

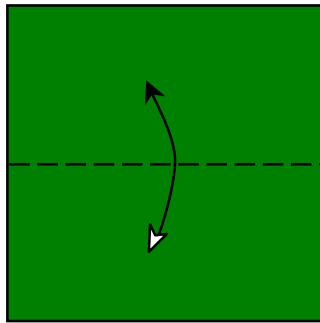


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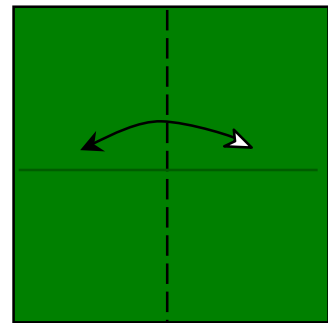
Model and  
diagram by

Sanja  
Srblijinović  
Čuček

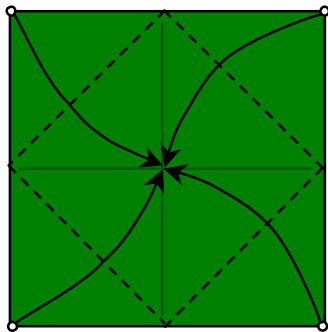
1.  
Mark the half horizontally.



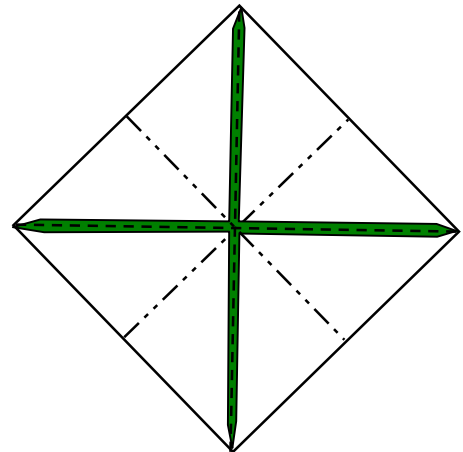
2.  
Mark the half vertically.



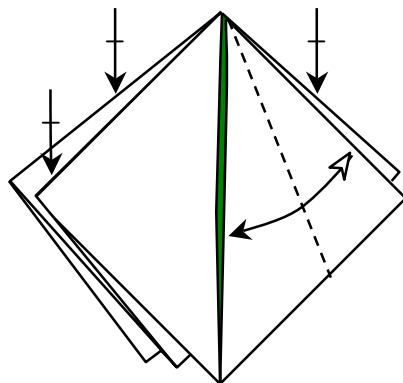
3.  
Fold the blintz base.



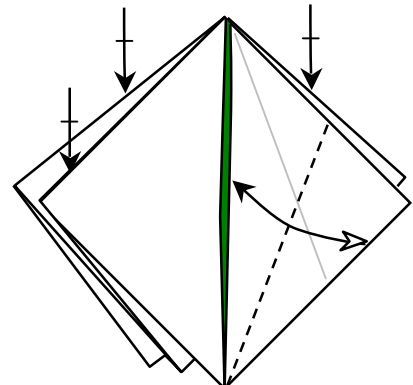
4.  
Fold the square base.



6.  
Precrease all four flaps.



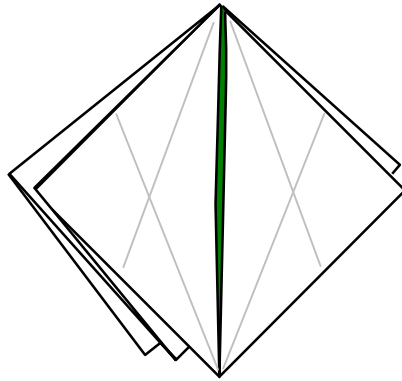
7.  
Precrease all four flaps.



