

Completed image



Example arrangement



You will need

- Scissors, glue, ruler, dried-up ballpoint pen, rounded pencil (or similar object)

Assembly tips

- Begin by placing the ruler against the fold lines and drawing the empty ballpoint pen over them so that it is easy to make clean folds.
- Shaping the stem by rounding it using the rounded pencil or similar object will make it easier to roll.

Lines and icons

- Scissors line —————
- Mountain fold - - - - -
- Valley fold - - - - -
- Indicator line • • • • •
- Cut out ✕
- Tips ★

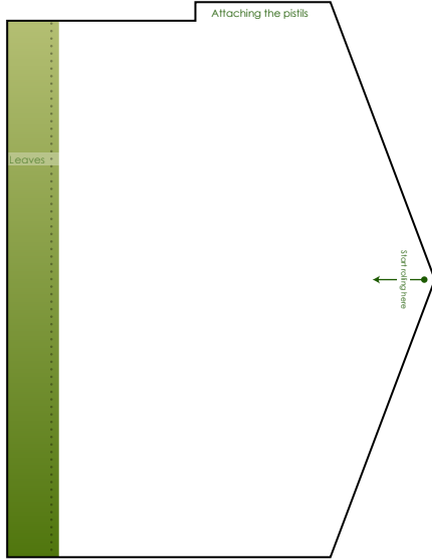
Caution

- *Glue, scissors and other tools and materials may be harmful to children.
Please keep your work out of the reach of children.

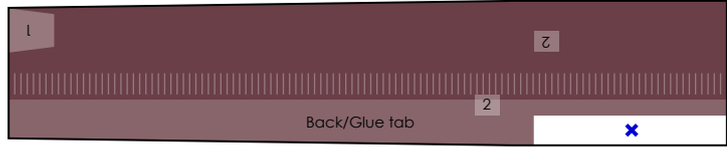
 **Cut out the parts**

Cut out the parts shown below, along the scissors lines.

Stem



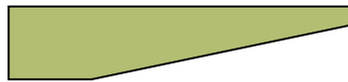
Pistils 1



Pistils 2



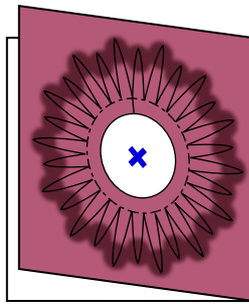
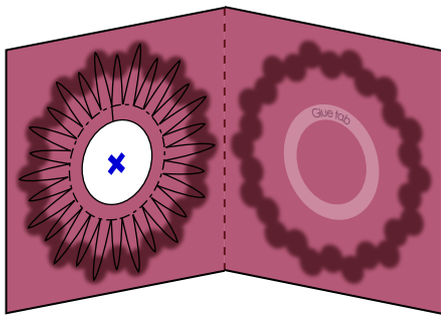
Sepal stopper tape



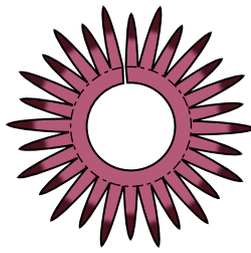
Leaf stopper tape



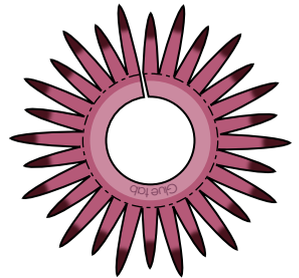
Cut out the parts below, along the lines of the squares around them, fold them in half and glue together. Then, cut out the parts themselves.



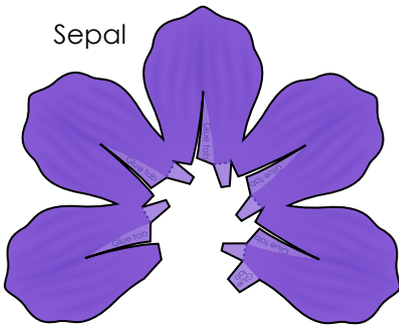
Stamen 1



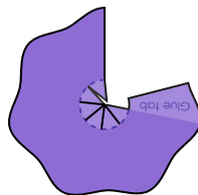
Stamen 2



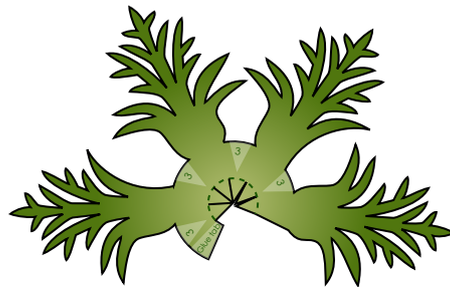
Sepal



Sepal stopper



Leaf (large)

