

■ Assembly Instructions: Three A4 sheets (No. 1 to No. 3)

* Build the model by carefully reading the Assembly Instructions , in the parts sheet page order.





*Hint:Trace along the folds with a ruler and an exhausted pen (no ink) to get a sharper, easier fold.

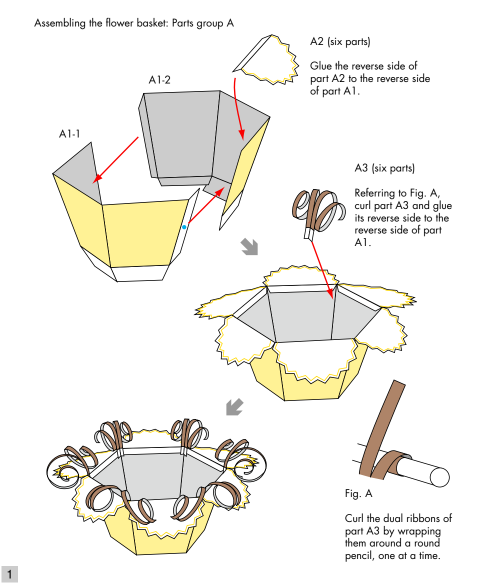
Assembly Instructions Mountain fold (dotted line) Make a mountain fold. The glue spot (colored dot) shows where to apply the glue. Valley fold (dashed and dotted line) Glue spot(Red dot) Make a valley fold. Glue parts with the same number together. Scissors line (solid line) Glue spot(Green dot) Cut along the line. Glue within the same part. Cut in line (solid line) Glue spot(Blue dot) Cut along the line. Glue to the rear of the other part. Scissors, set square, glue (We recommend stick glue),pencil, used ballpoint pen, toothpicks, tweezers,(useful for handling small parts) Tools and materials Before gluing, crease the paper along mountain fold and valley **Assembly tip** fold lines and make sure rounded sections are nice and stiff. Glue, scissors and other tools may be dangerous to young children Caution so be sure to keep them out of the reach of young children.

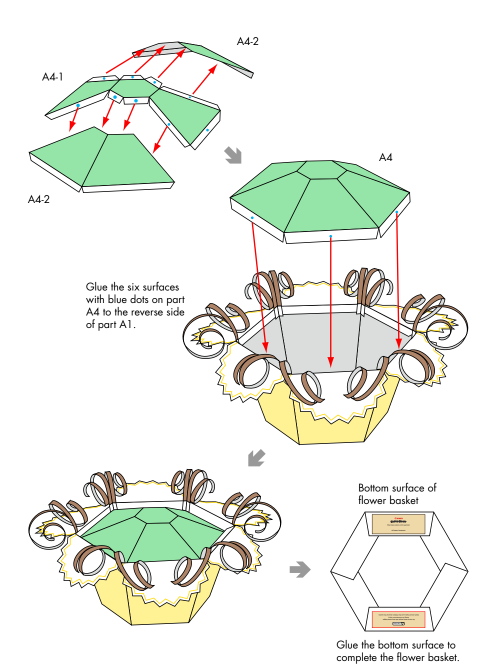
Before starting assembly:

Writing the number of each section on its back side before cutting out the sections is highly recommended.

(* This way, you can be sure which section is which even after cutting out the sections.)

Indicates where sections should be glued together.



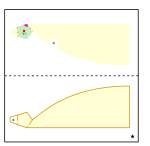


Assembling the roses: Parts groups Y, O, and R

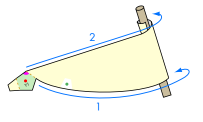
You should have a total of six parts: two yellow [Y] parts, two orange [O] parts, and two dark orange [R] parts. These parts differ only in color (denoted by color codes). Shapes and assembly methods are the same for all colors.

We recommend using wood glue for these parts.

Assembling the core of the rose: Part 1 (Y1/O1/R1)



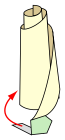
Step 1: Cut out along —.



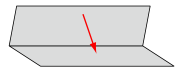
Step 5: By keeping line 1 horizontal as you wrap the part around the pencil, curl line 2 into a spiral.



Step 2: Fold down along ----.

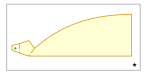


Step 6: Complete the core of the rose by gluing the area with the green dot in place.



Step 3: Glue the reverse sides together.

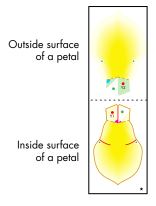
Tip:



Step 4: With the surface with the star mark on top, cut out along —.

After firmly gluing the two sides together in step 3, cut out the part while the glue is only partially dry and shape firmly to give it a curve. Be careful to avoid tearing the paper.

