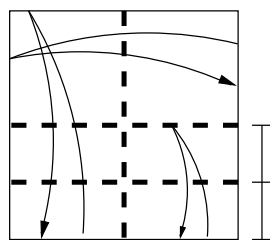
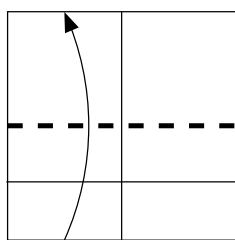


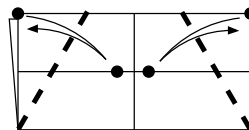
Come ottenere un esagono da un quadrato



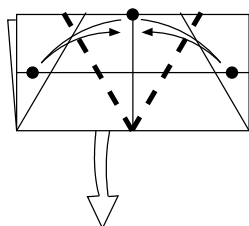
1.



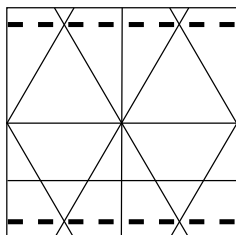
2.



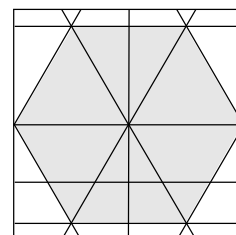
3. piega a 60°



4. piega ancora a 60° e riapri tutto

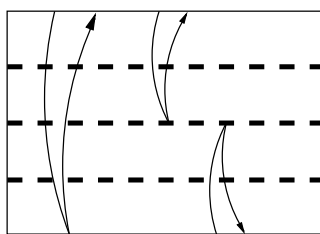


5. piega e riapri

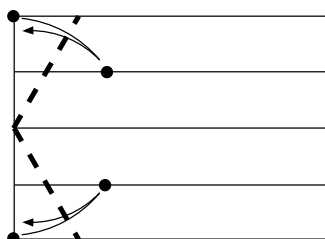


6. il centro del quadrato coincide con quello dell'esagono

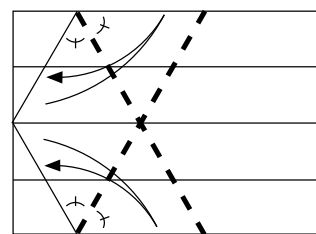
Come ottenere un esagono da un rettangolo (es. A4)



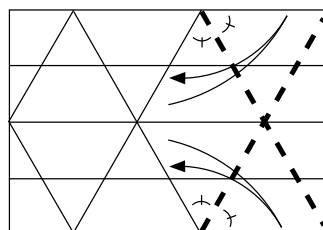
1. dividi in quarti



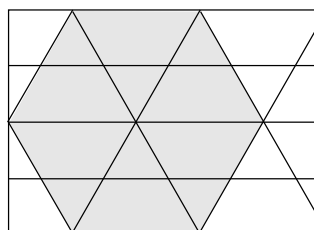
2. piega a 60 gradi e riapri



3. bisettrici



4. ancora bisettrici



6. fatto!

scatola a stella esagonale

1. prepiega

2. porta un lato al centro e riapri; ripeti 6 volte

3. porta un vertice al centro e riapri; ripeti 6 volte

4. porta un vertice sul punto segnato e riapri; ripeti 6 volte

5. piega a monte e riapri, in tutto 6 volte

6. prepiegatura finita

7. chiudi il modello

8. piega schiacciata

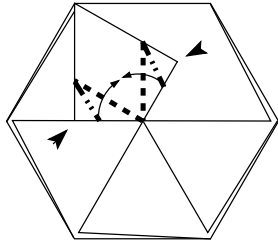
9. piega a petalo; ripeti 8 e 9 sulle altre 5 punte

10. apri le 6 punte interne

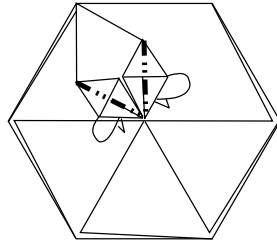
11. schiaccia per dare tridimensionalita' alla scatola

