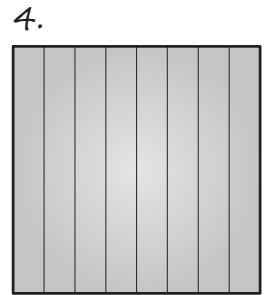
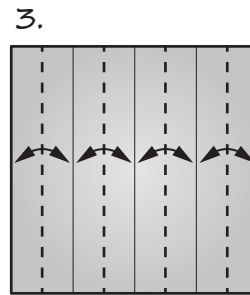
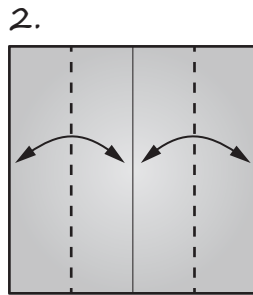
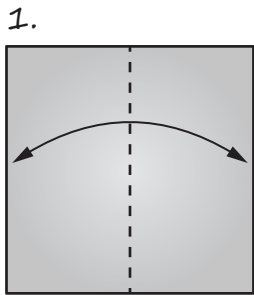
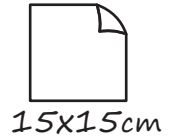


Gattellatura Catrugation



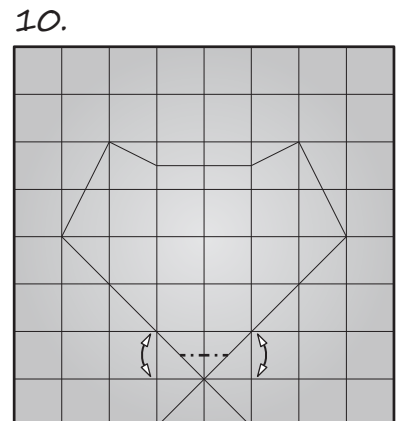
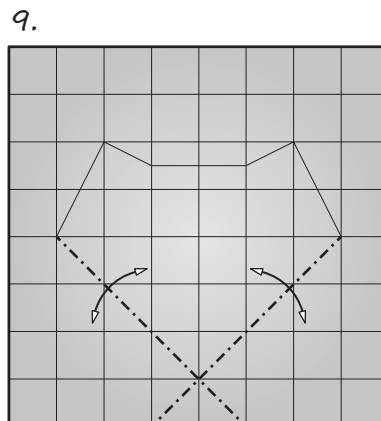
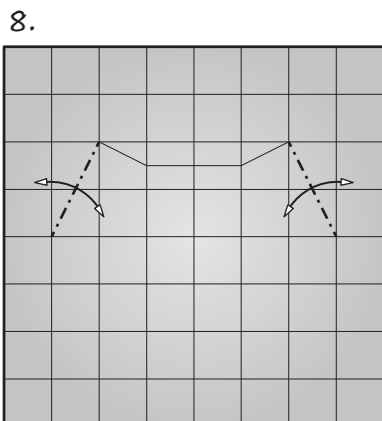
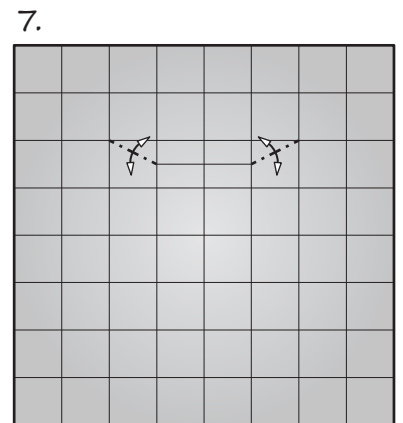
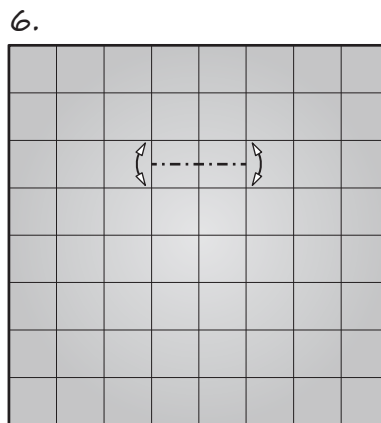
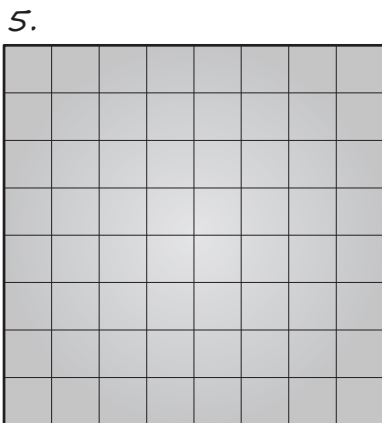
Design & diagrams: Carminati Alberto

