

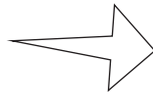
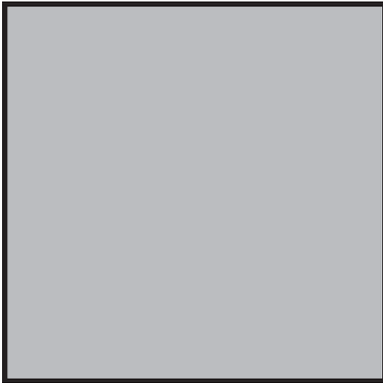
Scatole decorate di P. D'Auria

<http://digilander.libero.it/origamidauria>

Usare due quadrati della stessa dimensione,
usare preferibilmente carta elefante

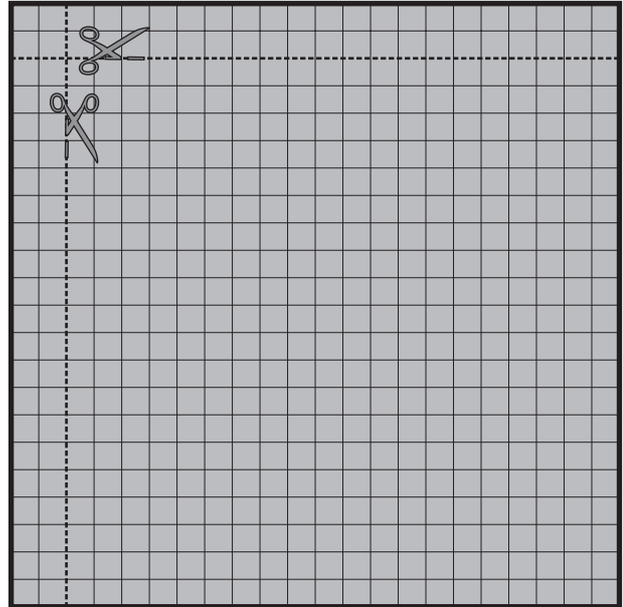
Scatola quadrata Coperchio

1 dividere in ventiduesimi

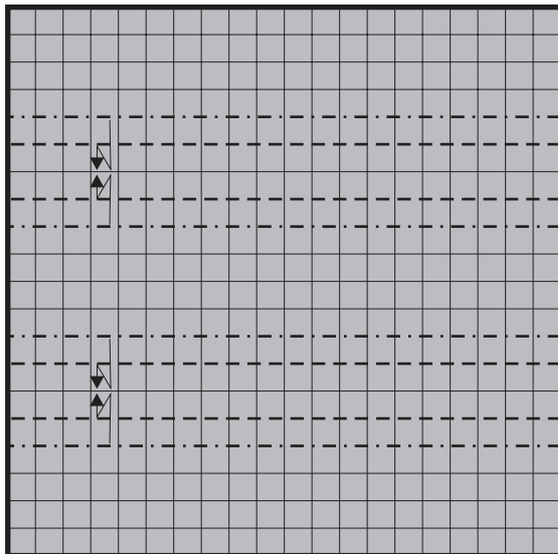
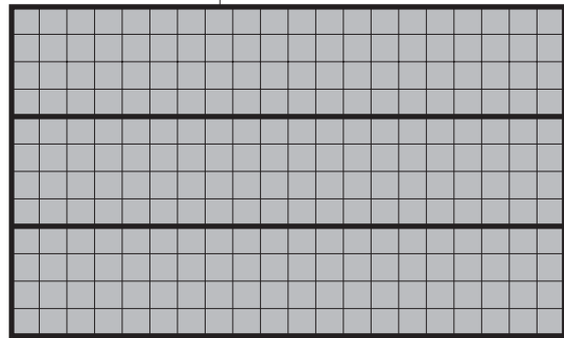


3

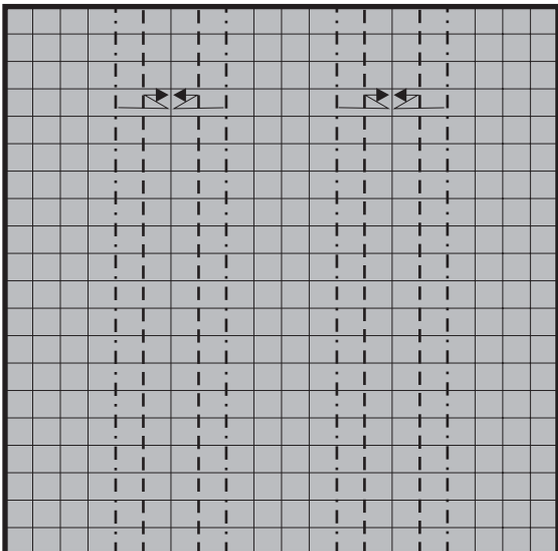
2 tagliare due ventiduesimi per lato



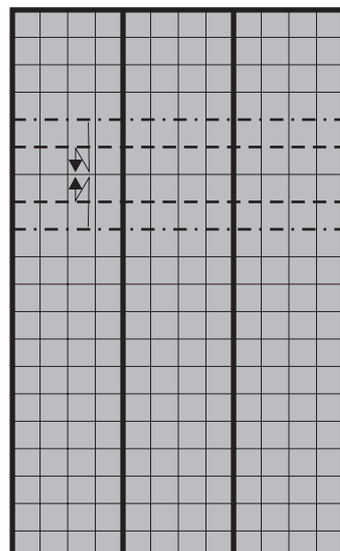
4 riaprire



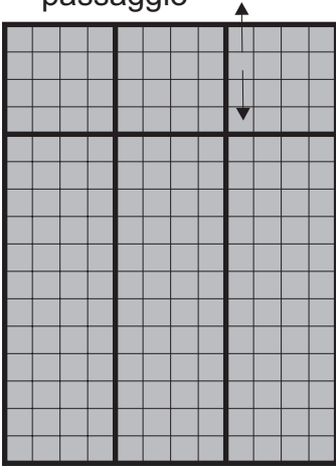
5



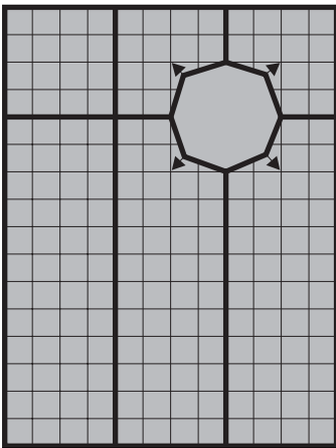
6



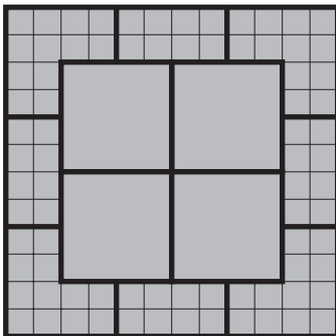
7 riaprire solo quanto basta per fare il passaggio