Step 7: Cut out these parts using the same steps 1 – 4 you used to cut out the parts of the rose's core

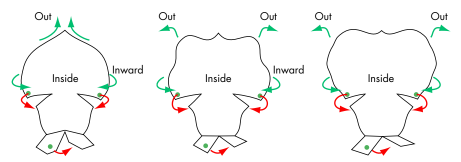


Tip:

Since the parts will take firm shape only if shaped while the glue is partially dry, assemble parts 2 - 11 one at a time, moving on to the next part only after completing steps 7 and 8 for each part.

Ex.:

Steps 7 - 8 for part 2 Steps 7 - 8 for part 3



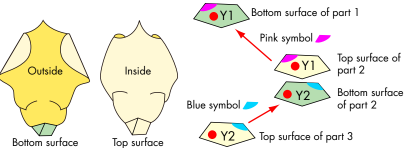
Step 8: Curl in the directions indicated by the arrows, then glue into position.

Part 12

Step 9: Cut out part 12 using the same steps 1 - 4 you used to cut out the other parts, then glue into position. The surface with the star mark goes on the inside.



Assembling the rose: Combine parts 1 - 12

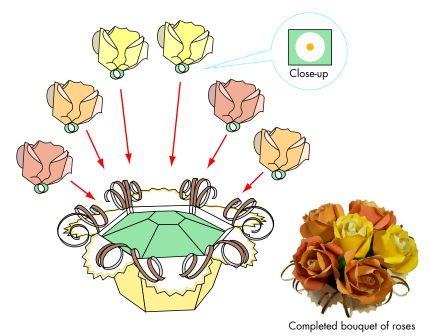


Step 10: Complete the rose by gluing these parts into position, one at a time, starting with part 1. Make sure all numbers and directions match for areas with red dots and these two symbols (and).



Displaying the roses in the flower basket

Apply glue to the orange dots on the six roses, then glue them into the flower basket in the arrangement you want.

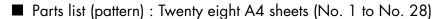




View of completed model

Bouquet (roses)

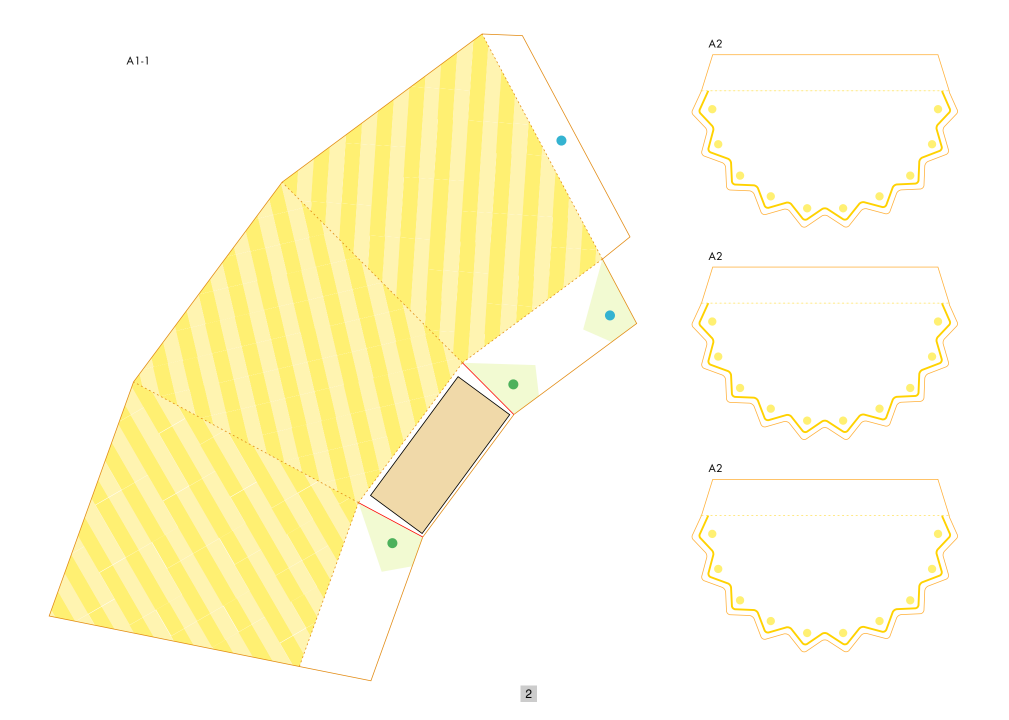
From time immemorial, people have given bouquets to express love, gratitude, and congratulations. This bright bouquet of yellow and orange roses has a simple, unpretentious beauty. Attach a card to this handmade bouquet to make a wonderful gift - or use it to decorate your home. (The bouquet is designed to hold the roses in a flower basket.)

