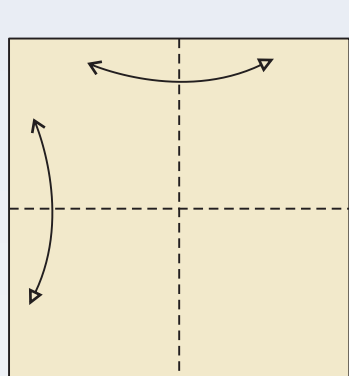
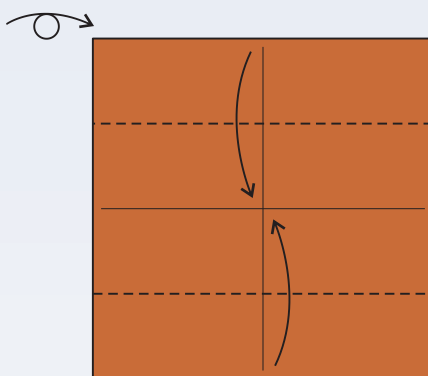


# Maltese Star

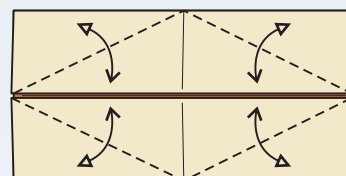
by Stefan Delecat  
[www.papierfaltkunst.de](http://www.papierfaltkunst.de)  
 © Design + Diagram 2016



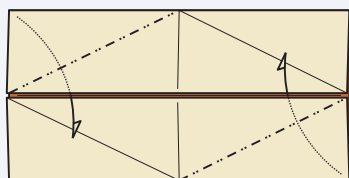
1. Fold and unfold. Turn the model over.



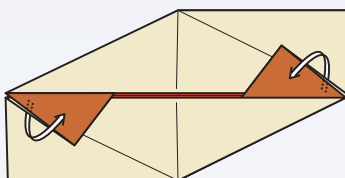
2. Fold upper and lower edge to the centre line.



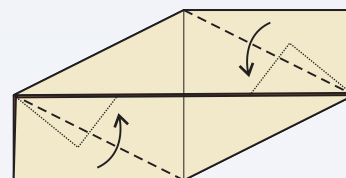
3. Fold and unfold through all layers.



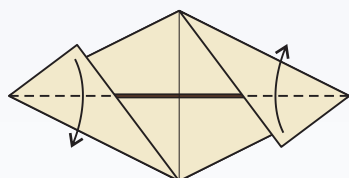
4. Inside-reverse-fold two opposite corners.



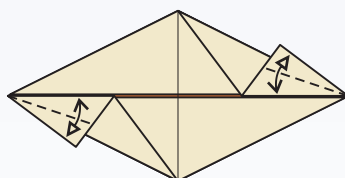
5. Bring two single layers to the front to hide the triangular flaps.



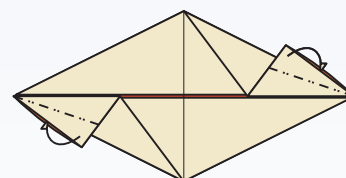
6. Fold the other two flaps over through all layers.



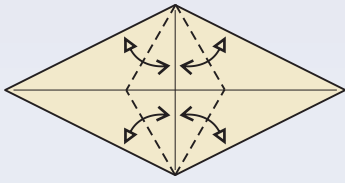
7. Fold the corners back along the centre line.



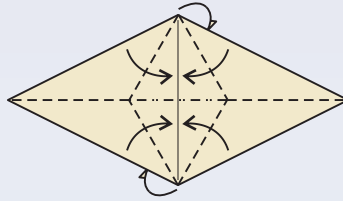
8. Fold and unfold.



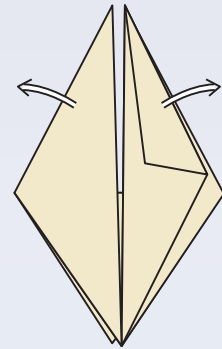
9. Inside-reverse-fold the two corners. Then turn the model over.



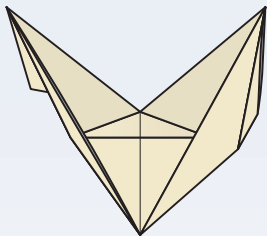
10. Fold and unfold the paper edges to the vertical centre line.



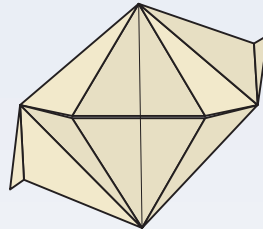
11. Lift up the two long flaps while folding the short edges down.



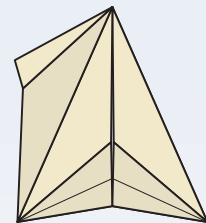
12. Fold flat. Crease firmly. Then open the model halfway.



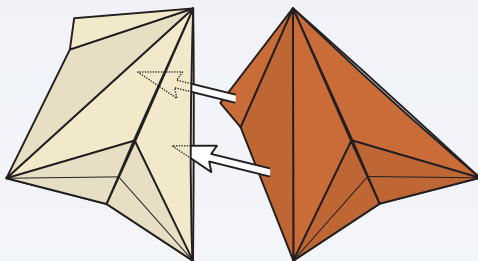
13. The finished module. Fold eight of them in two different colors.



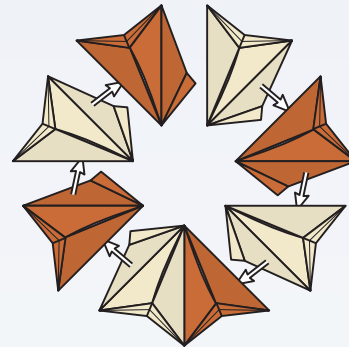
14. The finished module. Bottom view.



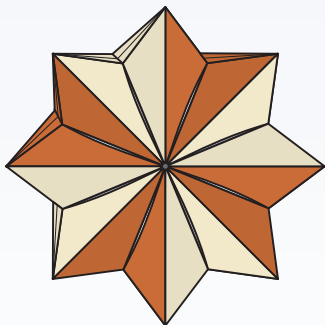
15. The finished module. Side view.



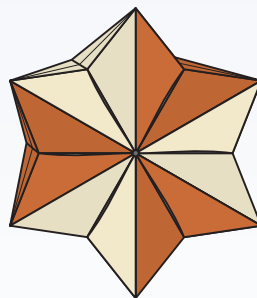
16. Took the flap of one module into the pocket of the next one. Repeat mirrored at the flaps behind.



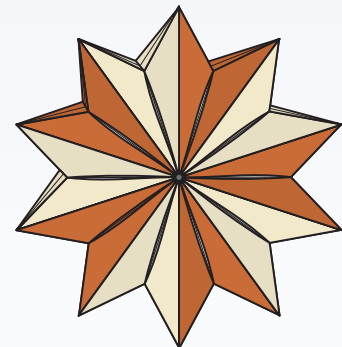
17. Repeat previous step. Best result by using 8 modules in alternating colors.



18. The finished star by 8 modules (intermediate).



19. Star by 6 modules (simple)



20. Star by 10 modules (tricky).