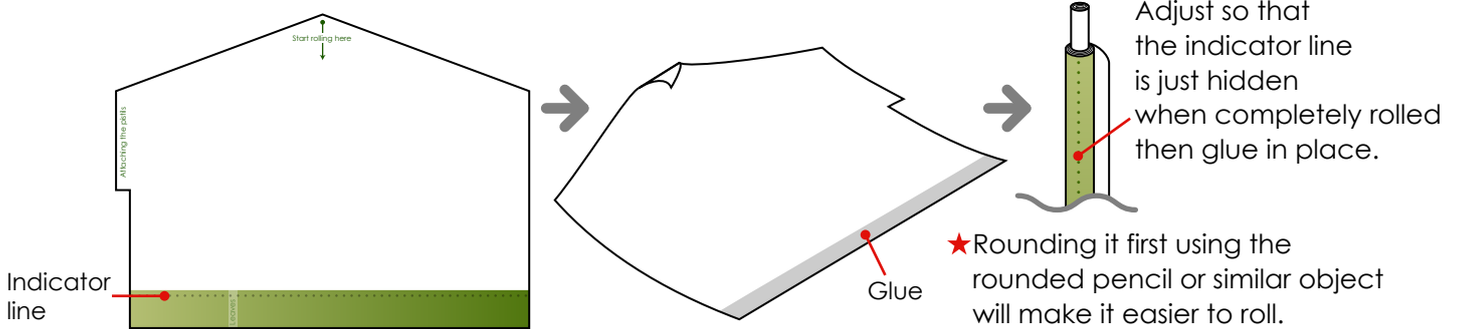


Leaf (small)



2 Make the stem

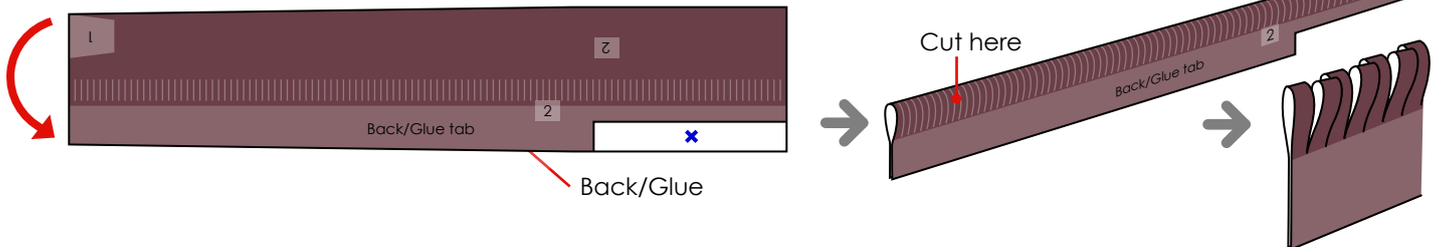
Roll tightly, beginning from the end marked "Start rolling here."



3 Make the pistils

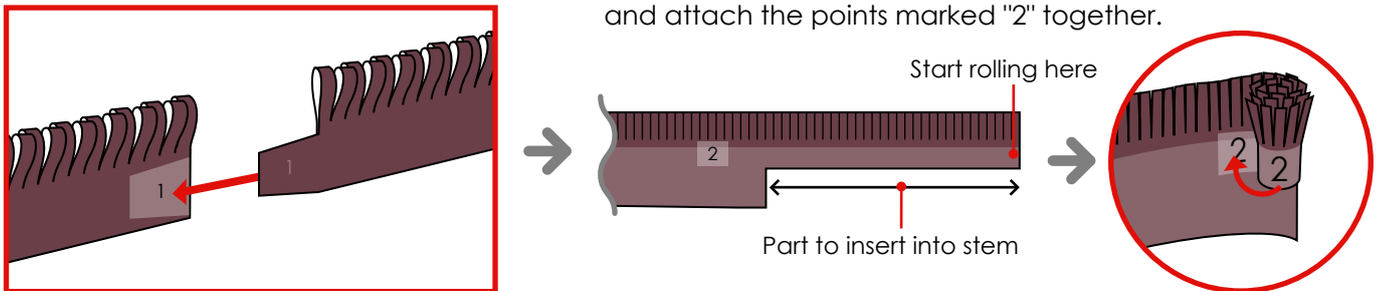
Put glue on the back of the glue spot on pistils 1 and, without scoring along any of the lines, fold the piece in half and attach at the back. Then, cut away the part marked X.

Cut slots along the scissors lines of the part you folded over, cutting through both layers of paper at once.



Do the same for pistils 2, and attach point 1 to the spot marked "1" on pistils 1.

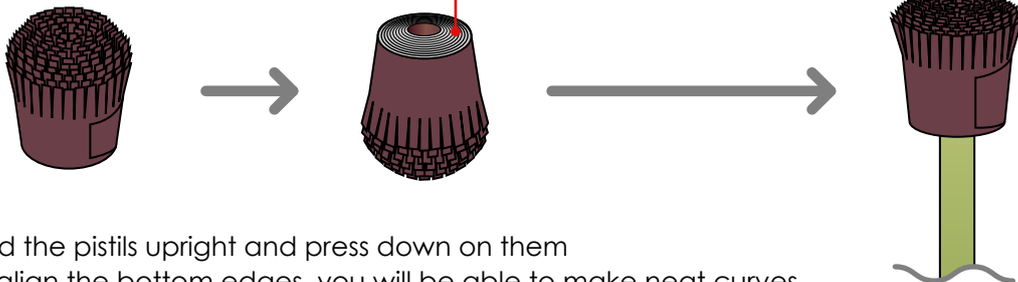
Tightly roll the part marked "Part to insert into stem," beginning at the spot marked "Start rolling here," and attach the points marked "2" together.