2023

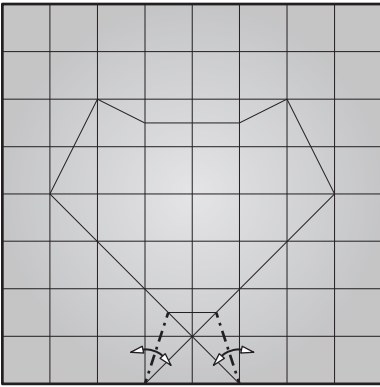


Ripetere da 1. a 4. per ottenere una griglia 8x8
Repeat 1. to 4. and fold a 8x8 grid

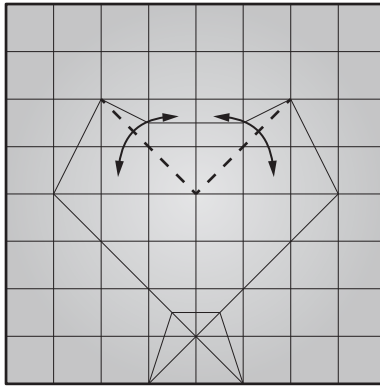
Seguire passo a passo o fare riferimento al CP a 20.
Follow step by step or go directly to CP at 20.



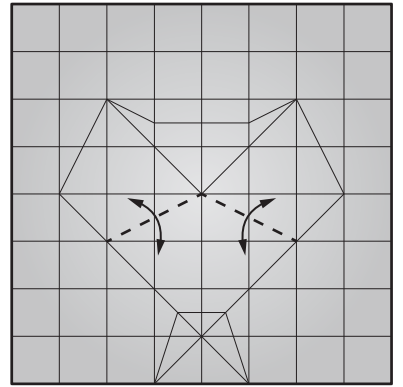
11.



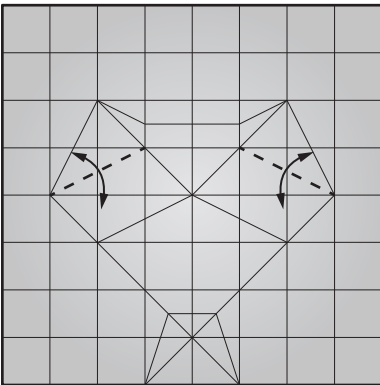
12.



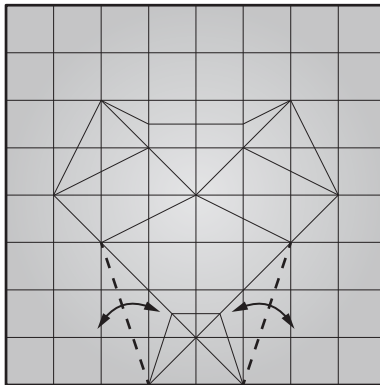
13.



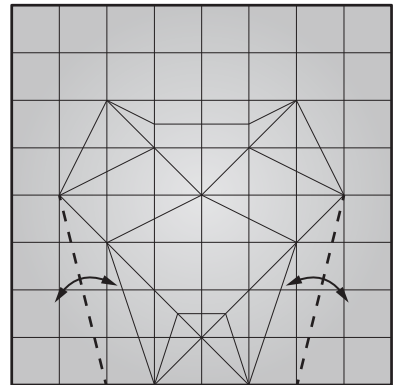
14.



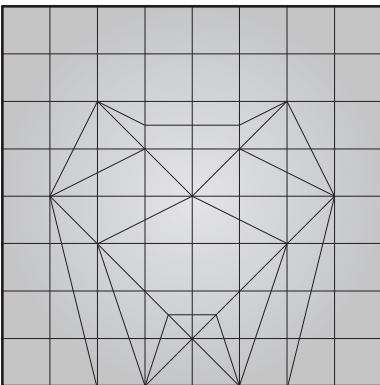
15.



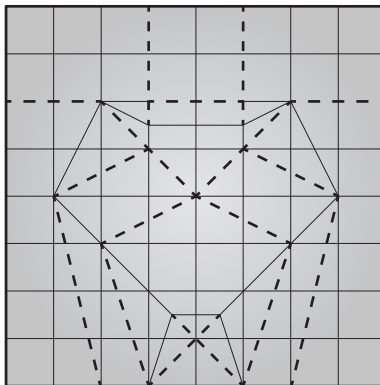
16.



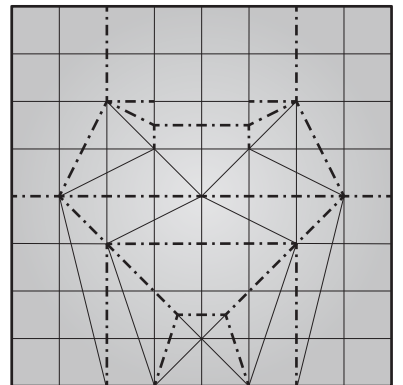
17.