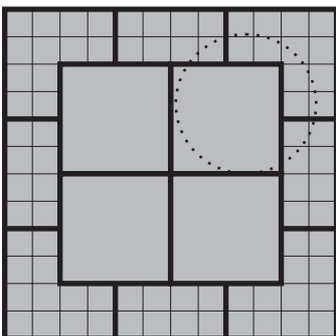
10 passaggio intermedio



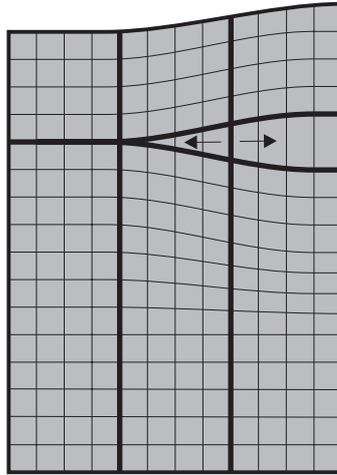
13



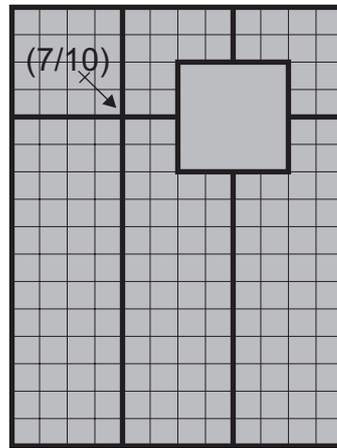
16



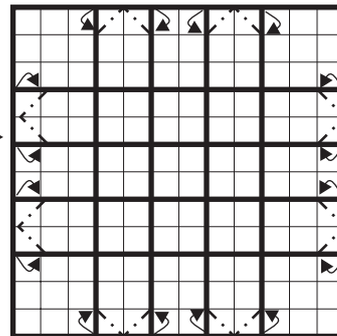
8 aprire il meno possibile



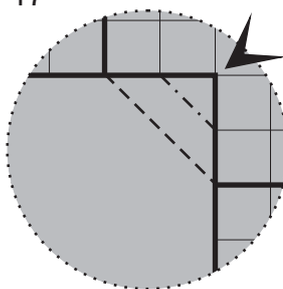
11



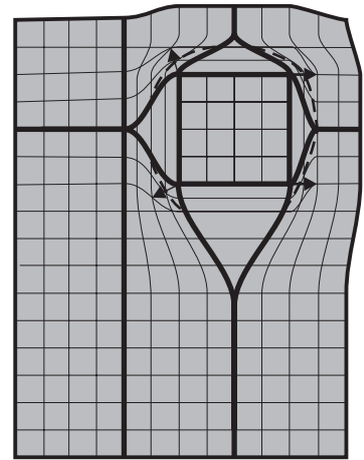
14



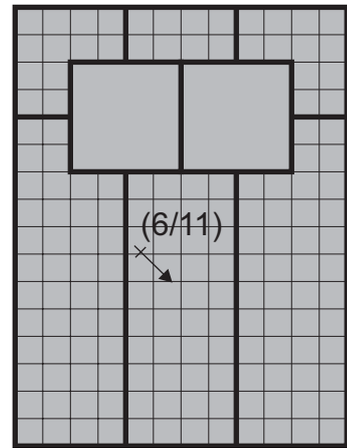
17



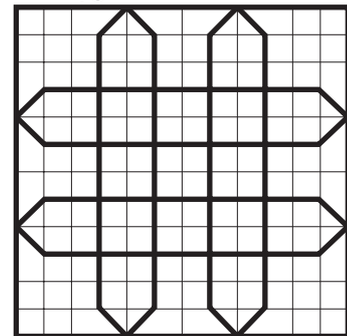
9 richiudere schiacciando gli angoli



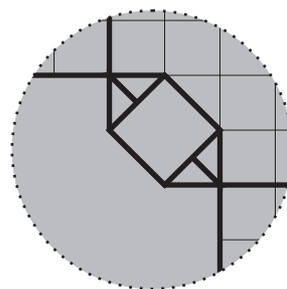
12



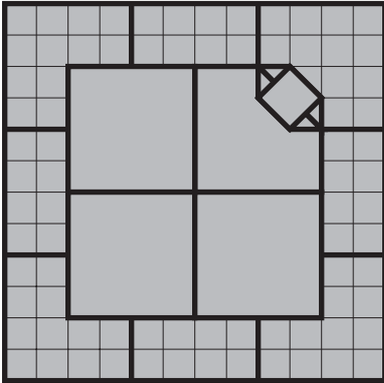
15



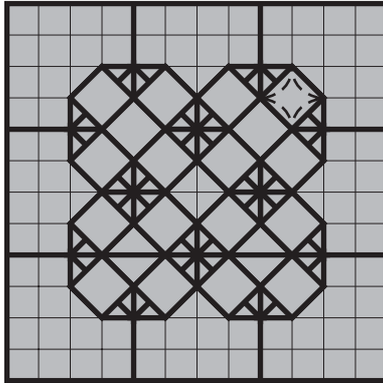
18



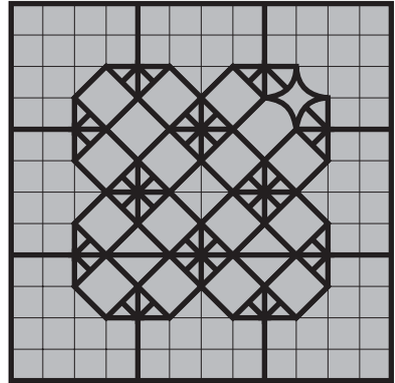
19 ripetere sugli
altri 15 angoli



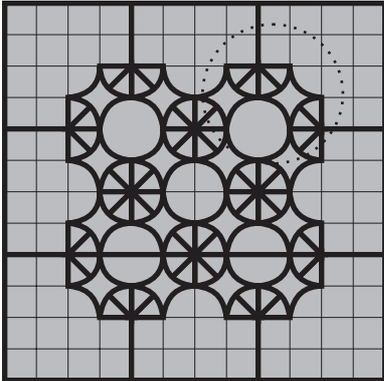
20



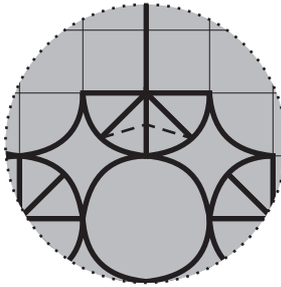
21 ripetere sugli altri
15 quadrati



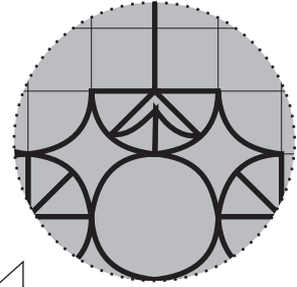
22



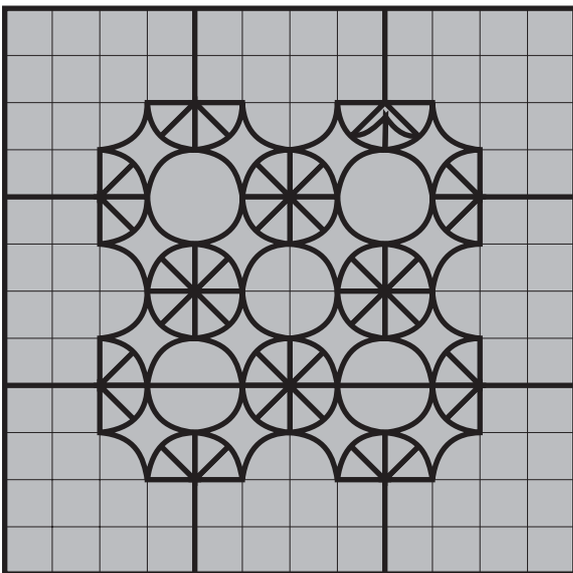
23



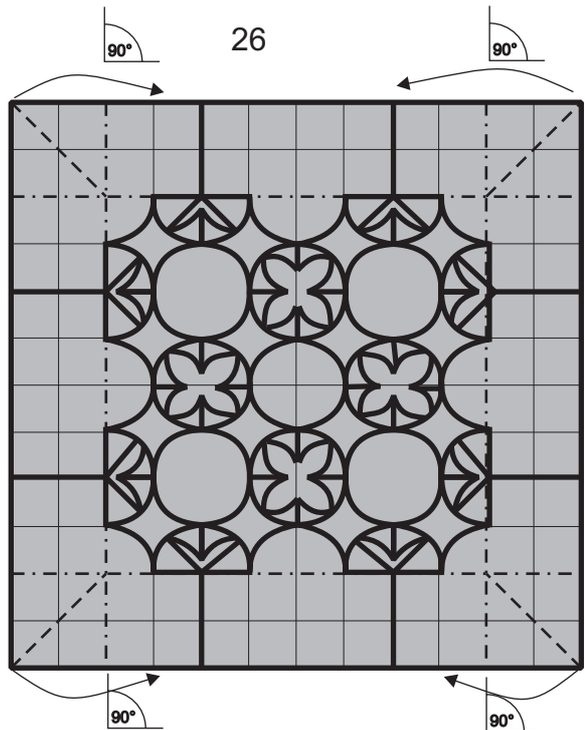
24

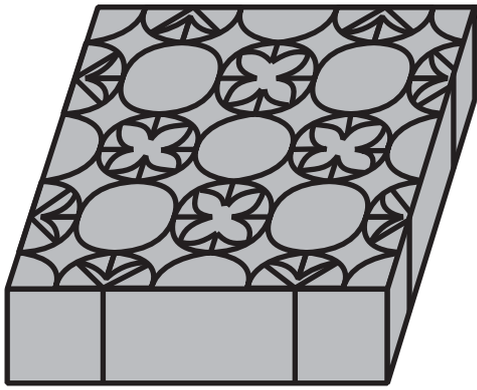


25 ripetere su tutti i triangoli

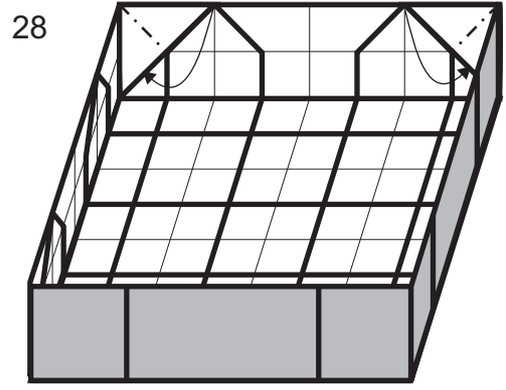
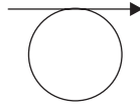


26

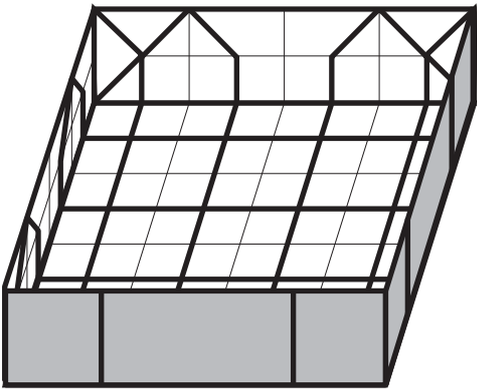




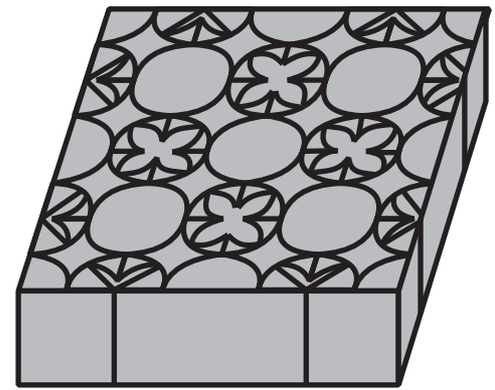
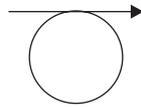
27