Roll up the pistils, keeping the bottoms aligned, and secure the "End rolling here" part with glue.

Apply glue to the underside so that the curved layers are secured together.

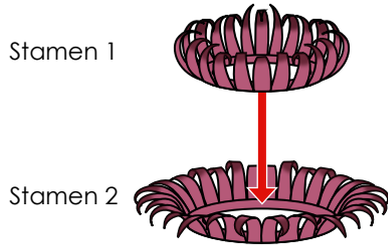
Put glue on the thin end of the stem.



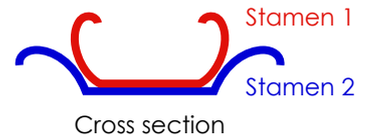
★ If you stand the pistils upright and press down on them while you align the bottom edges, you will be able to make neat curves.

4 Make the stamen

Make a valley fold on pistils 1 to about 90° and curl the ends inwards.
Make a valley fold on pistils 2, and curl the ends outwards.
Attach 1 and 2 so that their fronds can be seen between each other.



<How to add curves>

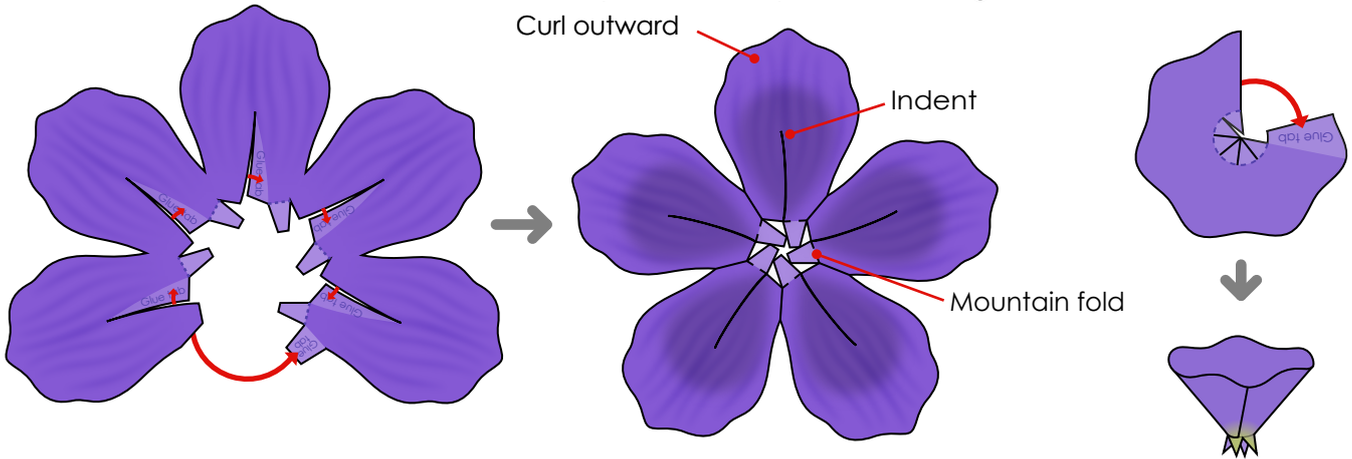


5 Assemble the sepal and sepal stopper

Glue the sepal's glue tabs together.

Add curves to the sepal, and pull it into shape.
Curl outward

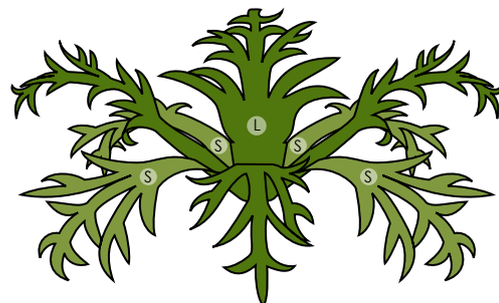
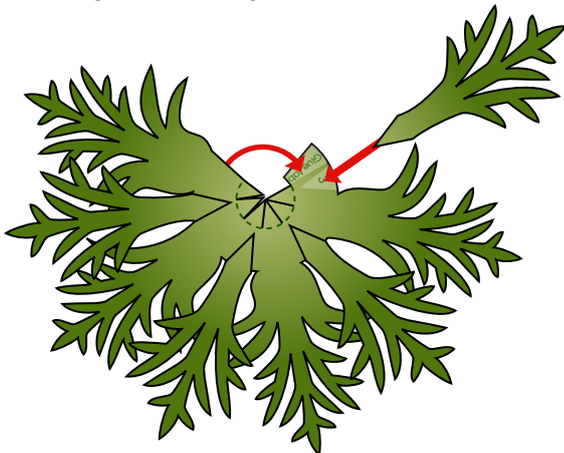
Glue the sepal stopper's glue tabs together to create a cone.



6 Assemble the leaves

Glue the small leaves' "glue tab 3" to the spots marked the same on the large leaf.
Glue the glue tabs together to create a cone.