18.



19.

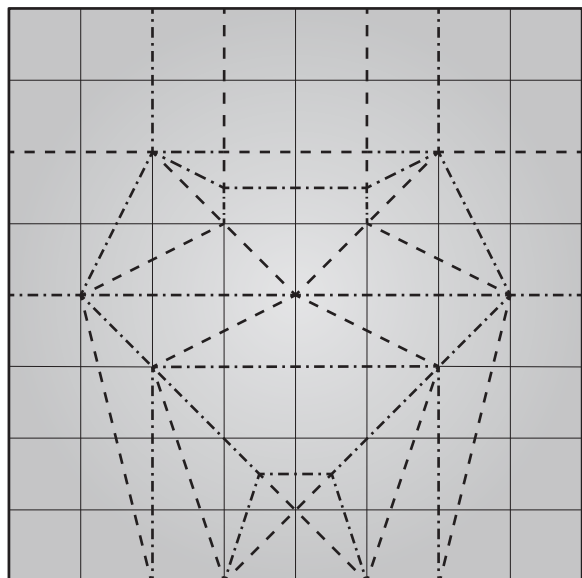


Nota come 18. inverte parte della piega di 9.
Notice how part of folds at 9. are being reversed at 18.

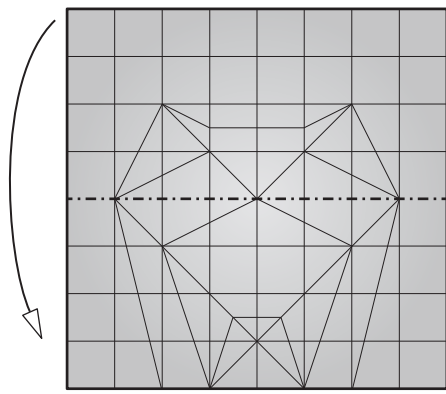
I prossimi passi danno qualche indicazione per il collasso, che quasi coinvolge tutte le pieghe ad un tempo
Following steps will give some directions for collapsing; almost all fold will be used at the same time



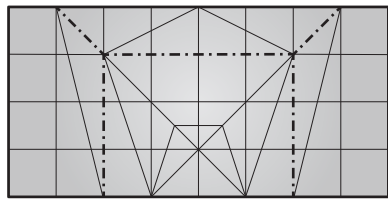
20.



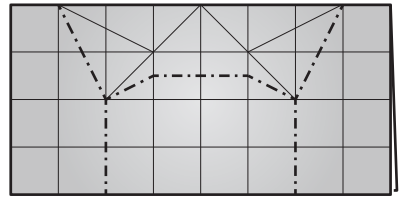
21.



22a.

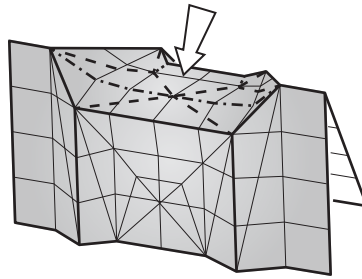


22b.

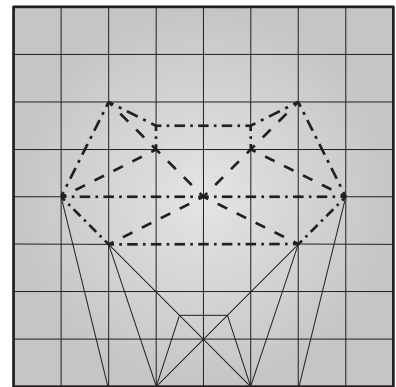


Partire marcando le pieghe indicate e creando un po' di tridimensionalità
 Start retracing the marked folds to get a bit of tridimensionality

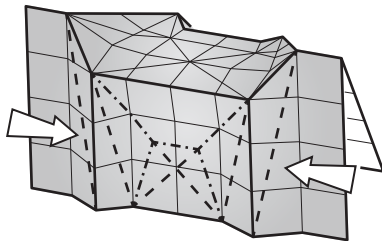
23a.



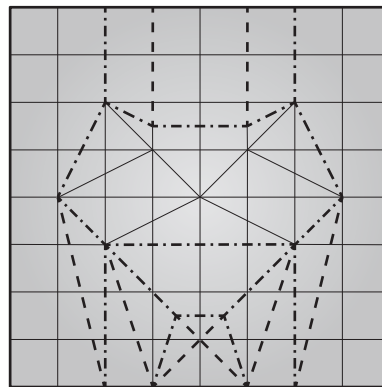
23b.



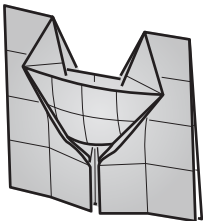
24a.



24b.



25.



26.