28



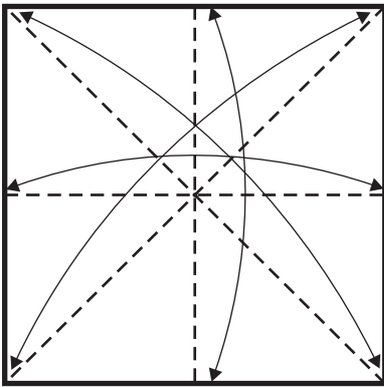
29



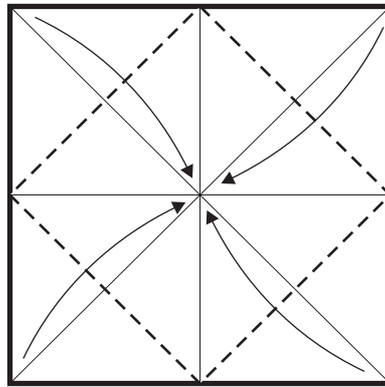
30

Contenitore

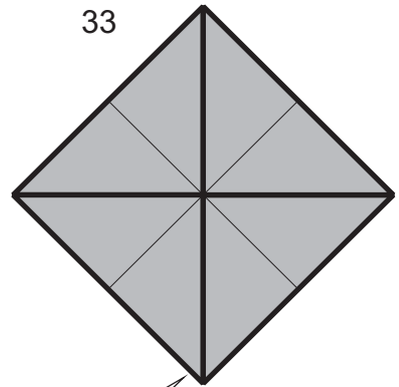
31



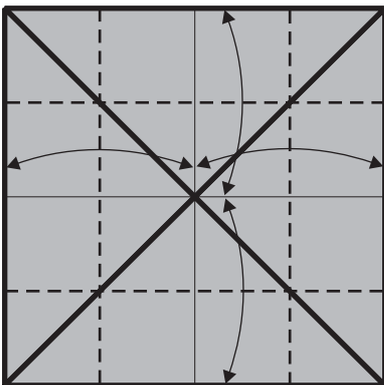
32



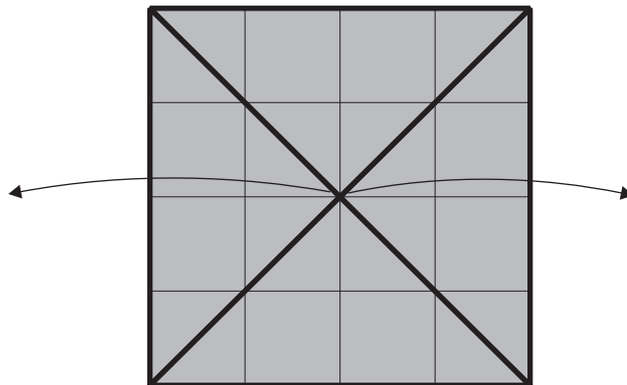
33



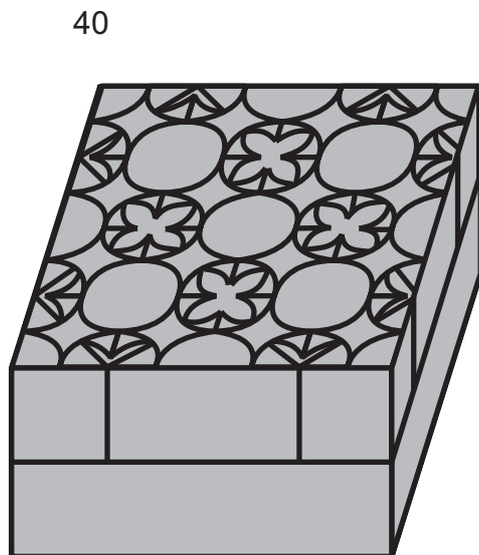
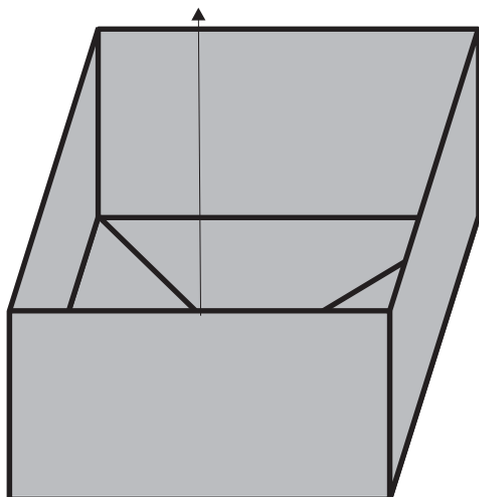
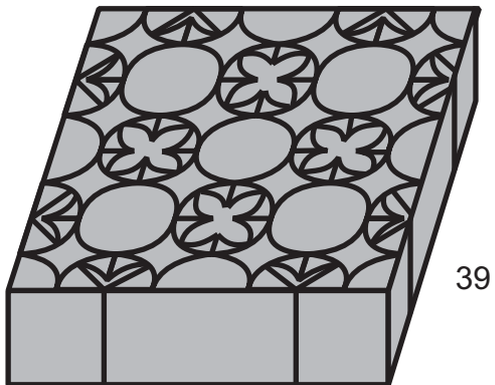
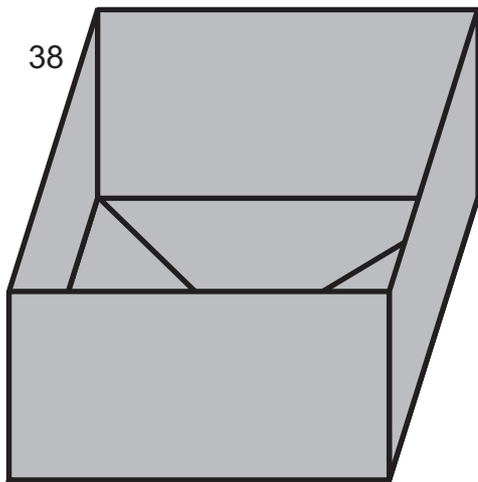
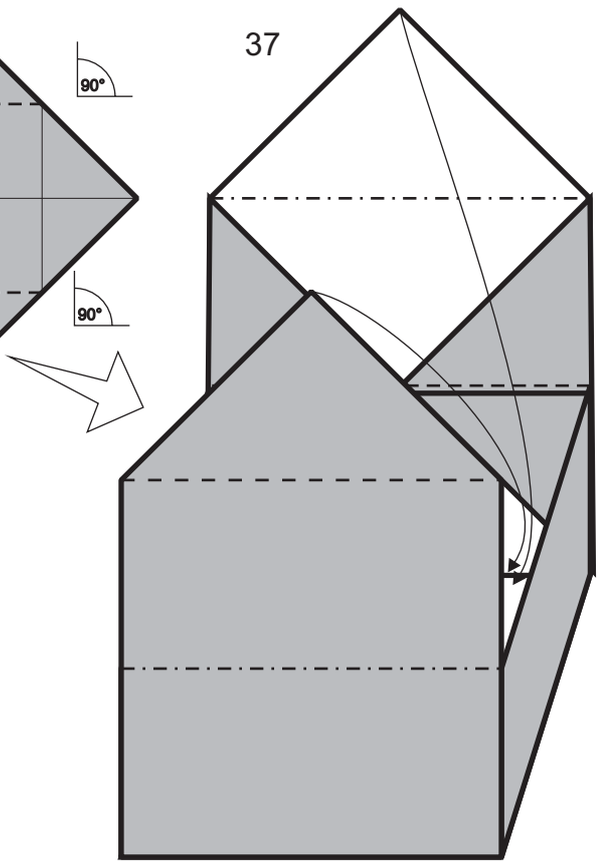
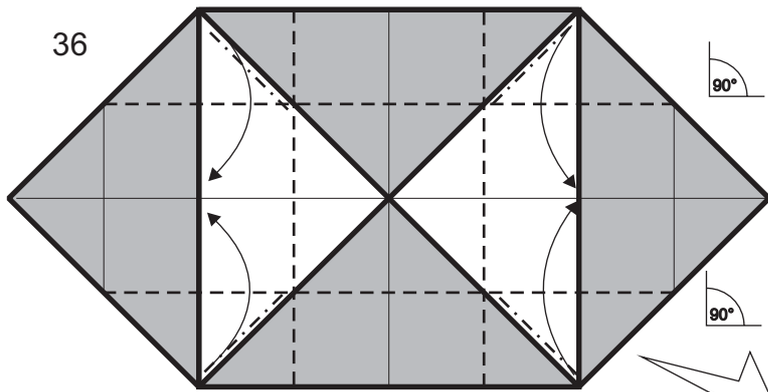
34