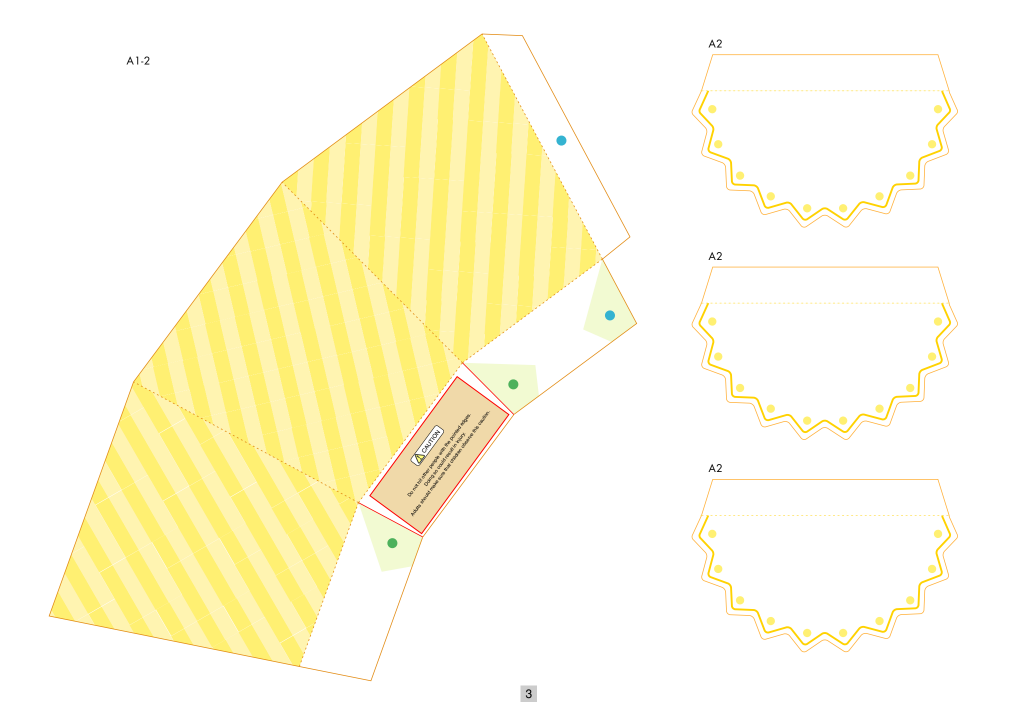


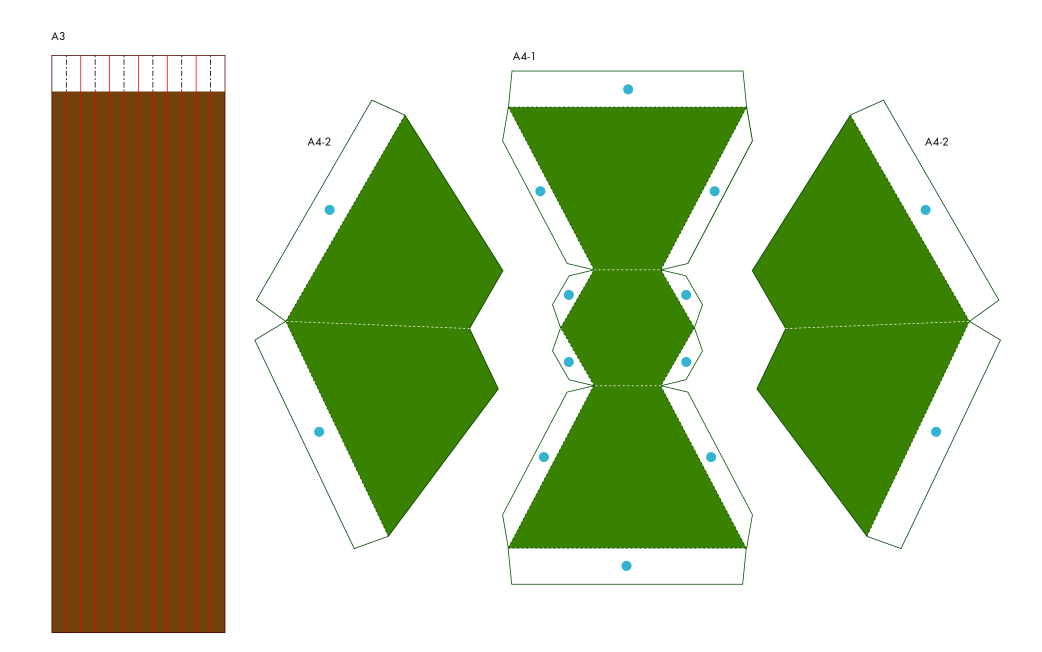
■ No. of Parts: 89

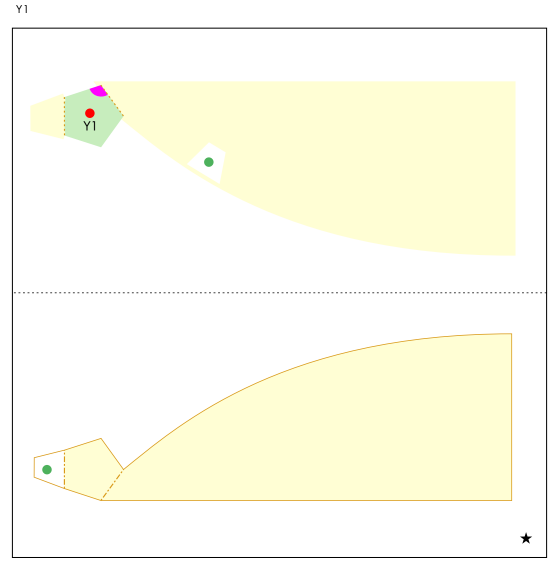


^{*} Build the model by carefully reading the Assembly Instructions , in the parts sheet page order.