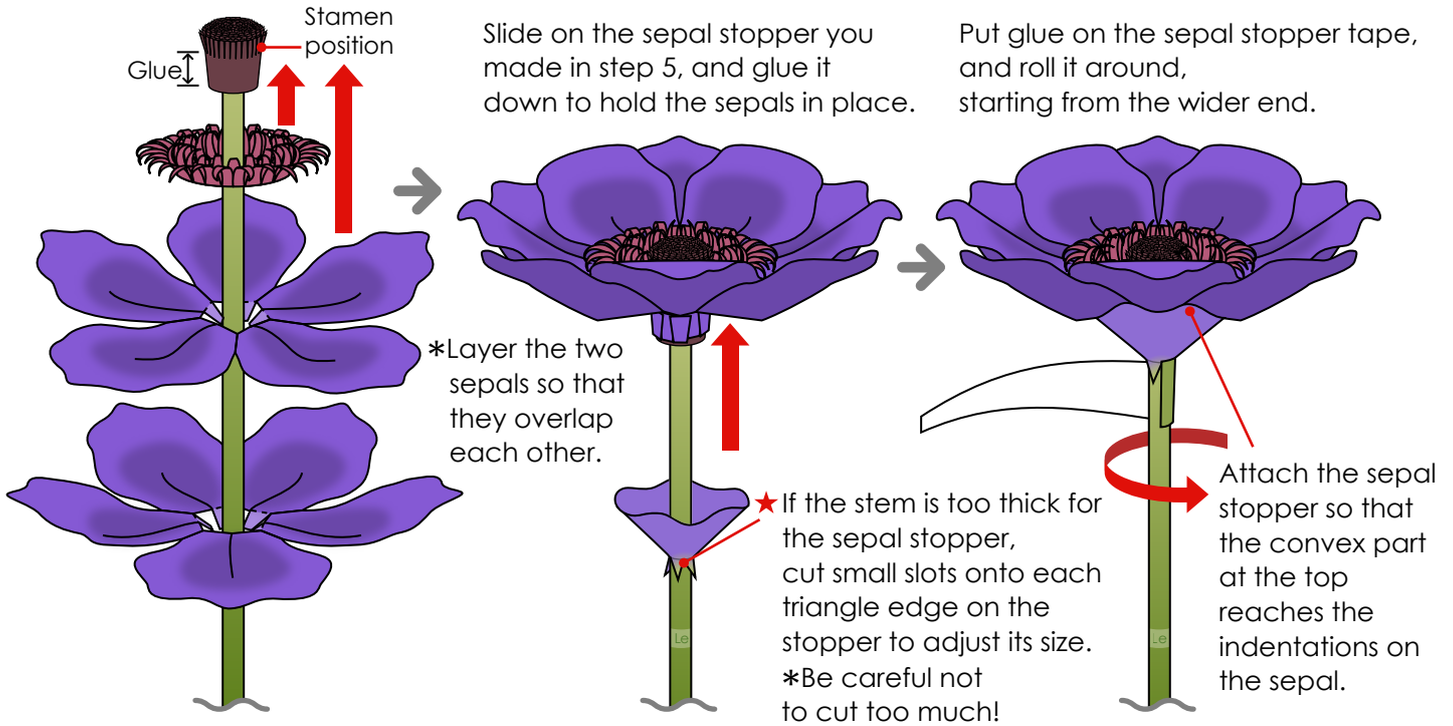
Bend the large leaves up and the small ones down, and curl the edges of the small leaves as you like.



★ If you add fine curls to the leaves inwards and outwards, you can achieve a more realistic look.

