

step 1

glue

small metal rod

X-Acto knife

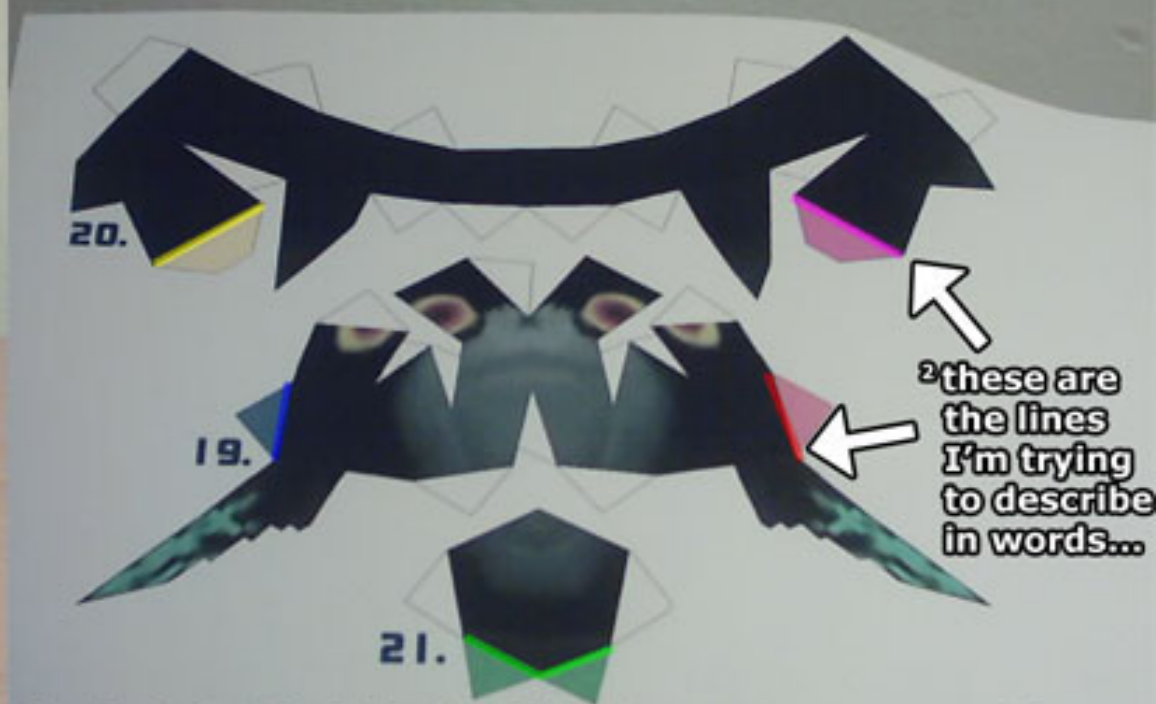
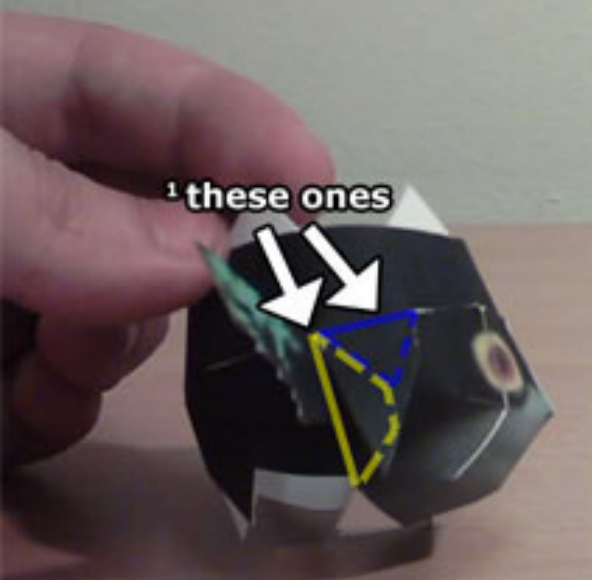
rubber
cutting mat

toothpick

parts
(printed on thicker paper)

To build this papercraft, first, you need to print the parts, preferably on thicker paper. You will also need a way of removing the parts from the paper (like cutting them out with a sharp craft's knife) and a way of glueing them together (glue). A rubber cutting mat will prevent you ruining your tabletop, and a toothpick and/or a small metal rod can be used to pre-shape parts, or to reach where your fingers can't.

step 2



Those colours on some of the tabs don't just look funky, they also serve a purpose. For these tabs, it might not be immediately apparant how to glue them, so I will pay extra attention to them in the instructions.

A coloured line¹ in the instruction picture will show you where the "fold line"² (where the tab meets the part) needs to be glued exactly (on the backside of the paper of course ;o) Just match the colour of the line in the instructions with the same colour of the tab, and you can't go wrong anymore!

step 1



part 1



part 2

Cut out and assemble parts 1 and 2 (shown are the backsides).

step 2



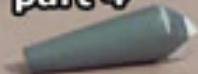
And then glue them together.

step 3

part 5



part 4



part 3



Cut out and assemble parts 3-5.