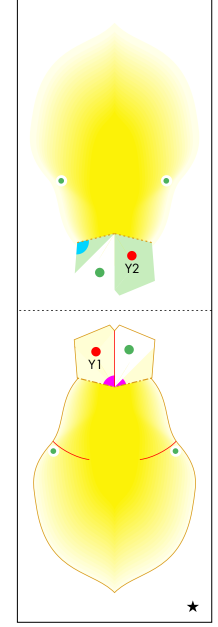


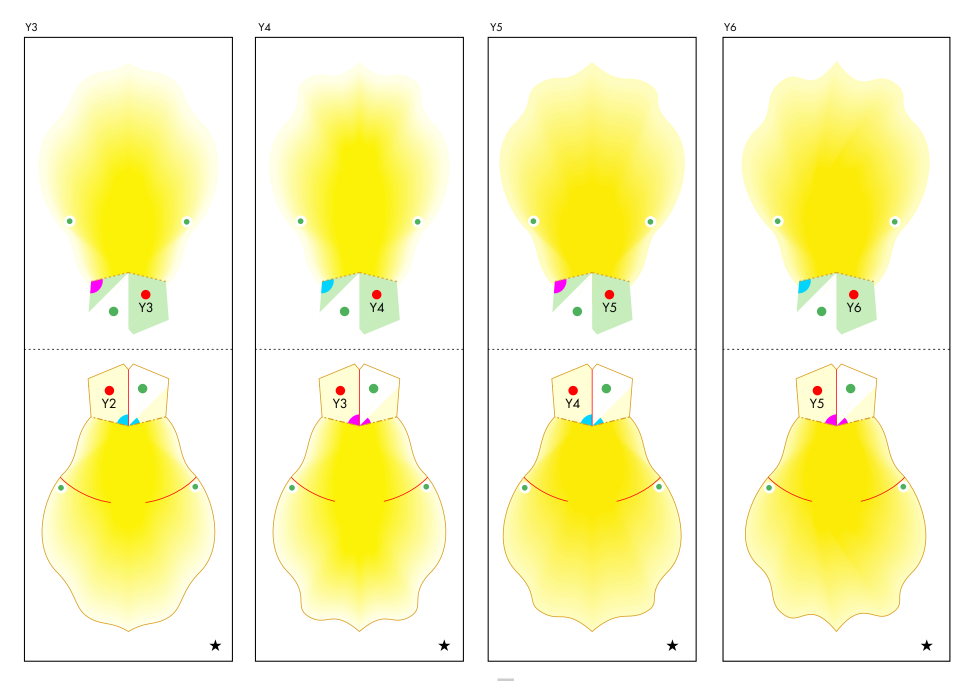


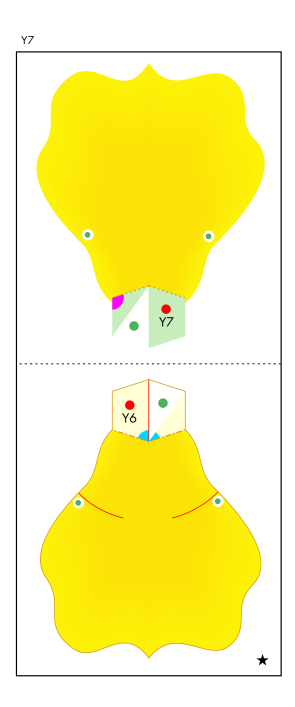


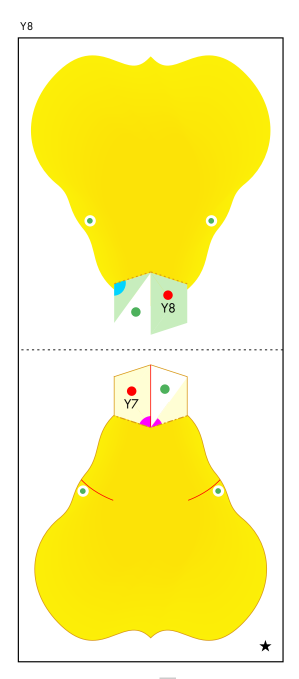


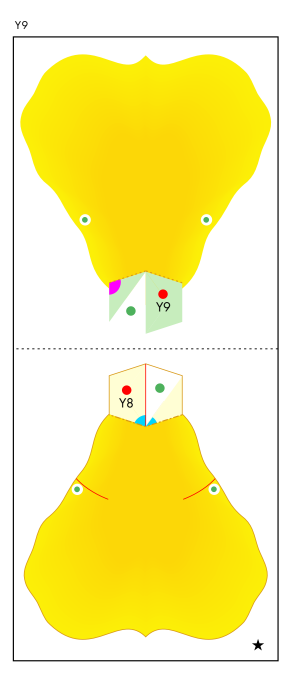