7 Complete the Anemone

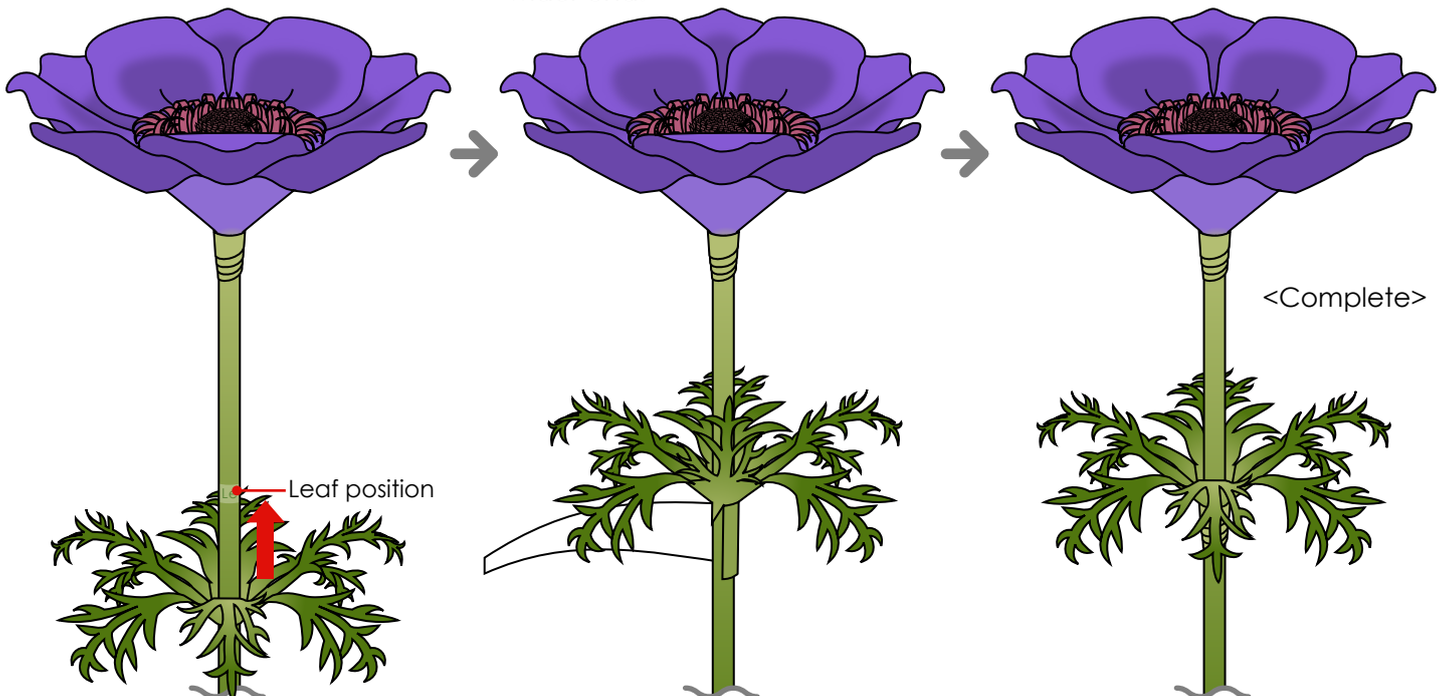
Put glue on the base of the pistils you made in step 3 as shown, and slide the stamen and the two sepals onto the stem from the bottom, until they reach the position marked "Stamen position" in the diagram below, and glue the sepals down.



Attach the leaves you made in 6 to the "Leaf position."

Put glue on the leaf stopper tape, and roll it around, starting from the wider end.

Finally, pull the sepals and leaves into shape.



