



Rendier gevouwen van origami

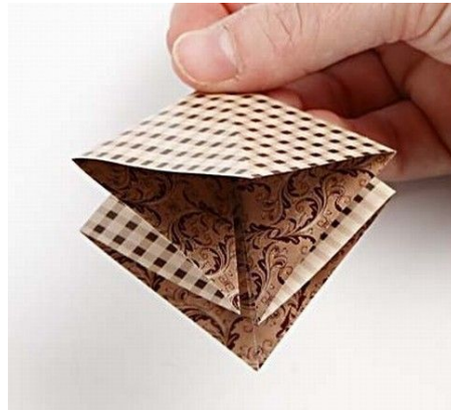
v11968

Een rendier gevouwen van Vivi Gade Design origami papier, met gebruik van de stap-voor-stap gids. Het is bevestigd op een houten schijf met 3D foam pads.

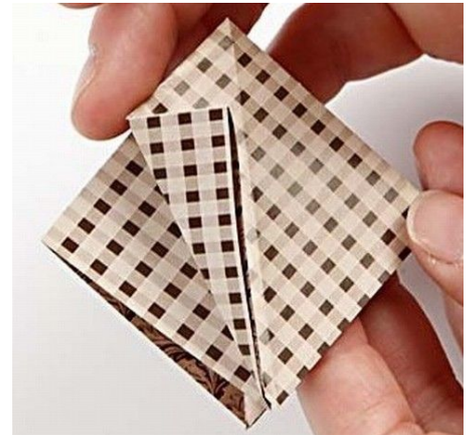
hoe werkt het



1 Fold a square piece of paper twice diagonally, open again and then fold it twice halfway and open again, forming a star pattern from the centre of the paper.

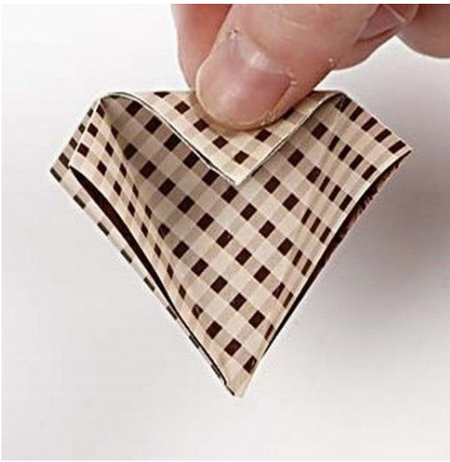


2 Make a small square from the large square ($\frac{1}{4}$ of the size of the original square) by folding along the creases which divide the paper in half - as shown in photo.



3 From the open end, fold from the edge and towards the middle. Do the same from both sides and then turn the paper over. Repeat on the opposite side.

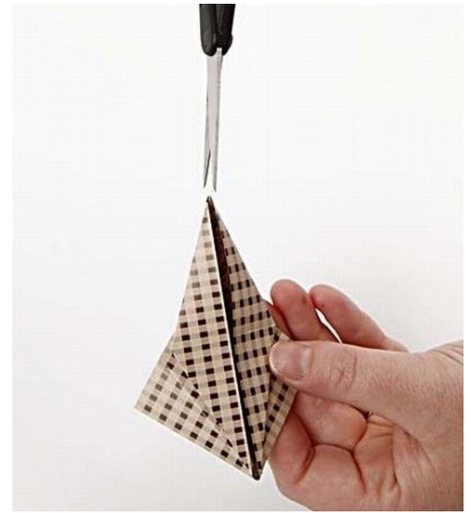




4 Fold the closed end down to the other folds as shown in the photo. Fold to both sides. Unfold to reveal the small square.



5 From the open end fold the upper tip upwards, and fold the sides towards the middle. See photo.



6 Cut from the upper tip down along the folded line in the middle.



7 Fold the two new tips to make horns. First fold from the middle and out – approx. to the middle on the outer edge. Fold the tip again upwards to make the final bend on the horn.



8 From the open tip fold both sides outwards.



9 ... continued.



10 Turn the paper over.



11 Fold the sides towards the middle and ...



12 ... fold the top tip downwards to make the ears.

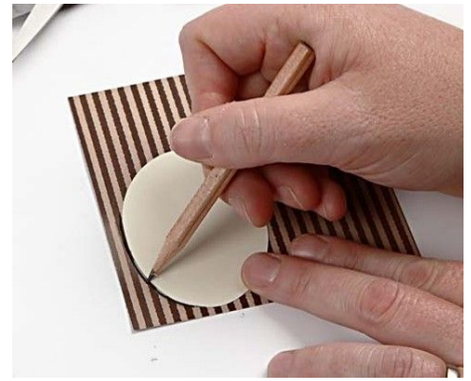




13 Turn the paper over and fold the bottom tip backwards to make the muzzle. Fold the top triangle backwards.



14 The folding of the deer is now complete.



15 Draw an oval circle using the template and cut it out.



16 Drill a hole in the wood slice and attach a piece of flax twine for hanging.



17 Attach the oval circle to the wood slice using special double-sided adhesive tape.



18 Attach the deer to the wood slice with 3D foam pads.