Y2

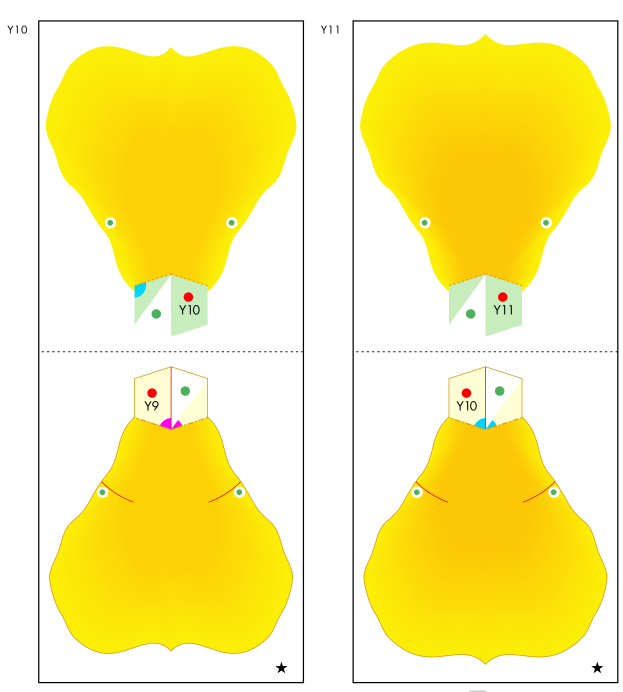


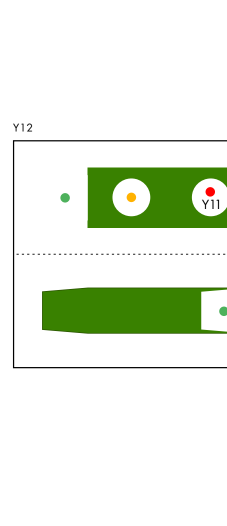


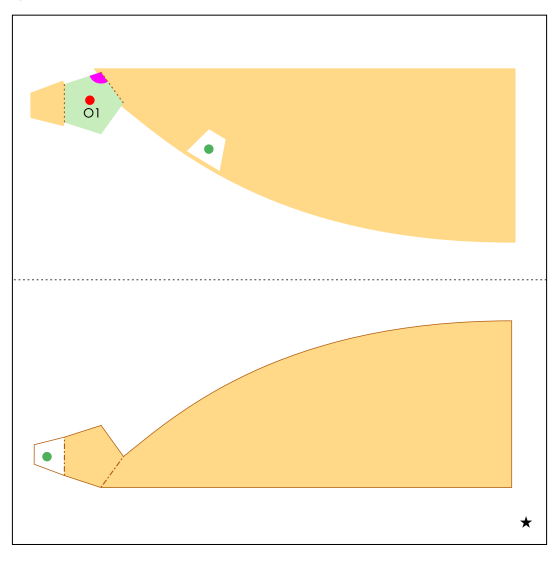


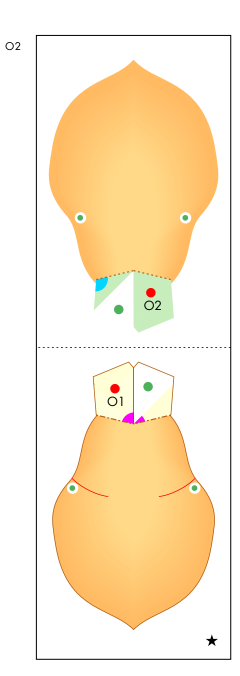


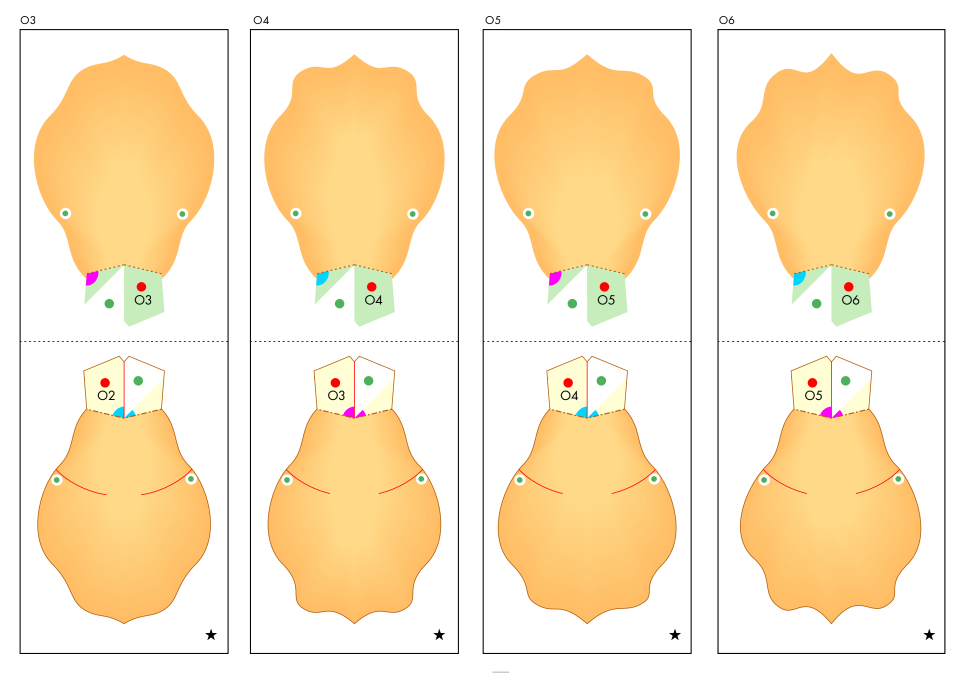