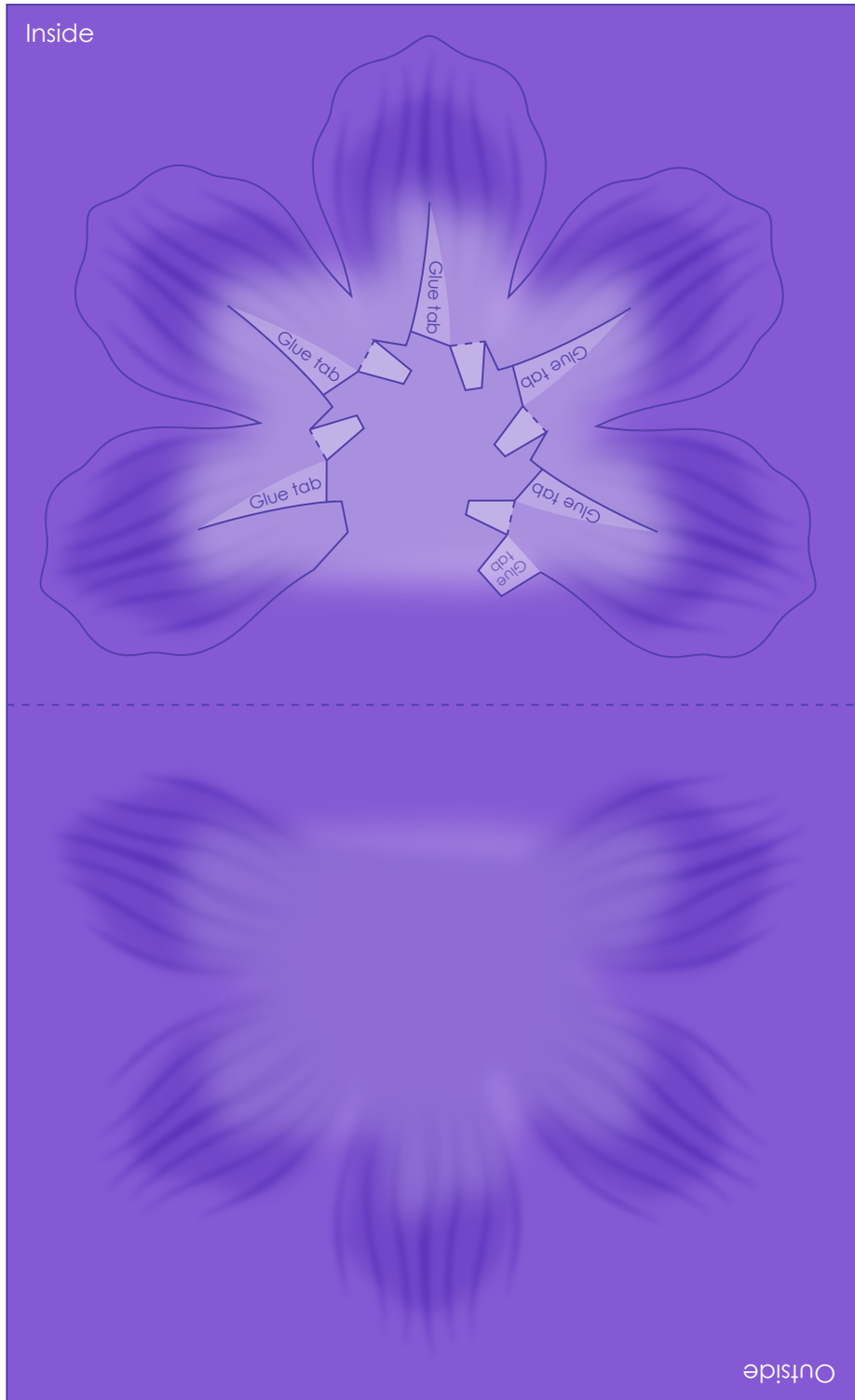
Stem

Attaching the pistils

Leaves

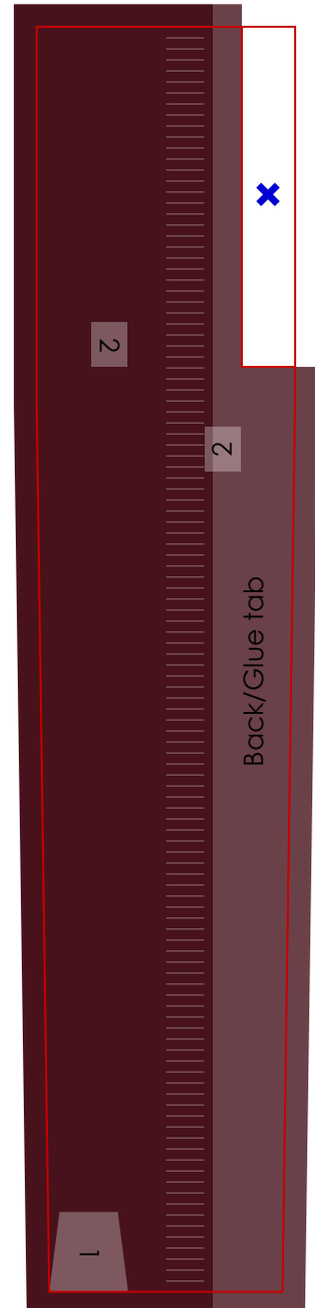
Start rolling here

Sepal

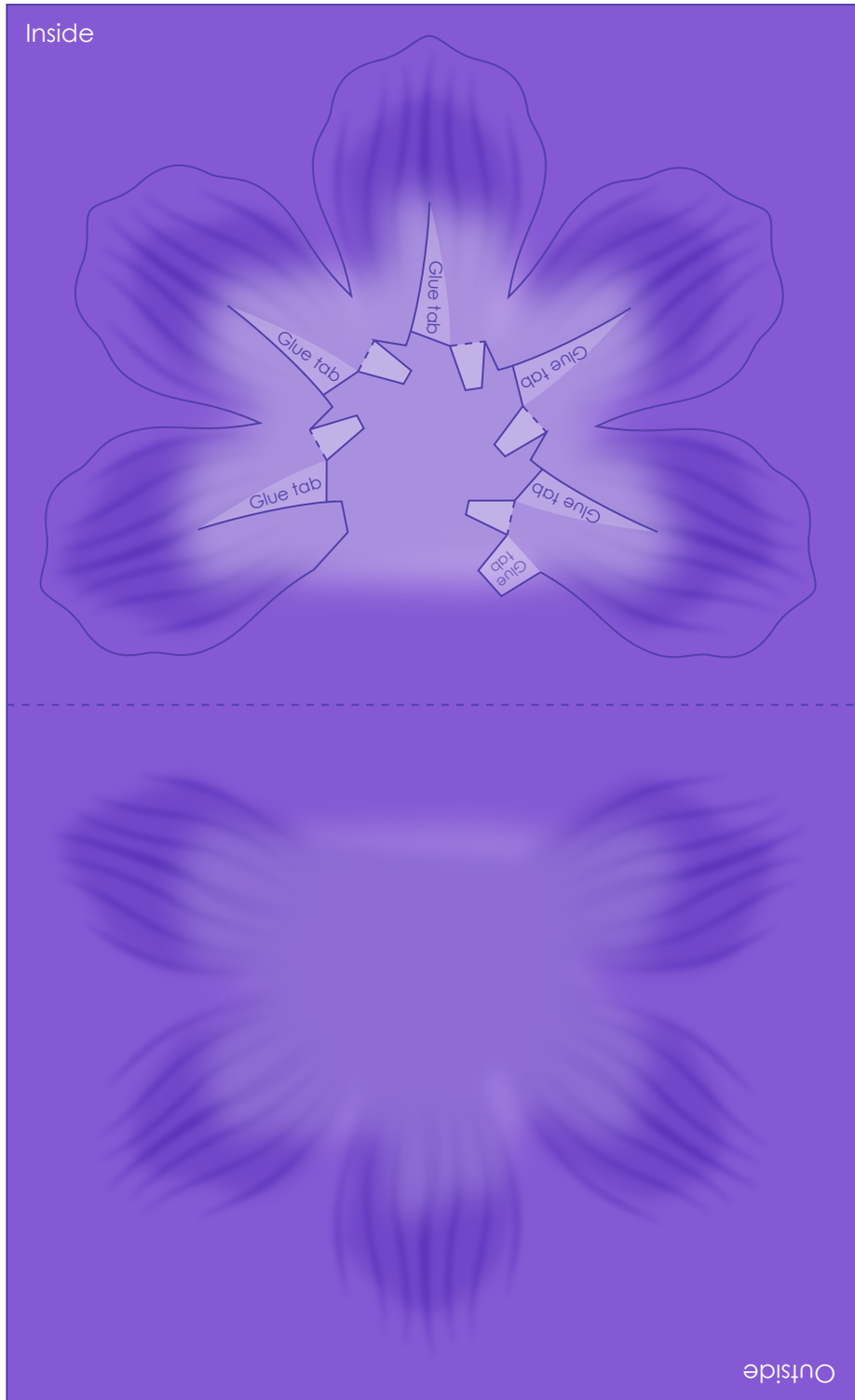


Pistils 1

Start rolling here



Sepal