35



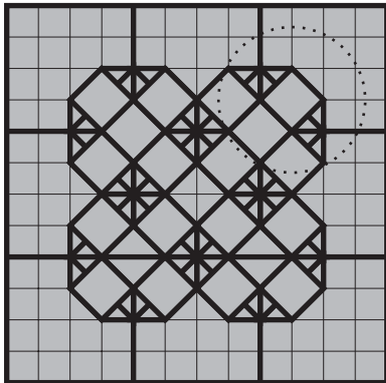
51



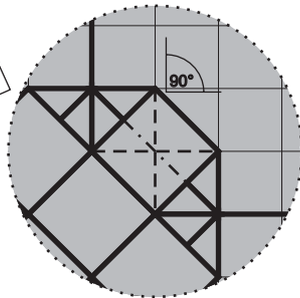
Secondo coperchio

partire dal punto 20 del primo coperchio

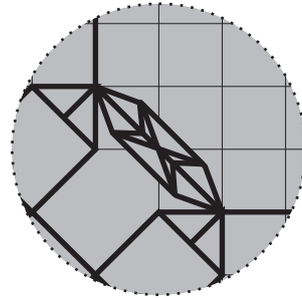
1



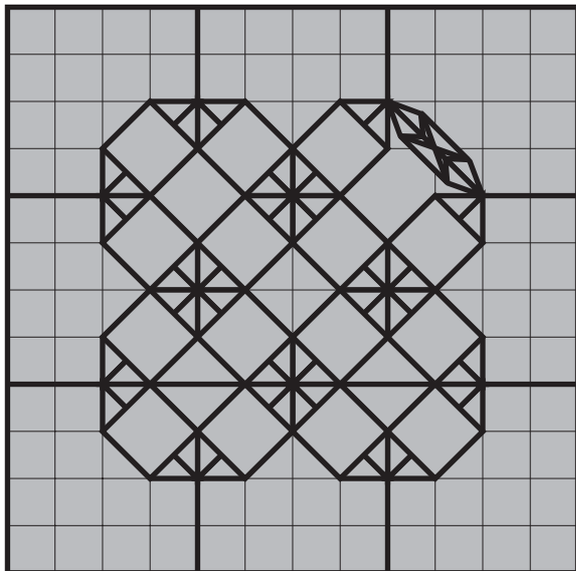
2



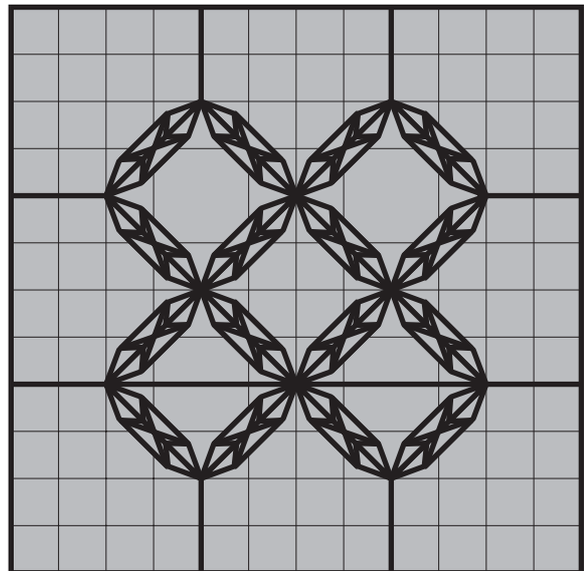
3



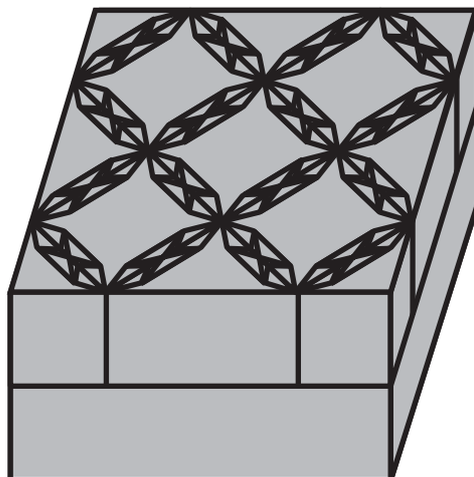
4 ripetere sugli altri 15 quadrati



5 continuare come l'altro coperchio



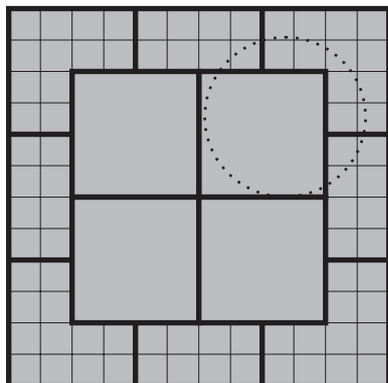
6



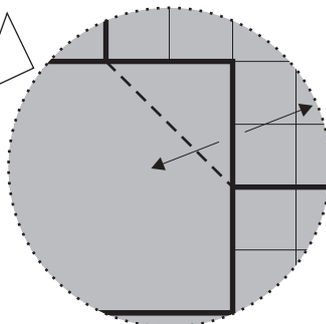
Terzo coperchio

partire dal punto 16 del primo coperchio

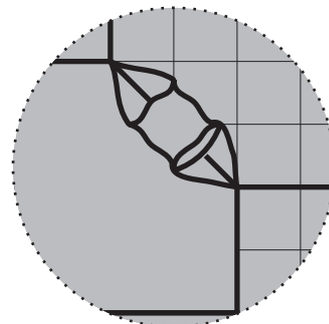
1



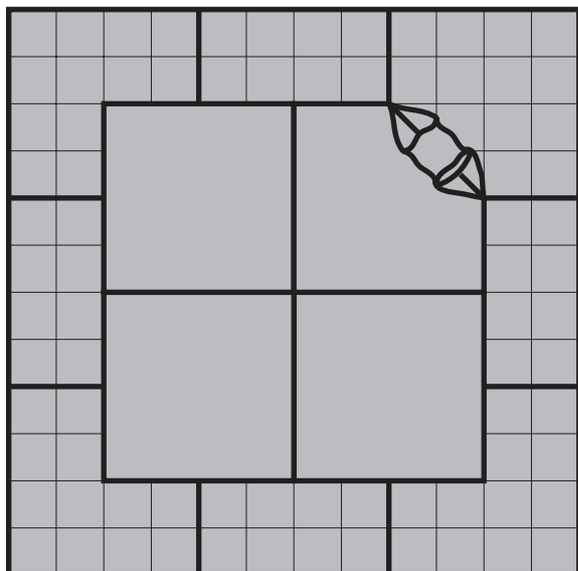
2 questa piega non deve essere netta, per creare un bottone quasi sferico e sopraelevato



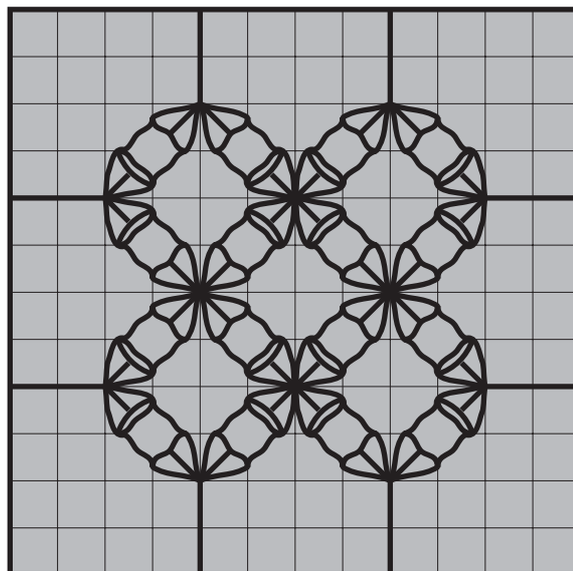
3



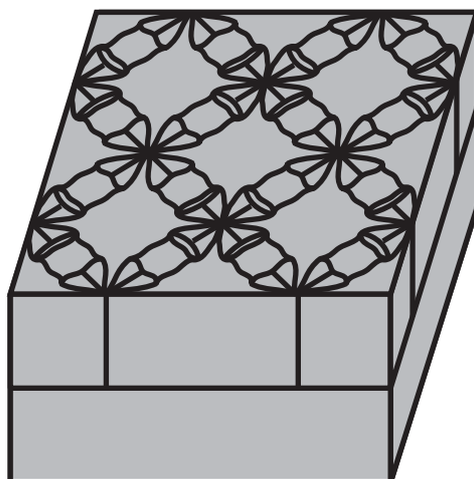
4 ripetere sugli altri 15 triangoli



5 continuare come l'altro coperchio

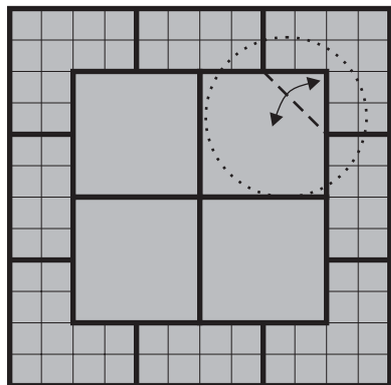


6

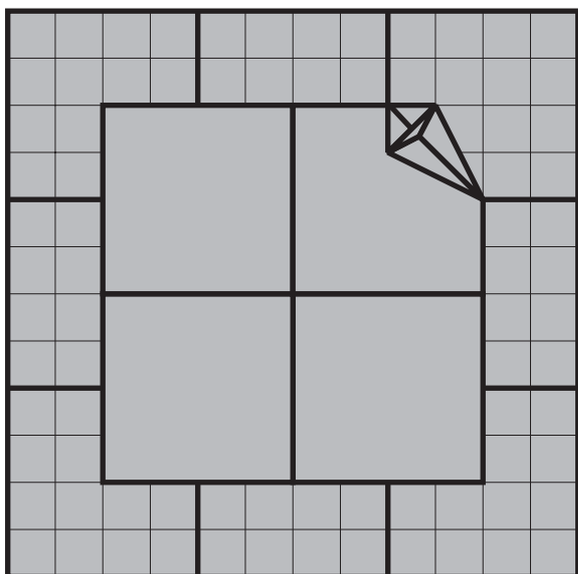


Quarto coperchio

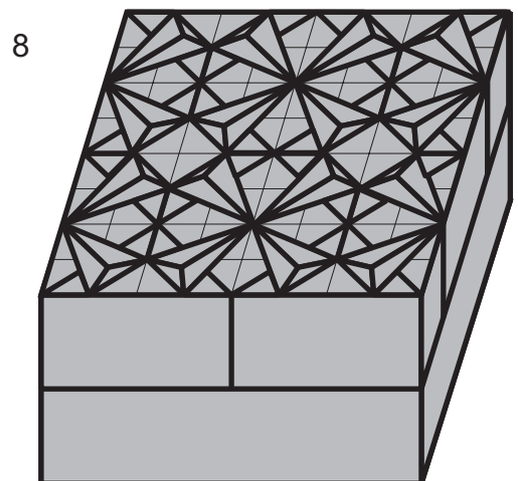
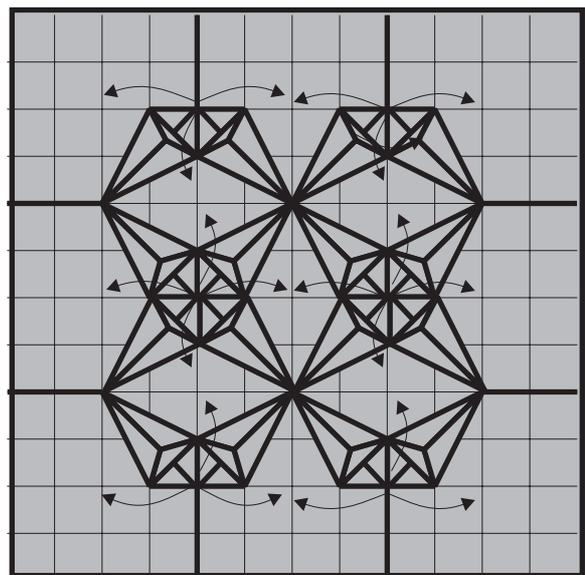
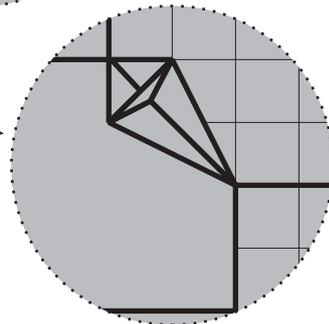
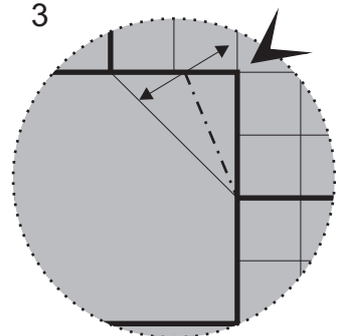
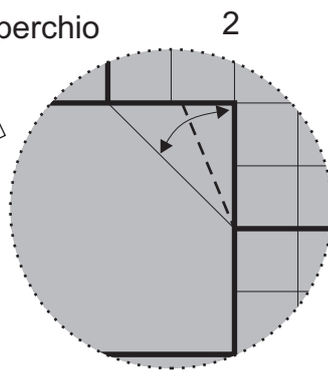
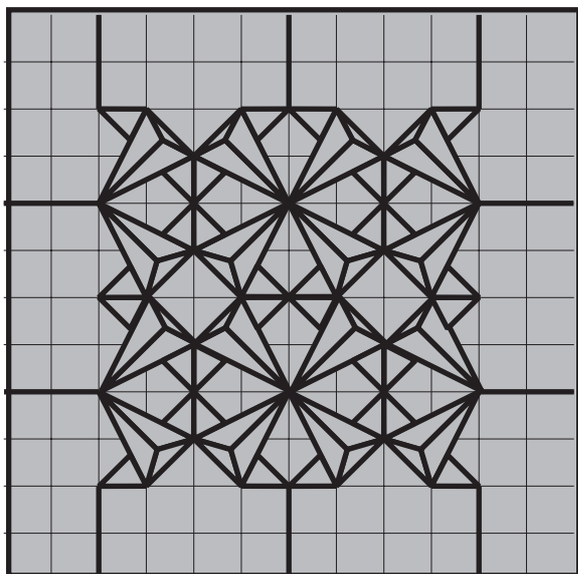
partire dal punto 16 del primo coperchio