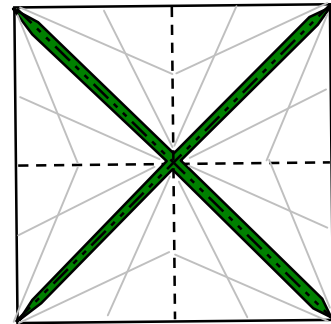


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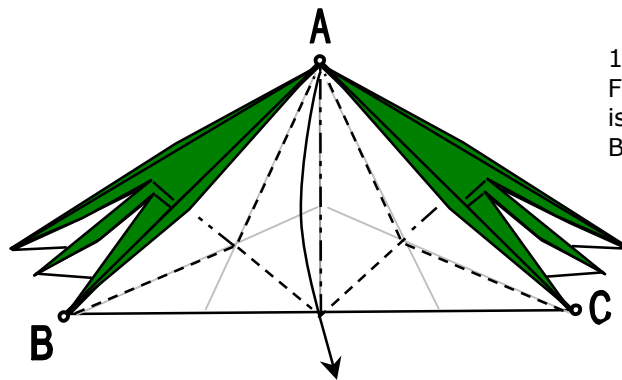
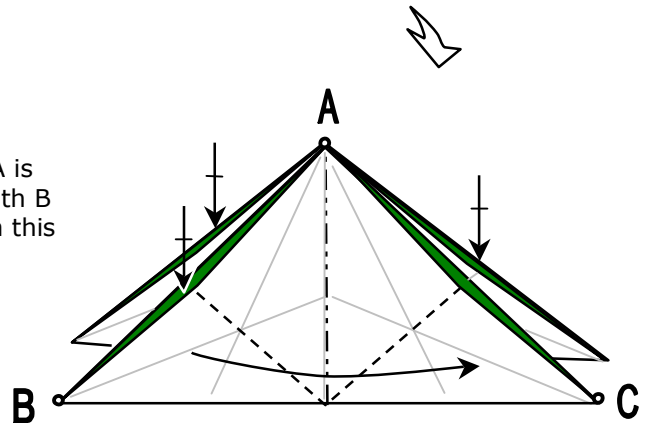
8.  
Open to the blintz base.



9.  
Fold the waterbomb base.

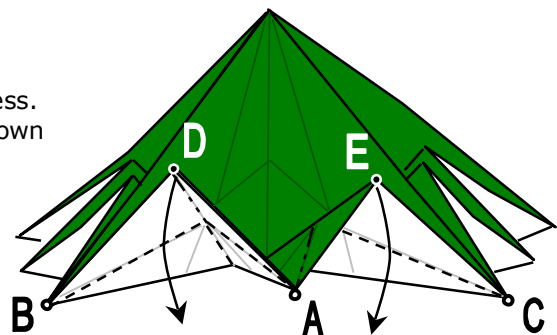


10.  
Fold to the right. The point A is brought down to the level with B and C. The model is 3D from this step onwards.



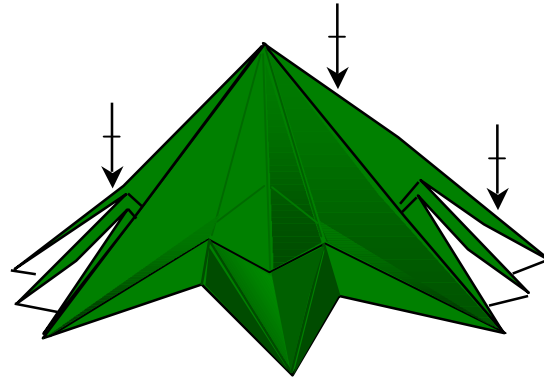
11.  
Fold double rabbit ear. The point A is brought down to the level with B and C.

11.a  
The double rabbit ear in the process.  
The points D and E are brought down to the level with A, B and C.



