

Use thick, sturdy paper [I used 235 grams matt-coated photo paper].

First cut along the outlines with a sharp knife.

Dotted lines are folding lines; incise. Do not cut through the paper.

First fold all parts and then glue.

Areas marked with 'g' are mating surfaces.

Assemble all parts separately before constructing the model. Cut away excess paper if necessary.

Yellow areas mark the locations where the squirrel's parts connect. They are purposefully smaller than the actual mating surfaces, this allows you to change the placement of the limbs to your liking.

First connect the tail to the body, then the head to the body, then the hind legs and forelegs.

Read, look and think before you cut and use glue!

Show me yours. Send a version of your template to: alle440@hotmail.com.

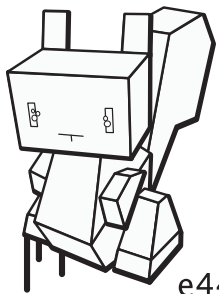
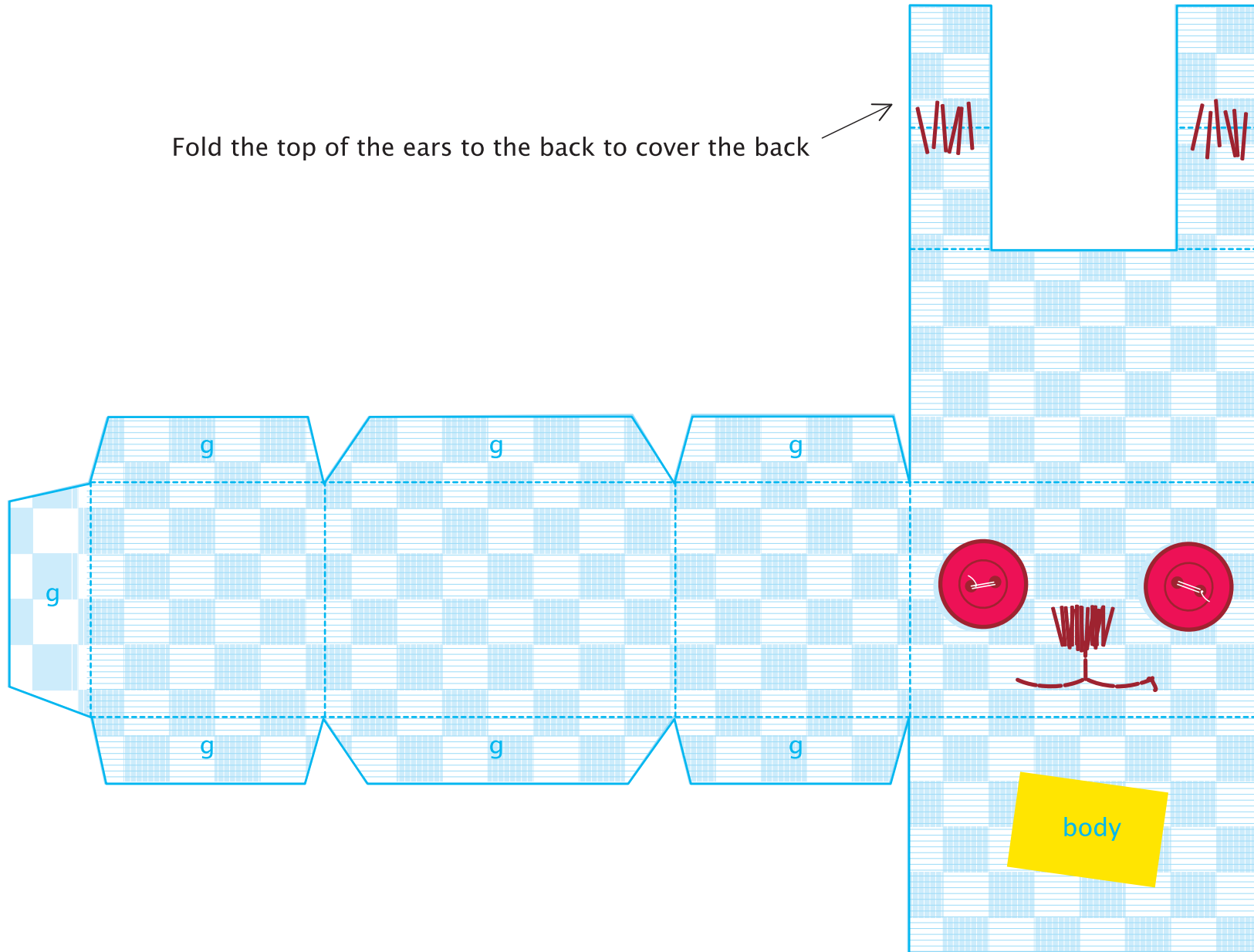
Please include your name, mailadress and website so I can add your version to the e440 blog.