5 ripetere sugli altri 15 triangoli



7 continuare come l'altro coperchio

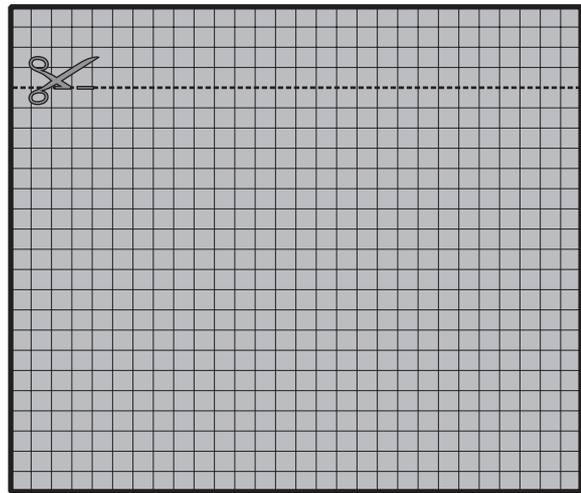


Scatola rettangolare

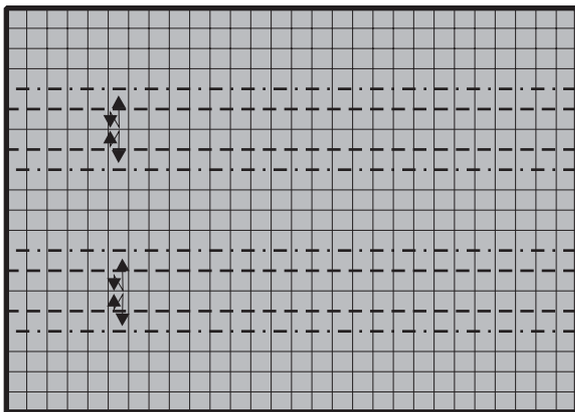
Usare due rettangoli 6X7

Coperchio 2 tagliare quattro ventiquattresimi facendolo diventare 28X20

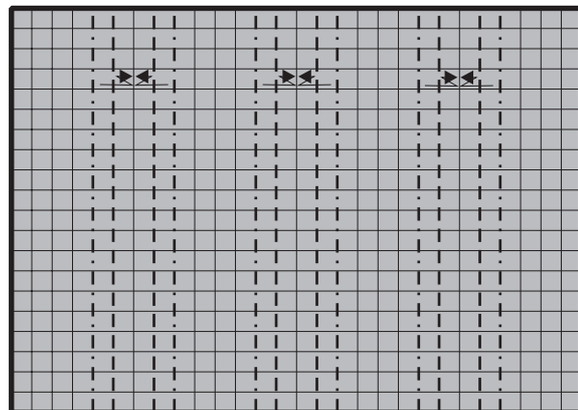
1 dividere in 28x24



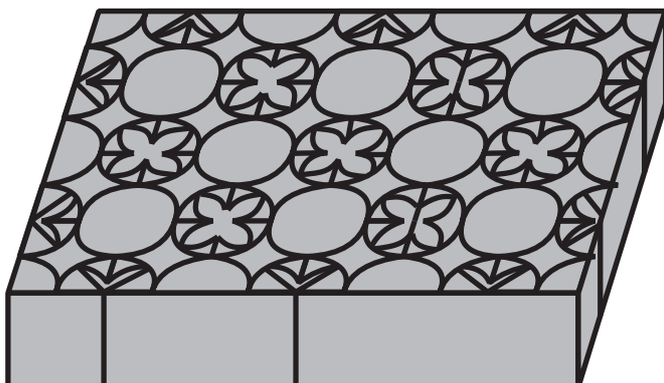
3



4 completare come la scatola quadrata scegliendo uno dei quattro decori

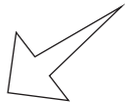


5

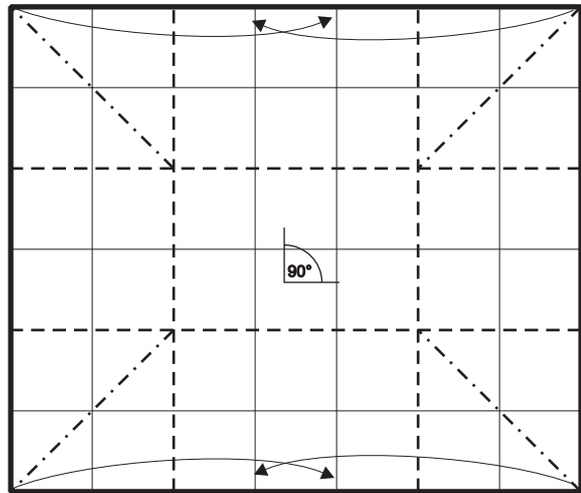


Contenitore rettangolare

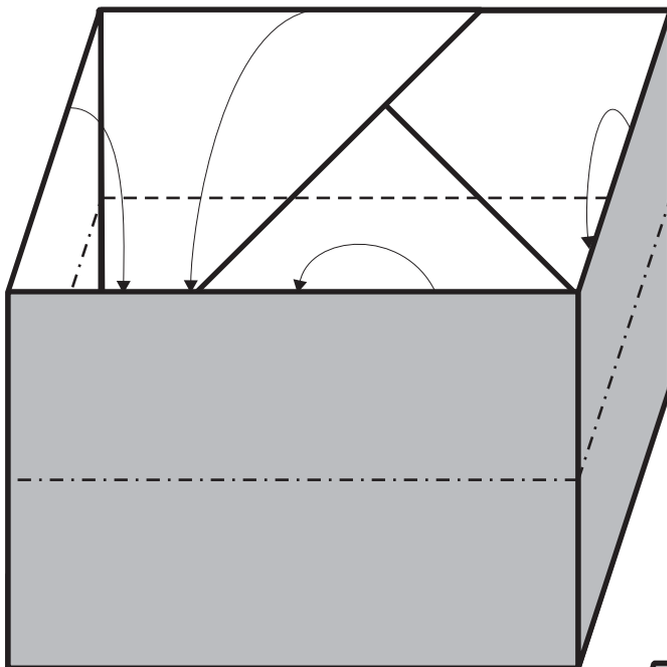
6 dividere in 6X7



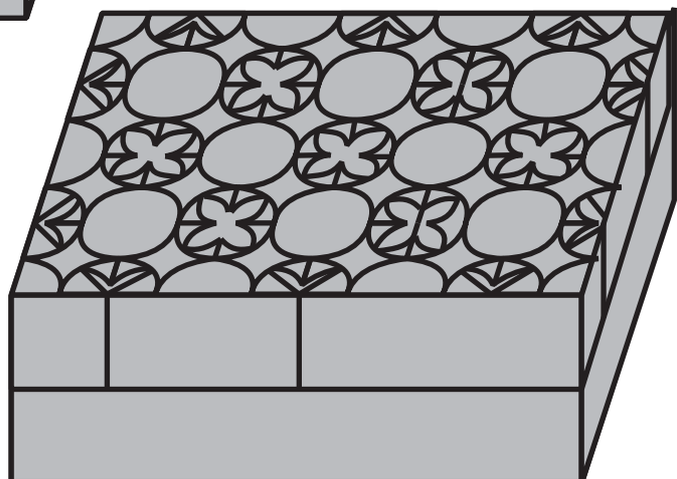
7



8



9

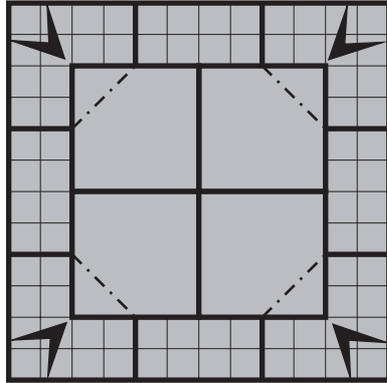


Scatola ottagonale

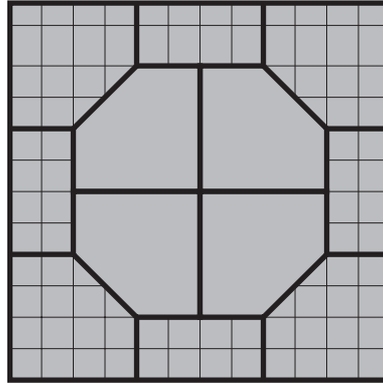
Usare due rettangoli 6X7

Coperchio

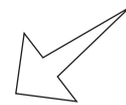
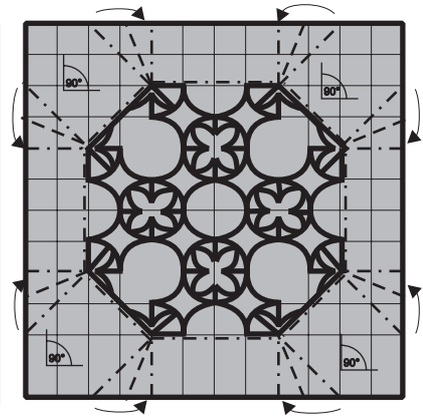
1 partire dal punto 16 del primo coperchio



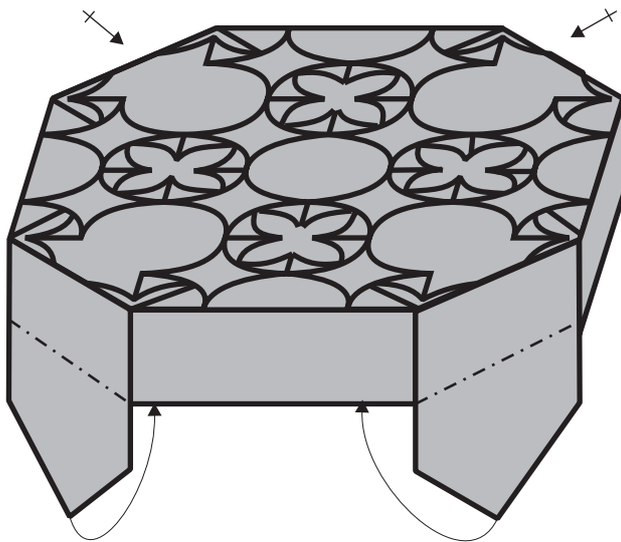
2 continuare sugli altri 12 triangoli fino al passaggio 26 delle scatole quadrate