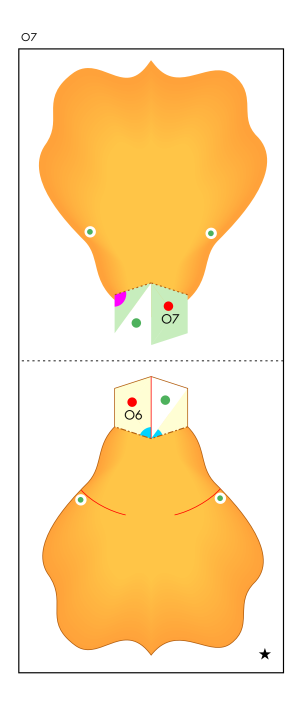


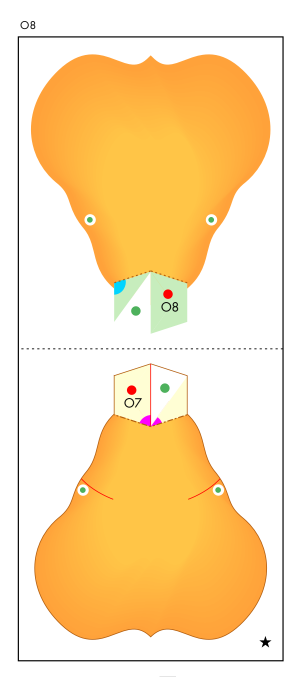


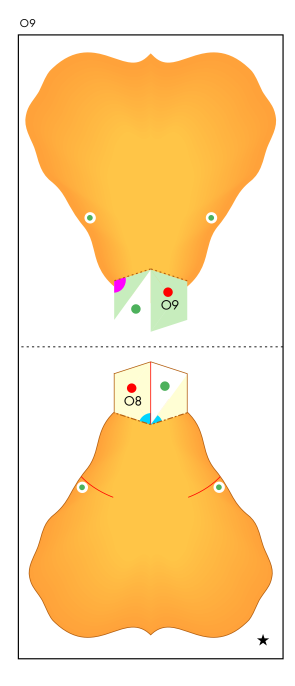


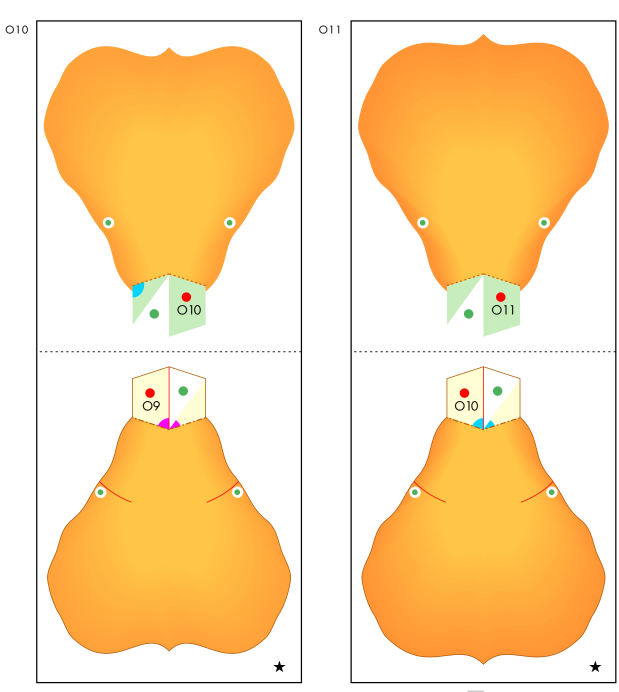




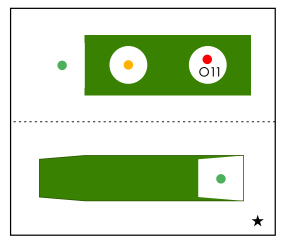