step 4



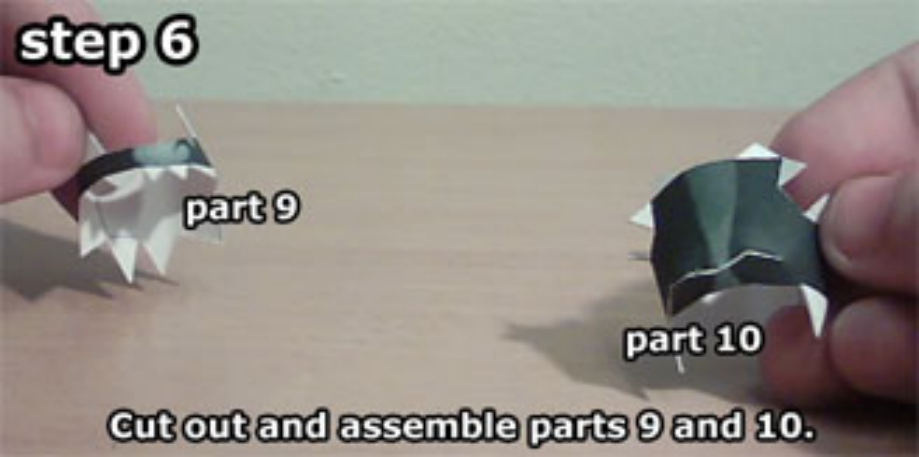
Glue them together and then glue them to the right side of parts 1 and 2.

step 5



To the same with parts 6-8 for the left side of parts 1 and 2.

step 6

A close-up photograph showing two hands holding two small, white, star-shaped paper components. The component on the left is labeled 'part 9' and the one on the right is labeled 'part 10'. Both components have a dark, possibly black or dark green, curved strip attached to their outer edges. The background is a plain, light-colored surface.

part 9

part 10

Cut out and assemble parts 9 and 10.

step 7

part 10

part 9



**Then glue them to the rest of the body
(one by one is easiest).**

step 8



Cut out and glue on part 11; first glue on the back and let it dry sufficiently, then glue the yellow and pink coloured tabs at the front underneath part 10 as indicated in the picture.

step 9



Cut out and assemble part 12; glue the "greenish" part into a ring, and fold and curve the dark parts upward.

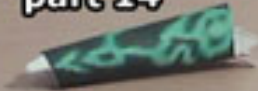
step 10



Glue the ring part to part 11, and the dark parts to the tabs on part 10 where you just glued the yellow and pink tabs of part 11 underneath.

step 11

part 14



part 13



part 15



Cut out and assemble parts 13-15.

step 12



**Glue them together and then to the right side of the body.
Shape the hand (part 15) a little so it looks nice.**

step 13



Do the same for parts 16-18 for the right side of the body.

step 1

part 20

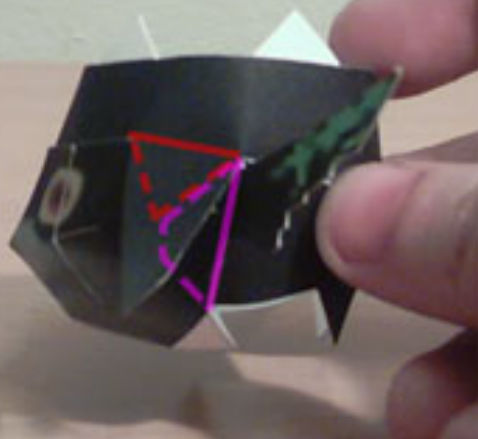
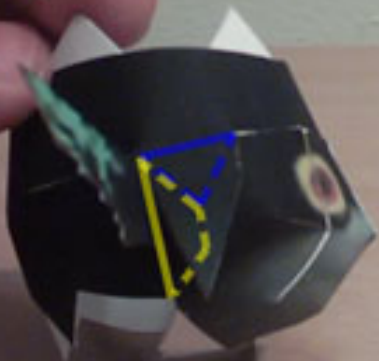


part 19



Cut out and assemble parts 19 and 20.

step 2



Glue these two parts together, slipping the coloured tabs underneath as indicated on these pictures.

step 3



part 21

Now cut out part 21 and glue it underneath.

step 1



part 22



part 23



part 24

**The helmet might be the easiest part on this entire model:
First, you need to cut out parts 22-24 and glue them together into rings,
after pre-shaping them of course.**

step 2



Glue these three rings together (the yellow tabs on part 23 should go on top).

step 3



Cut out part 25 and give it a hollow shape by holding it face down in the palm of your hand, and then pre-shaping it with something round, like a pen or the back of your X-Acto knife (if you're careful!).

step 4



Now simply glue part 25 to the front of the helmet.

step 1



Cut out and glue together parts 26 and 27. Glue the yellow and pink tabs on part 27 underneath part 26 as indicated. If you did it correctly, the numbers 1-2-3-4 will be in a logical order.

step 2



Now cut out and glue together part 28, and glue it to parts 26 and 27. The red tabs should be glued underneath as indicated.

step 3



Glue part 29 into a ring, and glue on parts 26-28. The blue tabs should be glued underneath under the locks of hair as indicated (don't worry, you can't really go wrong).

step 4



part 30

Cut out part 30 and glue it into a tube;
then glue it to the back of the hair.

step 5



Now glue the hair on top of the head you made earlier.

step 6



Put the helmet over Midna's head; you don't have to use any glue, unless you want to.

step 7



Now cut out part 31 and the two little slits.

step 8

part 32



part 31

Before closing up part 31, cut out part 32 and push the two small tabs through the slits on part 31; apply some glue and fold them back.

step 9



Now close up part 31 and glue it to the back of part 30 to finish the head.

step 10



Glue the head on top of the neck to finish your Midna papercraft.

step 11



**Thank you for downloading and building this Midna papercraft model!!
Be sure to visit my new weblog and DeviantART gallery!**

www.kickme.to/ninjatoes