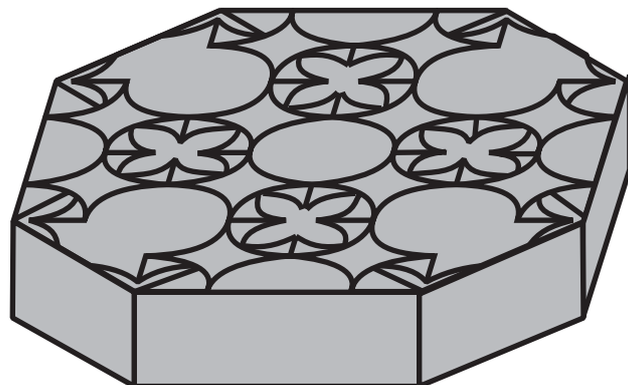
3



4

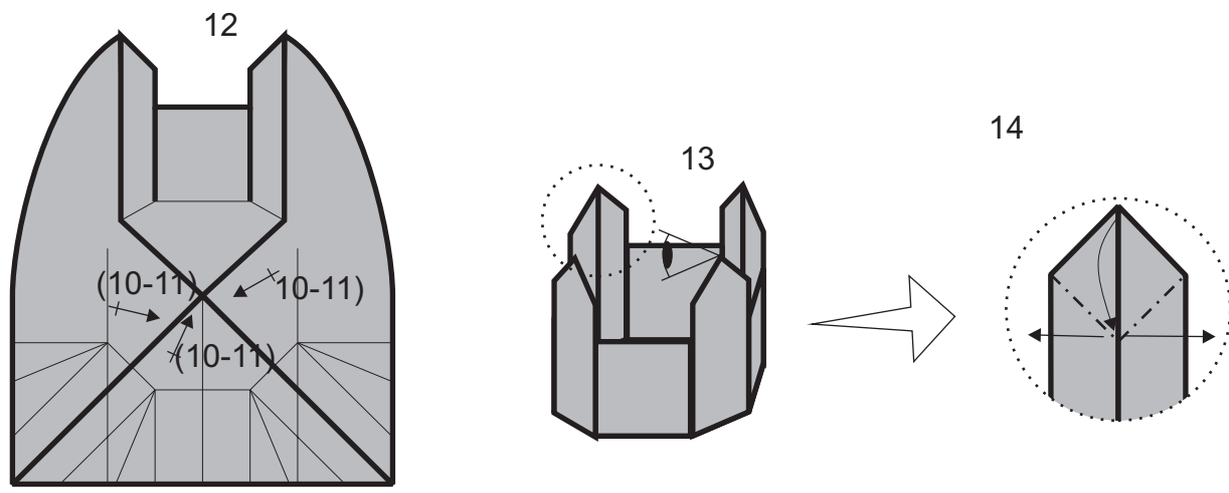
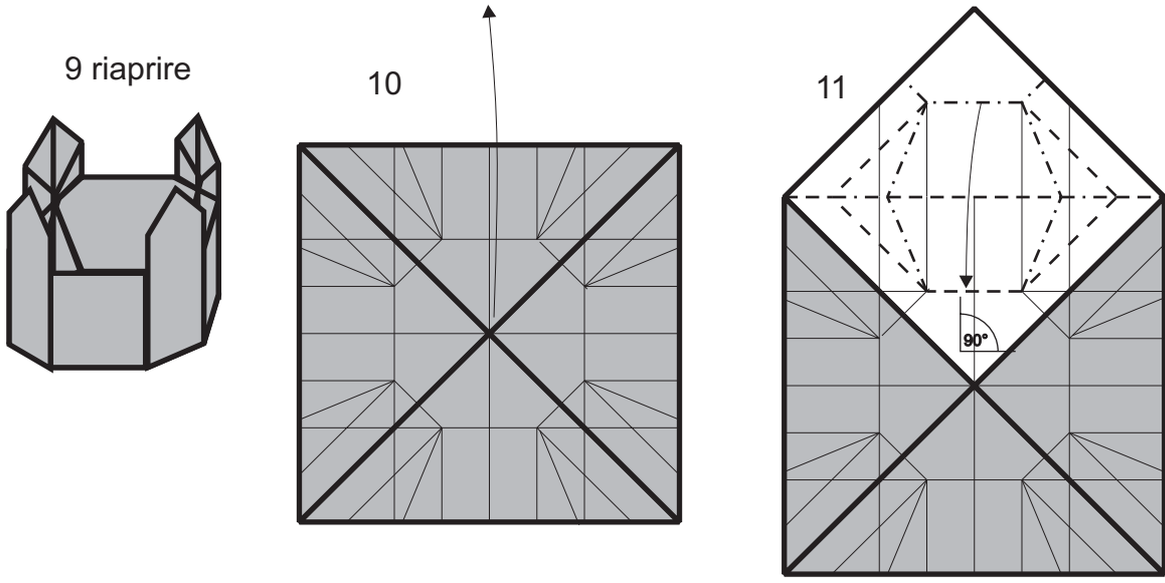
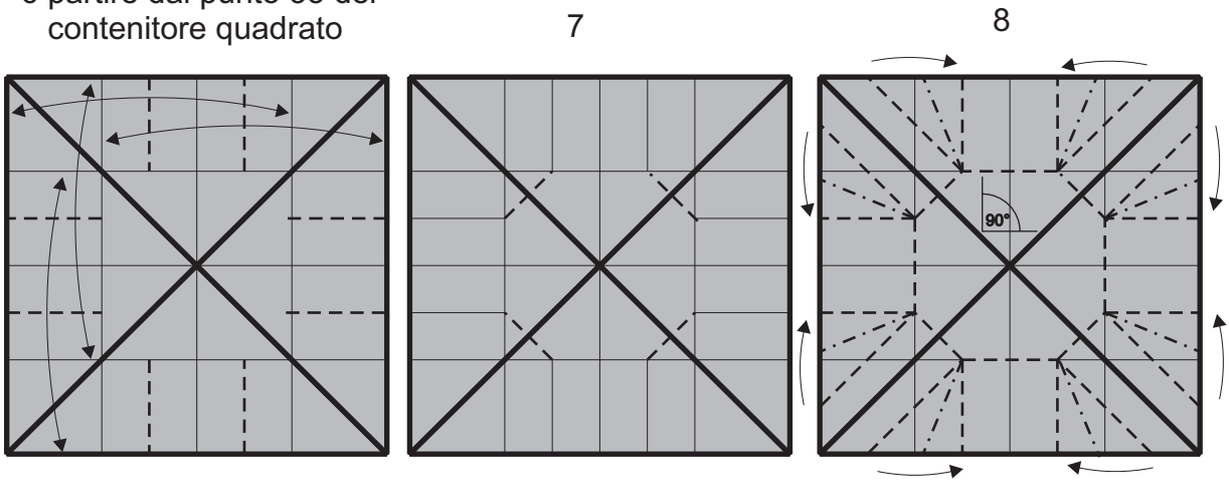


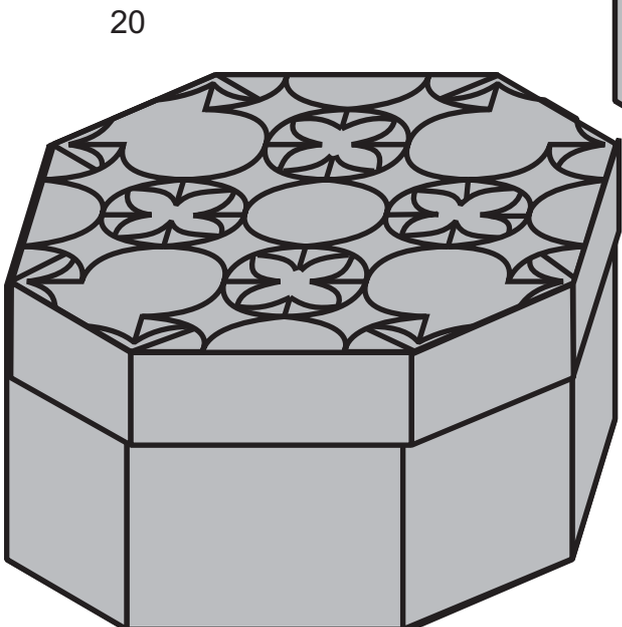
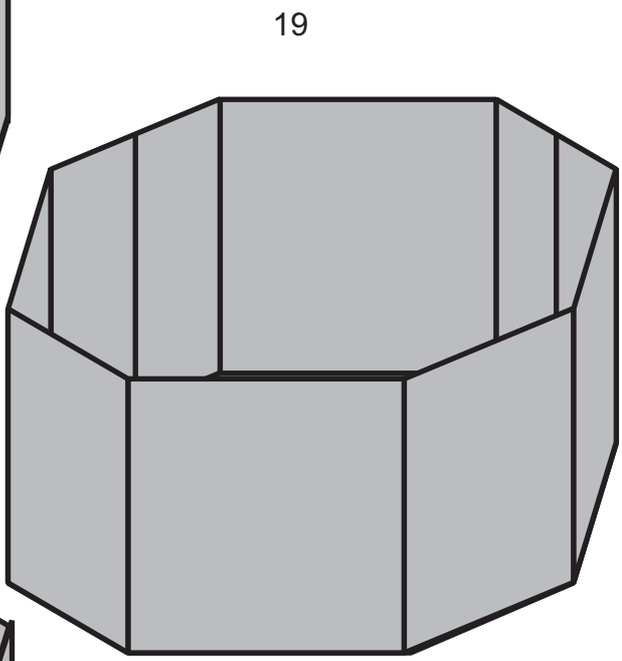
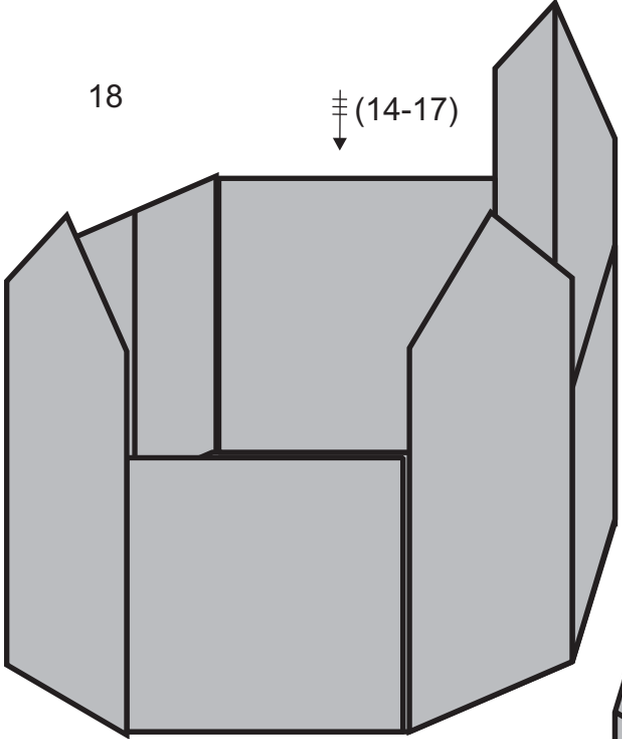
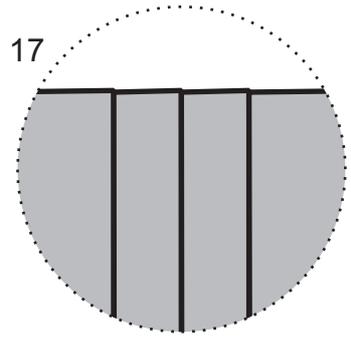
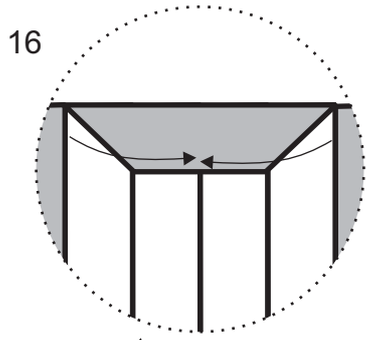
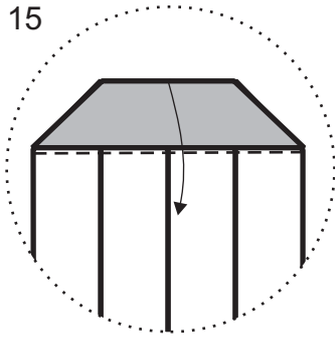
5