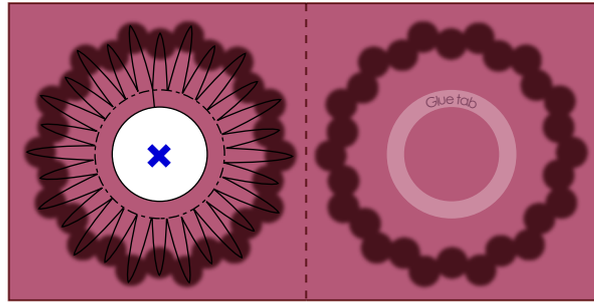
Back/Glue tab

Pistils 2

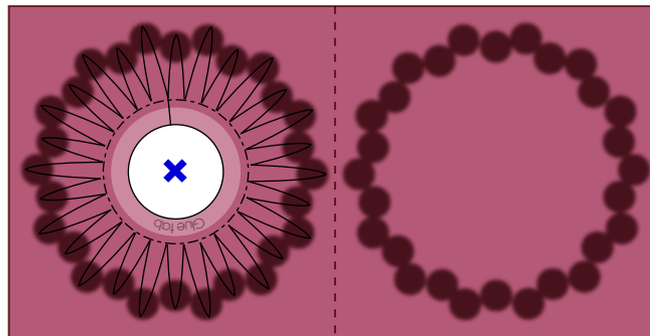


End rolling here
Back/Glue tab

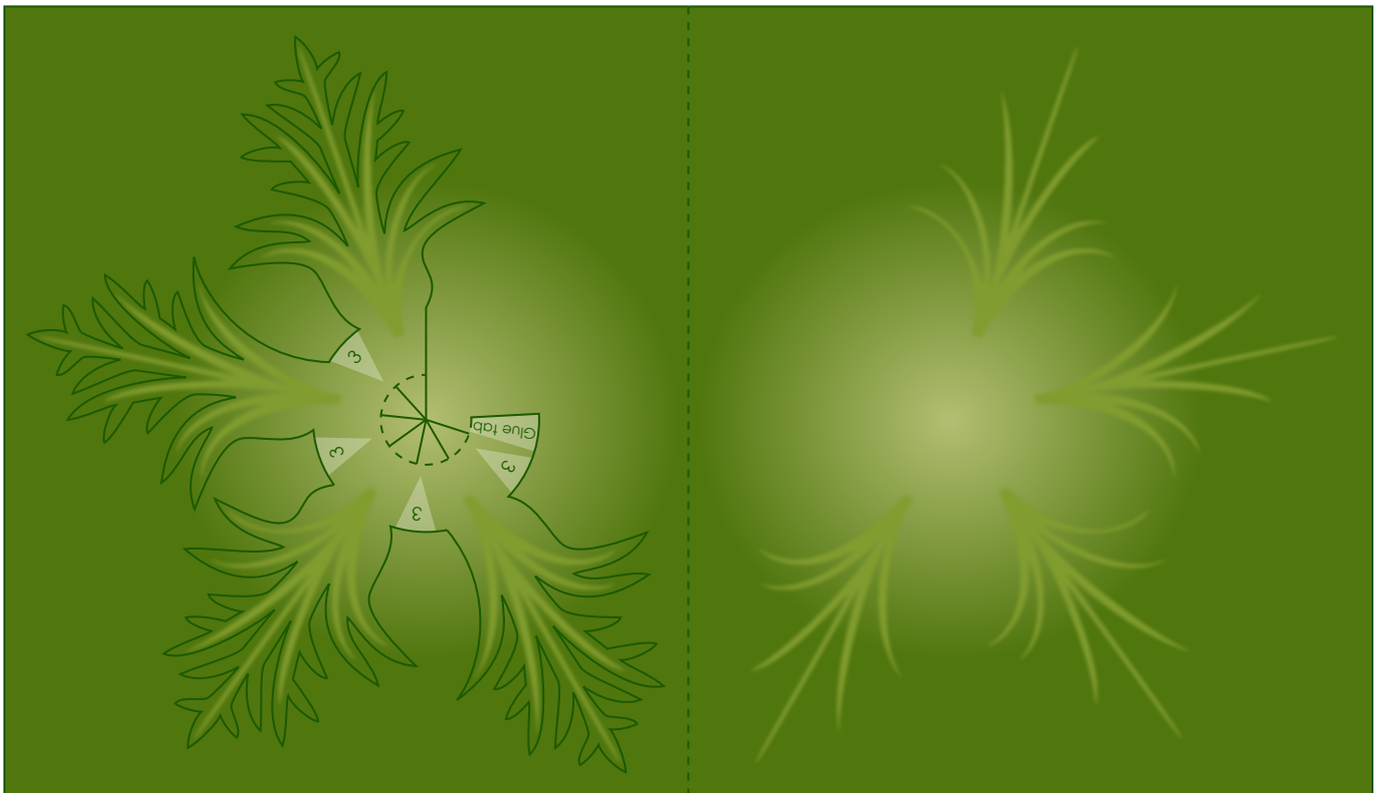
Stamen 1



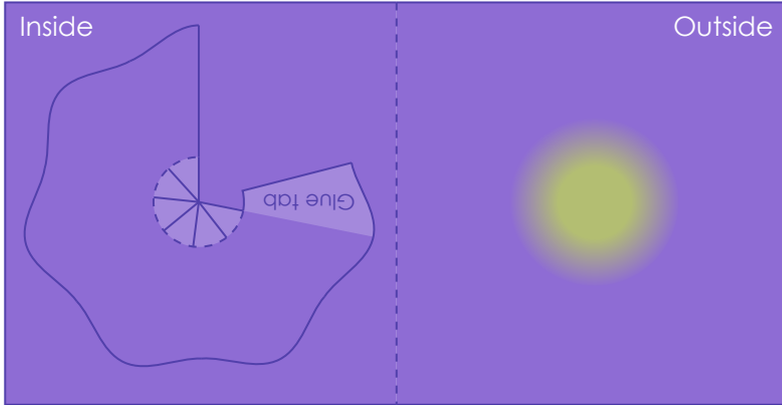