Feed me back your suggestions, questions etc.

Have fun!

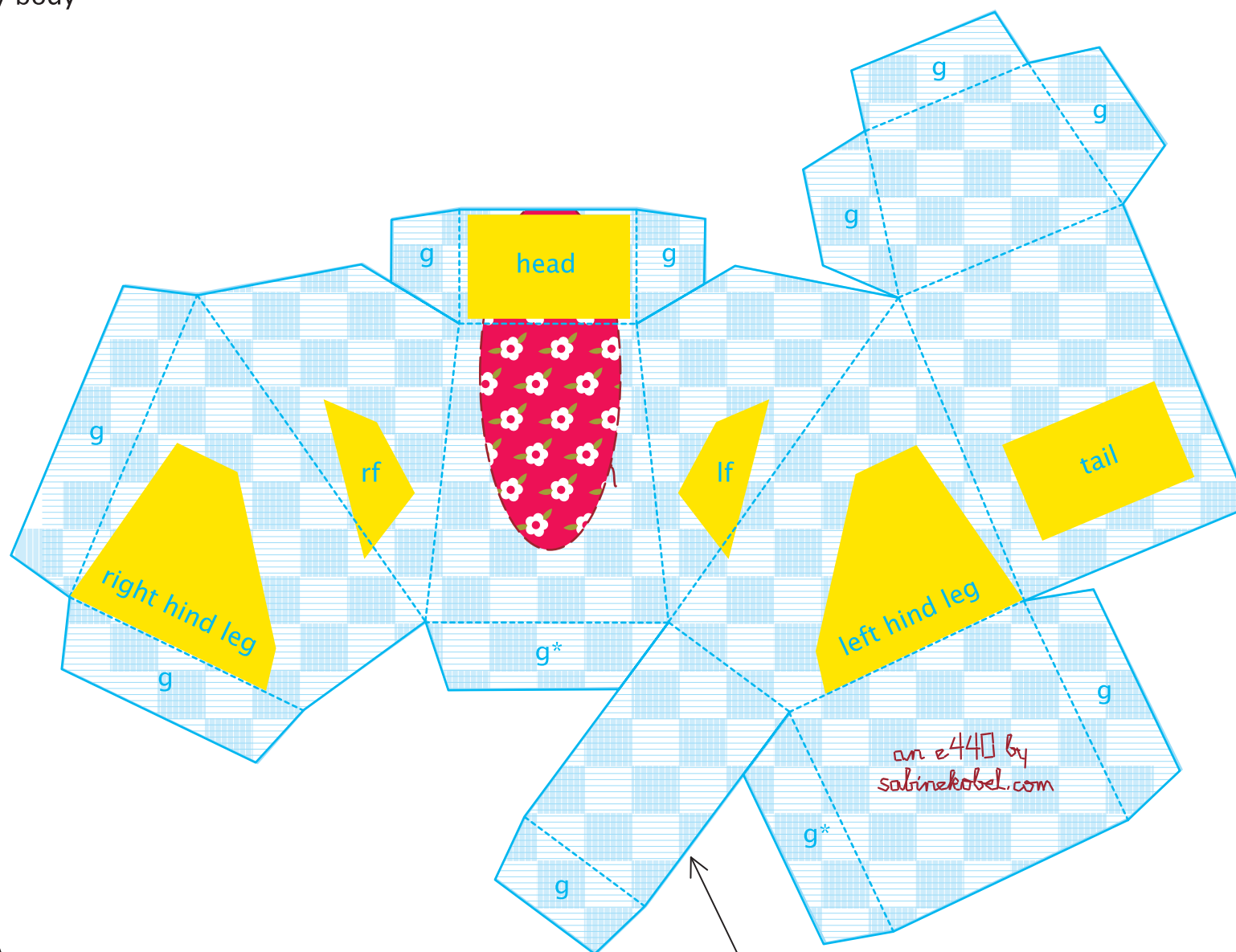
this is_my head

Fold the top of the ears to the back to cover the back

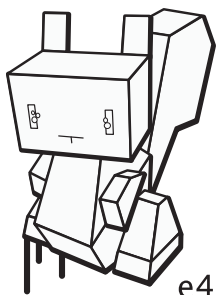


this is_my body

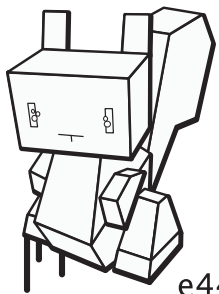