Contenitore ottagonale

6 partire dal punto 35 del contenitore quadrato





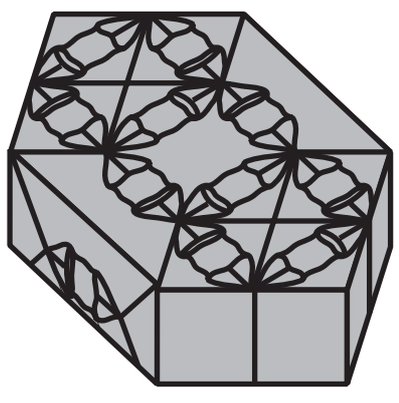
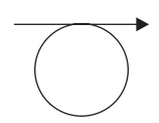
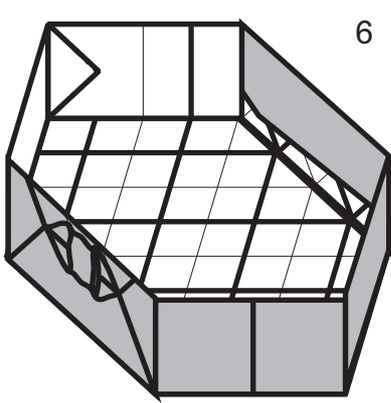
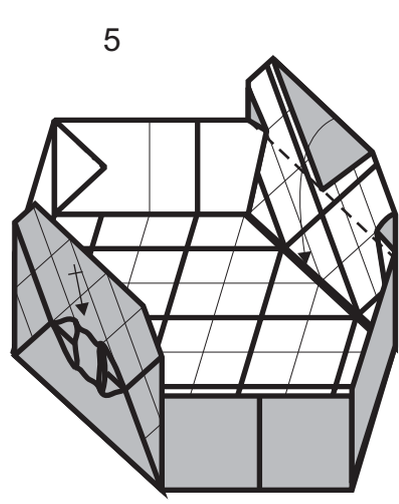
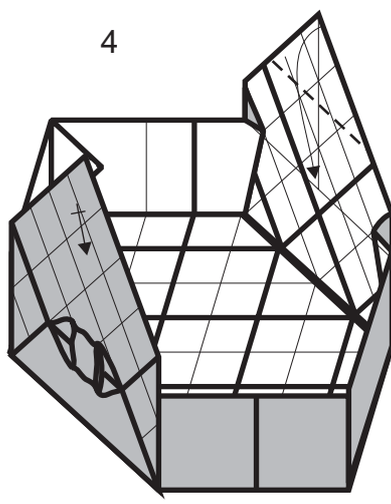
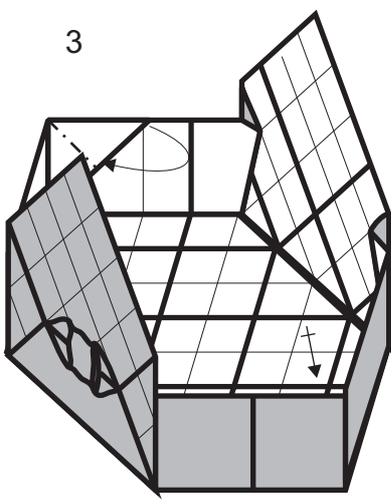
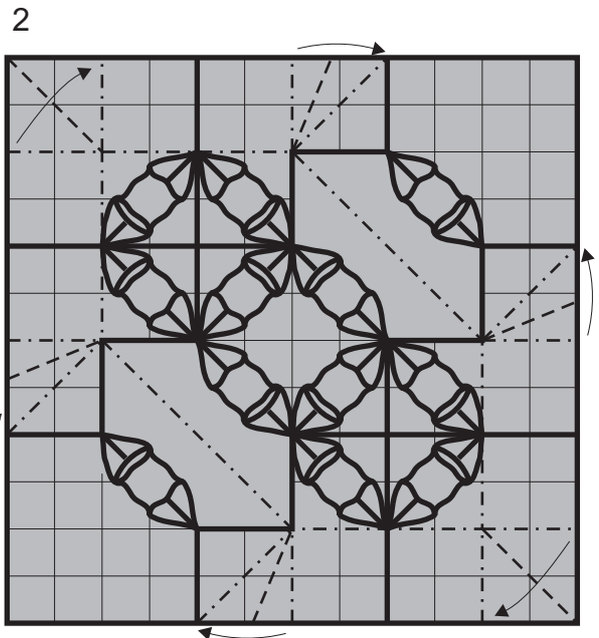
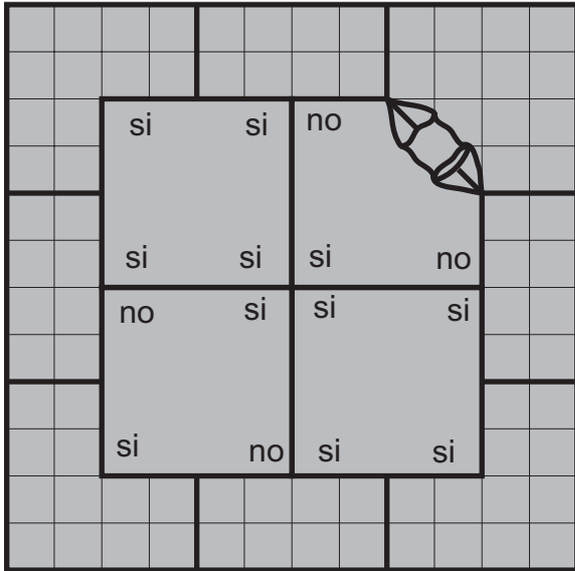
Scatola esagonale

Usare due quadrati della stessa dimensione

Coperchio

partire dal punto 4 del terzo coperchio

1 ripetere su altri 11 triangoli

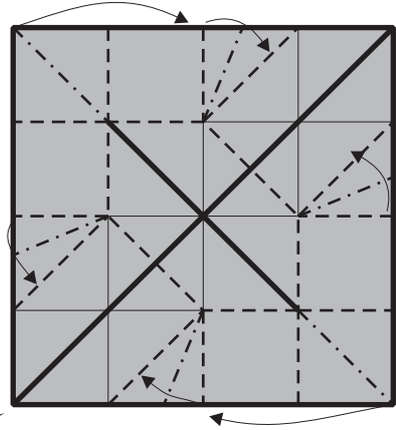
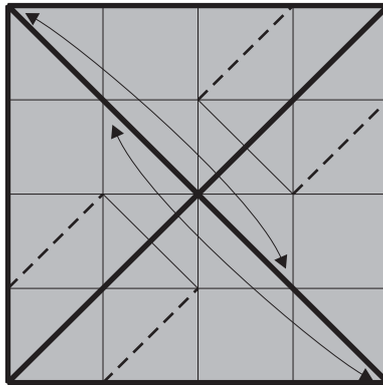
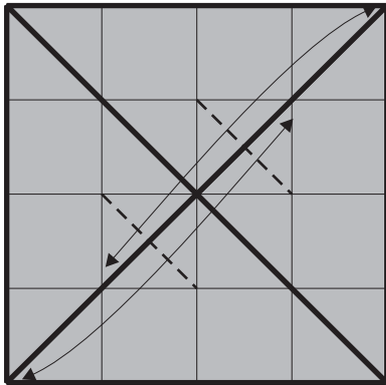


Contenitore esagonale

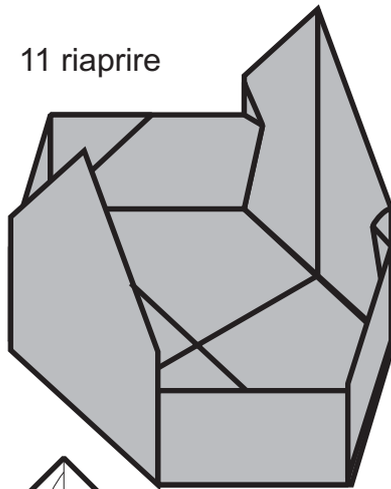
8 partire dal punto 35 del contenitore quadrato