Stamen 2



Leaf (large)

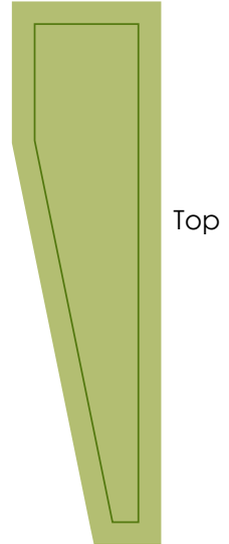


Sepal stopper

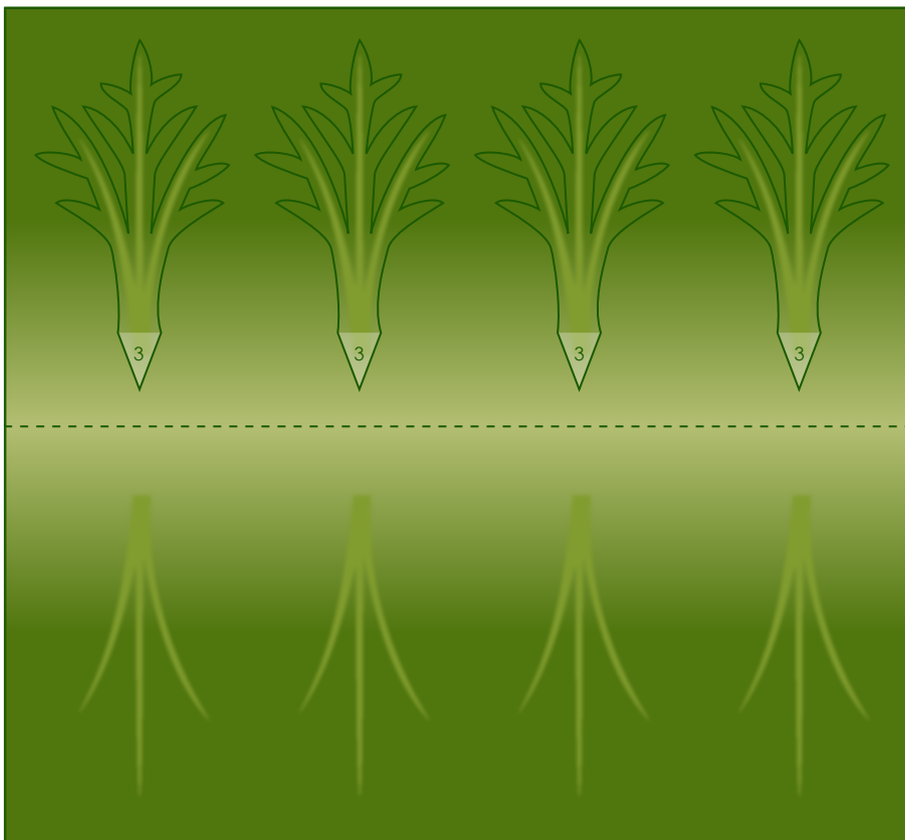


Sepal stopper tape

Start rolling here



Leaves (small)



Leaf stopper tape

Start rolling here