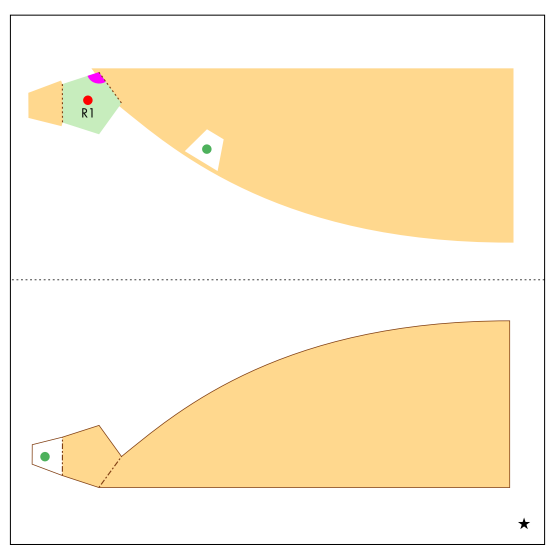




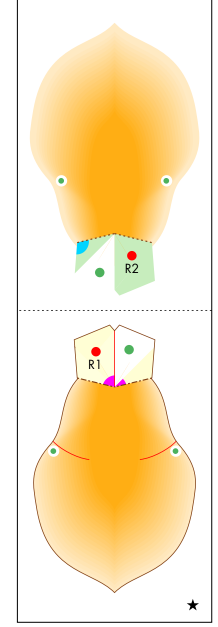


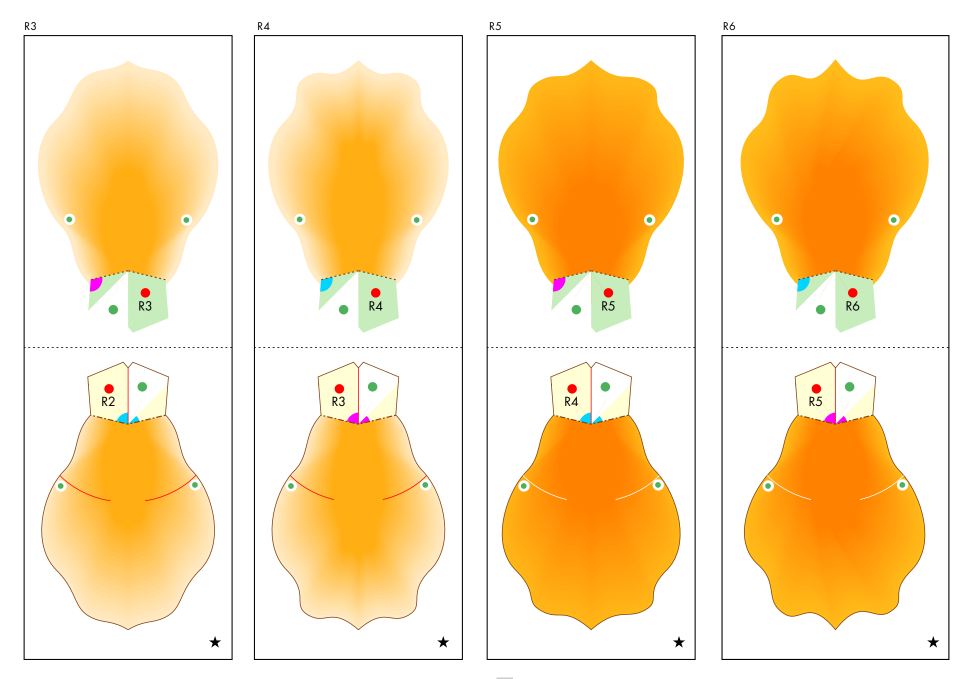


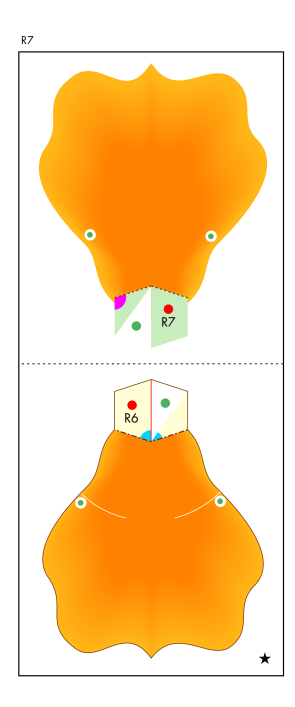


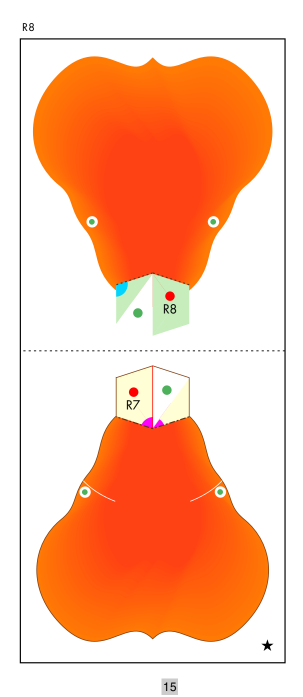


