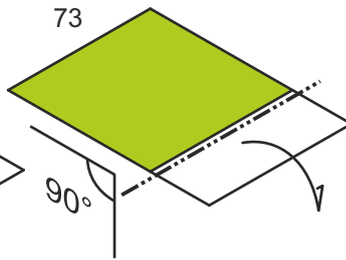
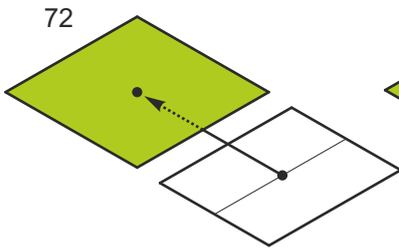
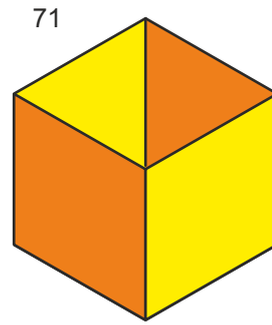
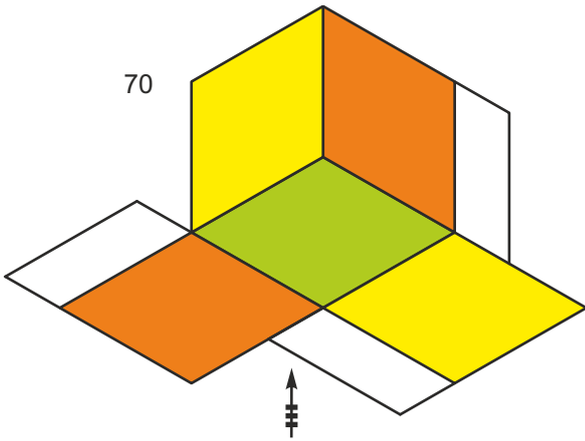