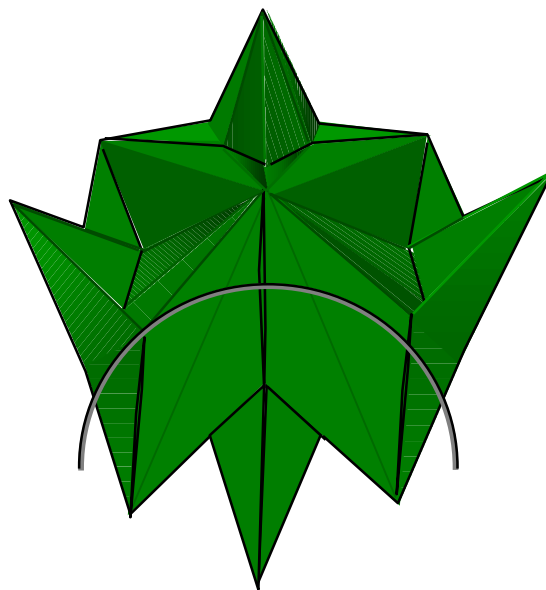
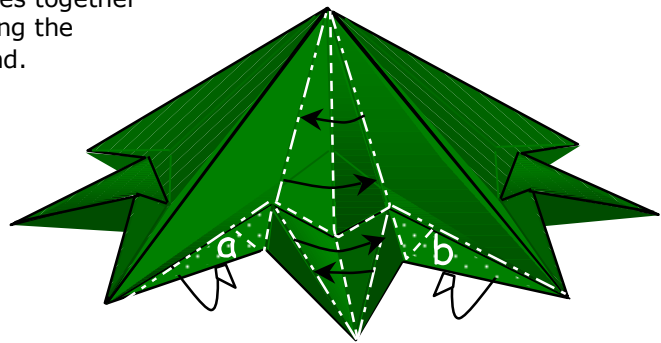


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12.  
Repeat the double rabbit  
ear on the remaining three  
flaps.

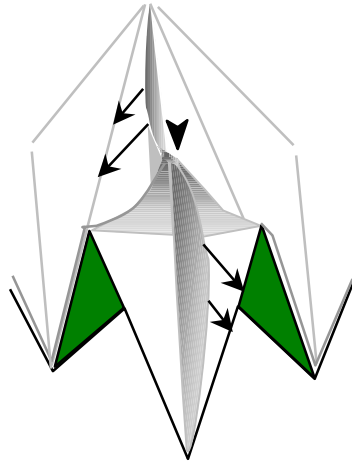
13.  
Bring the middle creases together  
and lock them by folding the  
triangles **a** and **b** behind.



14.  
Turn the model over to see the  
reverse of the locked creases.

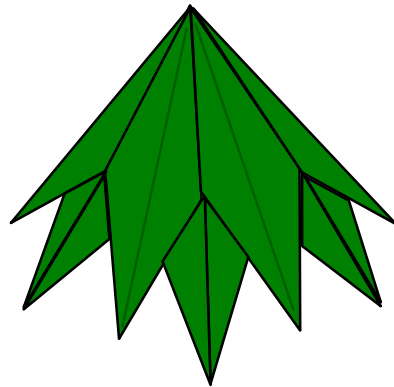
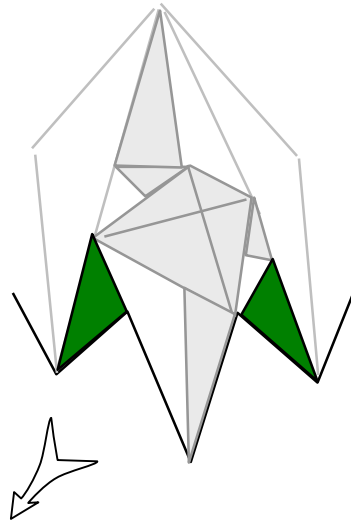


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15.  
Squash fold the top by simultaneously aligning the indicated creases.

16.  
Repeat the steps 13-15 on the remaining three sides



The finished fir tree module.

Now you have learned the basic module, try folding it of scaled squares (e.g. 21, 18 and 15 cm and assemble your fir tree.