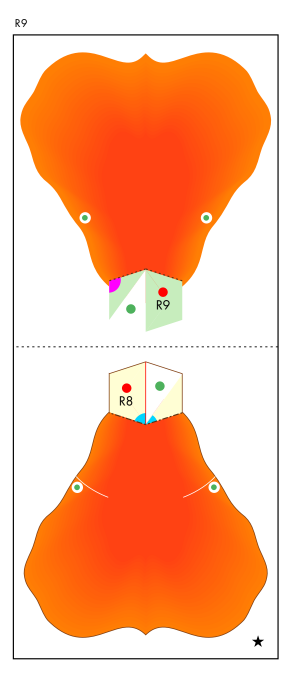


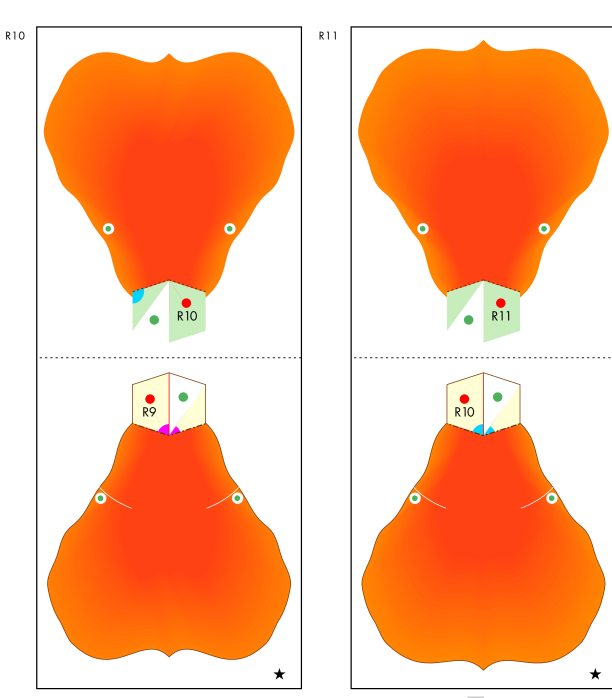




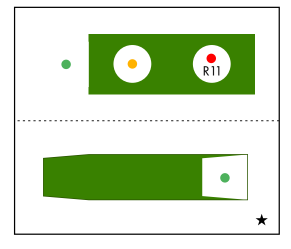




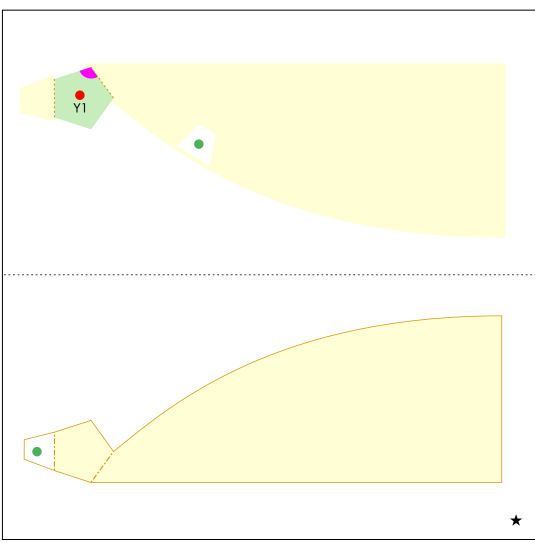








Y1



Y2