68



69

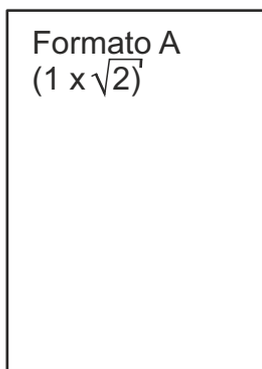




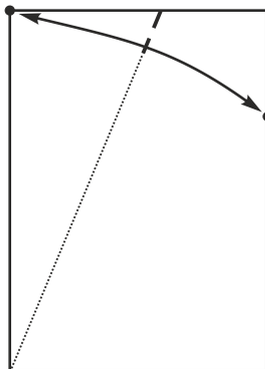
Contenitore  
terminato

Coperchio per il contenitore

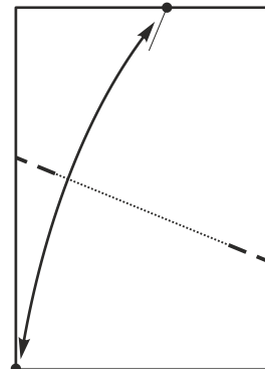
76



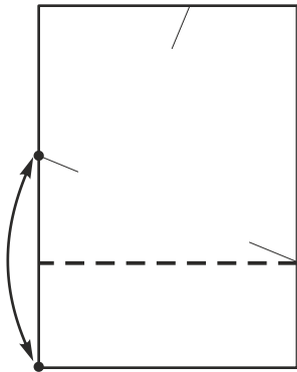
77



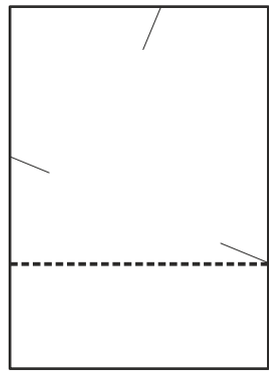
78



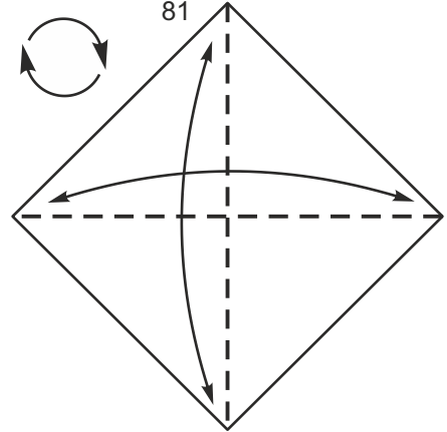
79



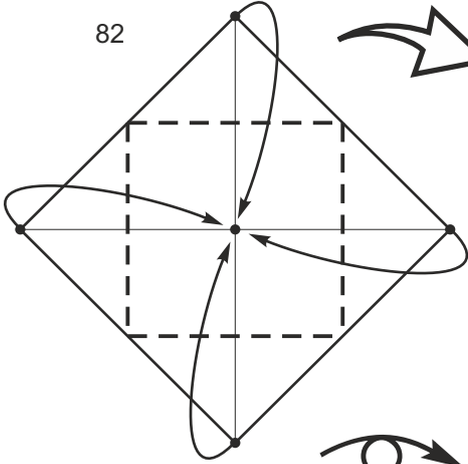
80



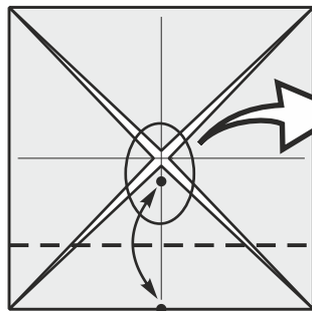
81



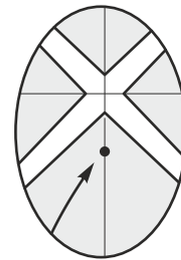
82



83

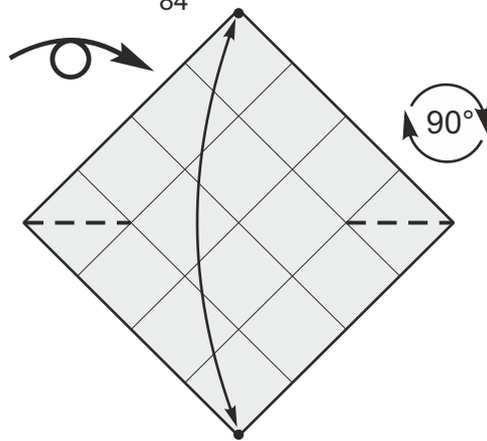


83 a

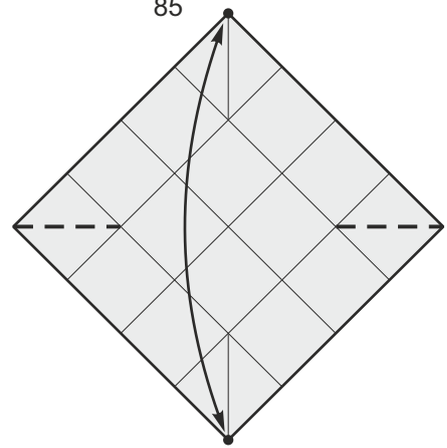


! Restare  
indietro dal  
centro almeno  
5 mm

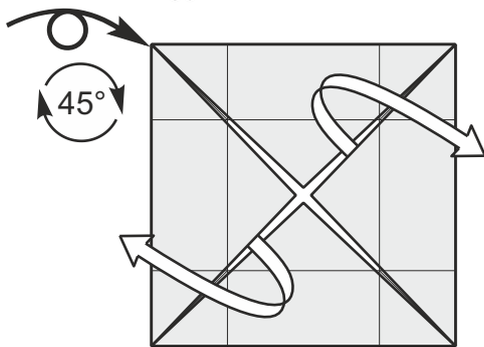
84



85



86



87