12. finita! nota che per trasportarla puoi schiacciarla come al passo 11

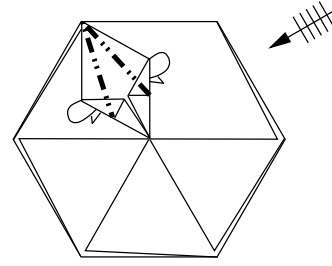
Aurora – variazione A (molte altre sono possibili)



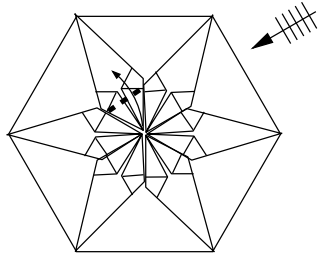
9a. (saltando il passo 6)
fai 2 pieghe schiacciate



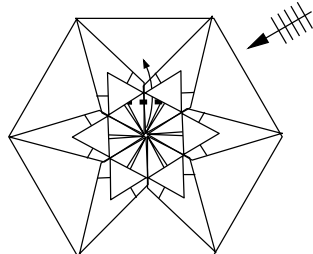
10a. 2 pieghe a monte



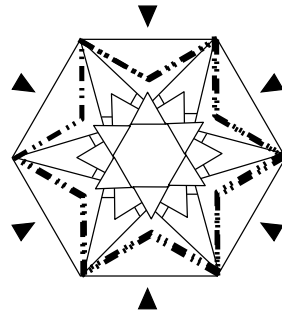
11a. fai 2 pieghe a monte;
ripeti 8, 9a, 10a e 11a
sulle altre 5 punte



12a. apri le 6 punte sopra

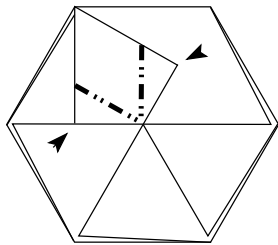


13a. apri le 6 punte sotto

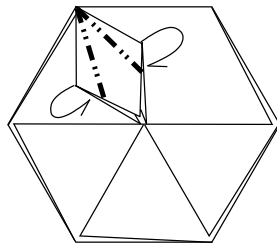


14a. schiaccia per dare
tridimensionalita'
alla scatola

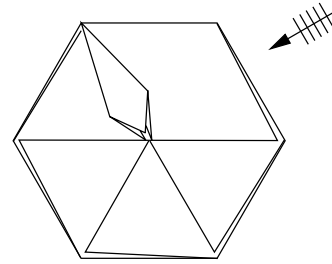
Aurora – variazione B (molte altre sono possibili)



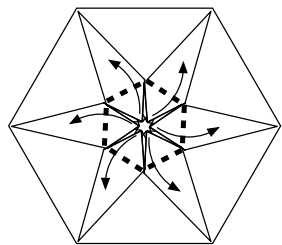
9b. (saltando il passo 6)
fai 2 rovesciate interne



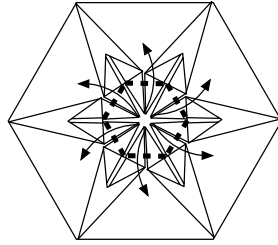
10b. 2 pieghe a monte



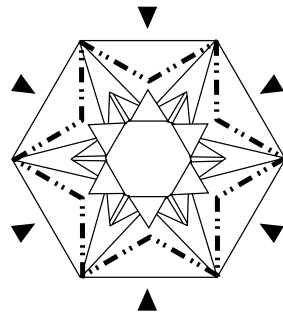
11b. ripeti 8, 9b e 10b
sulle altre 5 punte



12b. apri le 6 punte sopra



13b. apri le 6 punte sotto



14b. schiaccia per dare
tridimensionalita'
alla scatola

Hariel

Marta Balzani, estate/autunno 2002

variante della scatola "Aurora" di Giuliana Beber