9

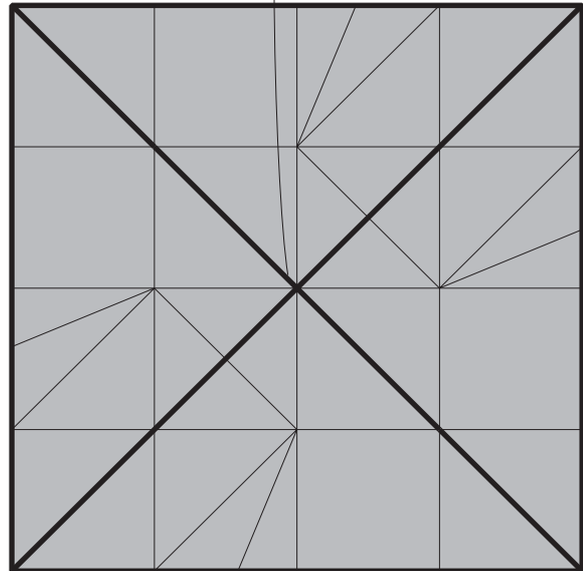
10



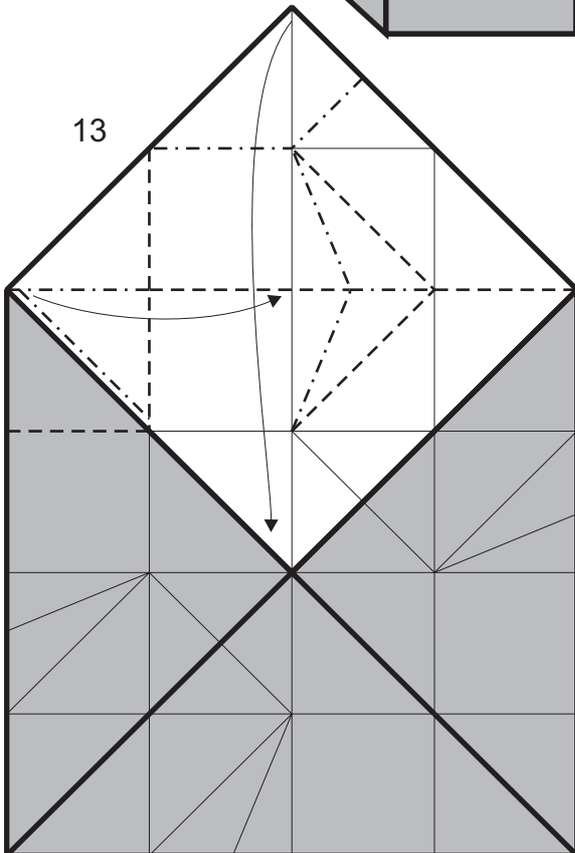
11 riaprire

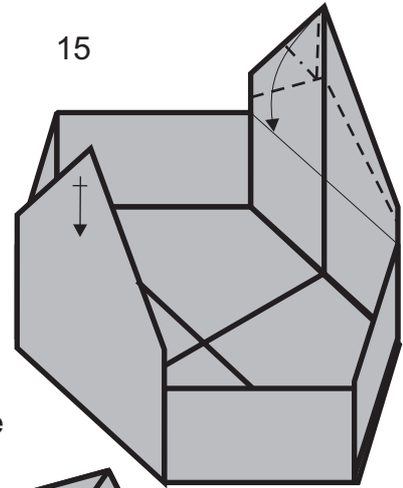
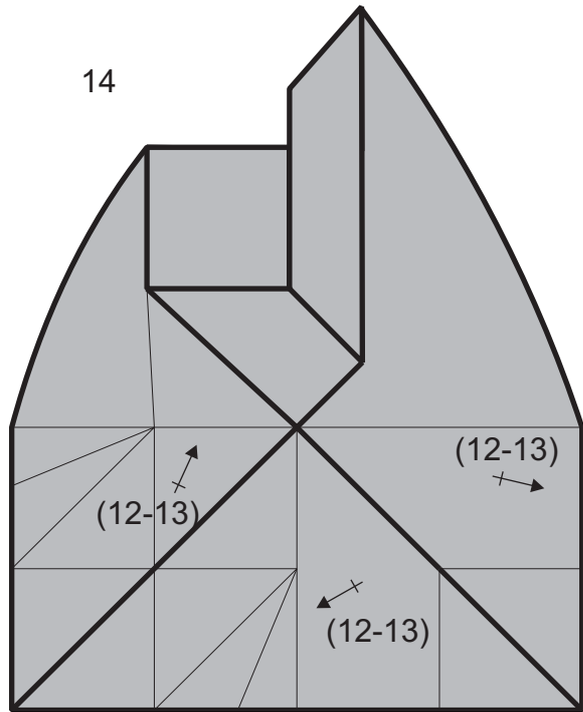


12

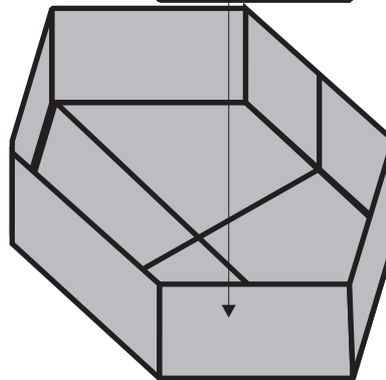
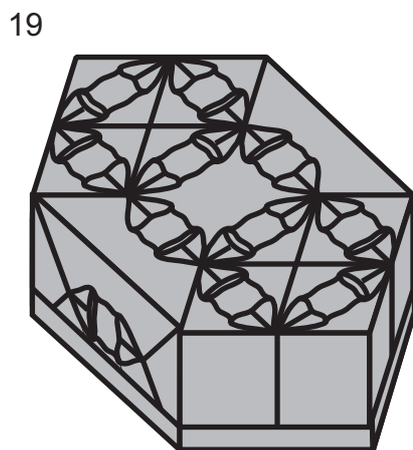
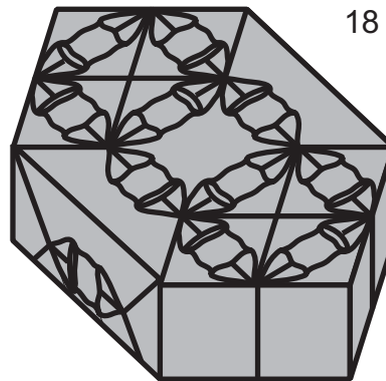
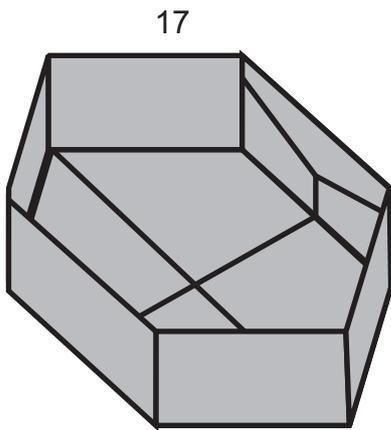
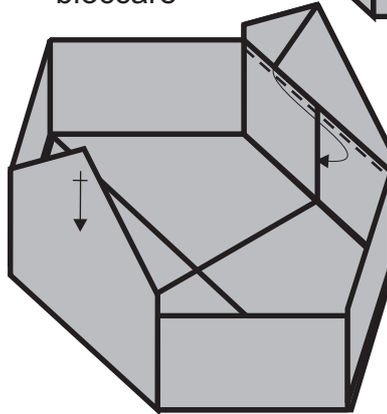


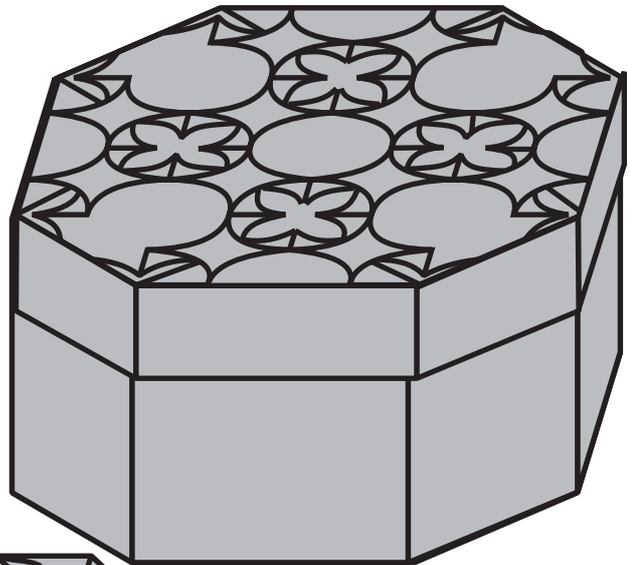
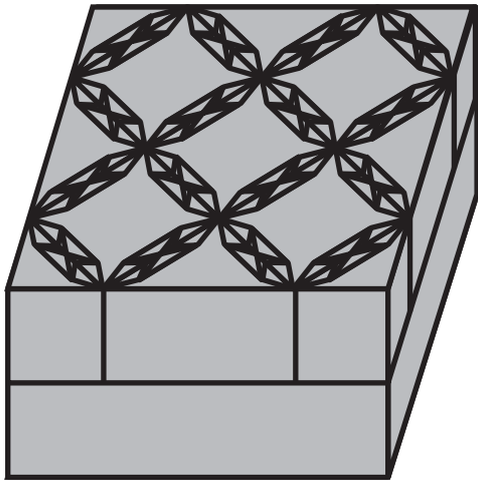
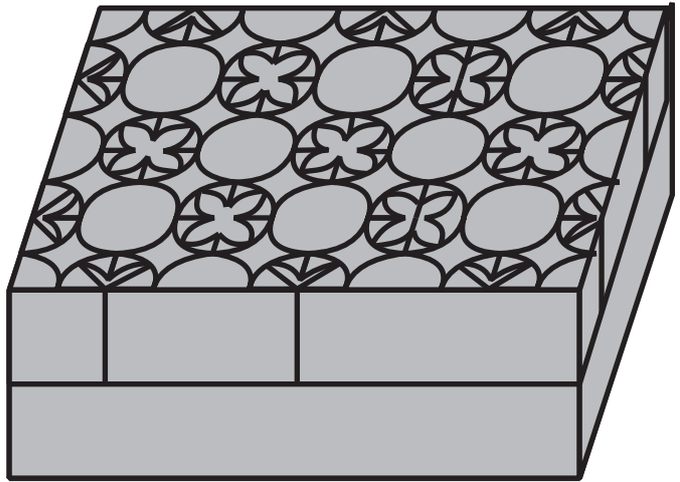
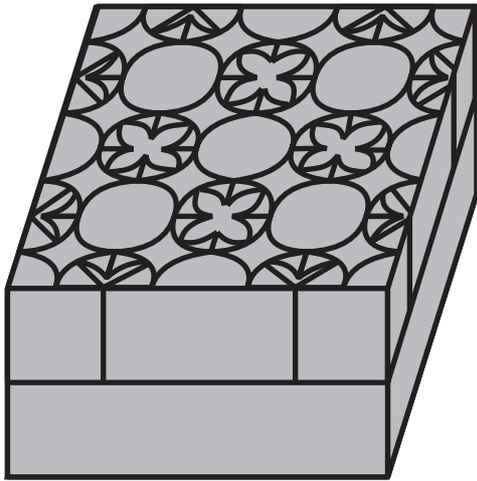
13





16 intascare e bloccare





finalmente hai anche imparato a fare le scatole....oltre che a romperle!!!