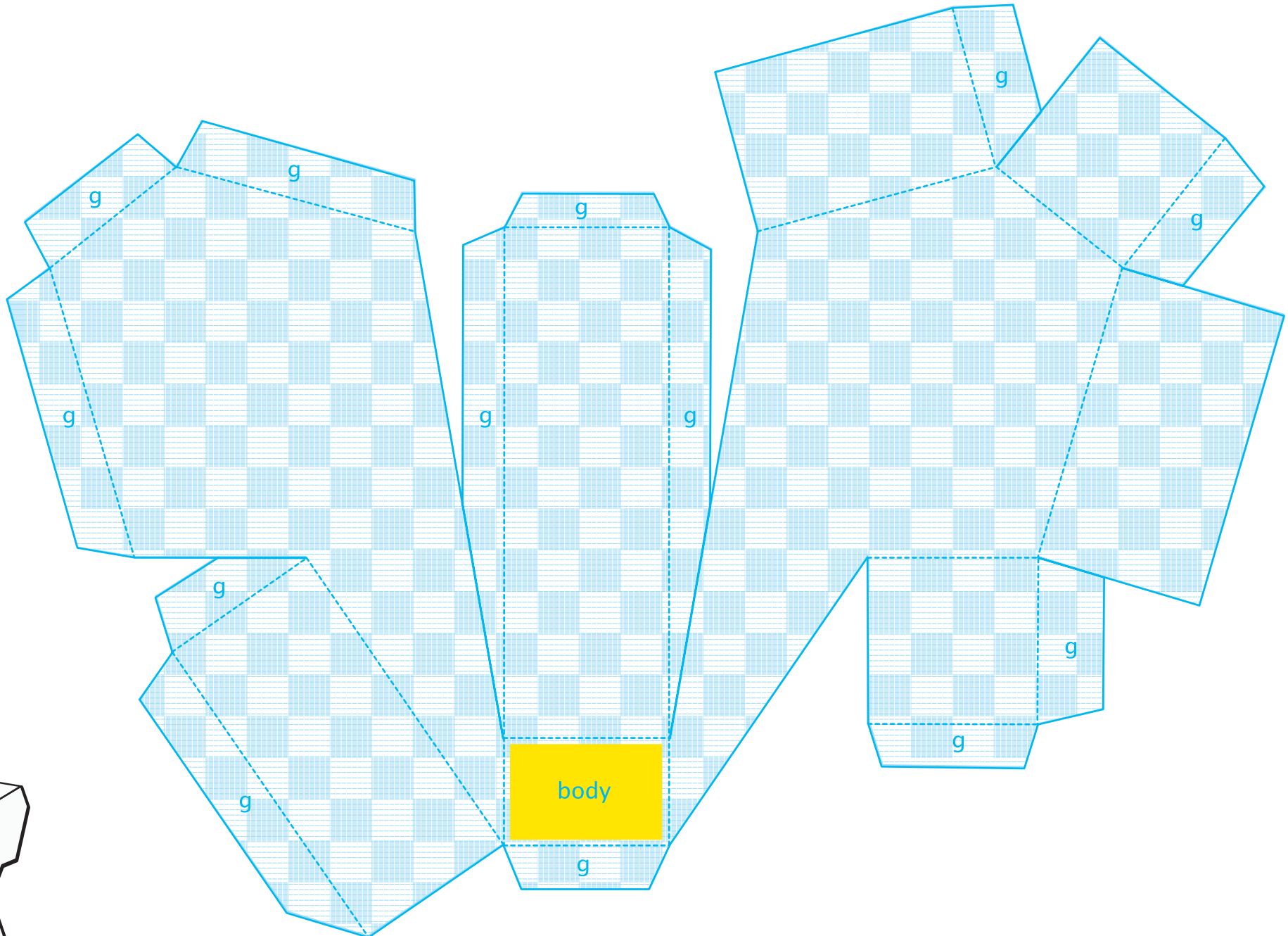
rf=right foreleg
lf=left foreleg



Add weight to the inside of the belly using two 10 eurocent coins [otherwise the squirrel will tip backwards].
First glue the g* marked areas to the belly.
Then glue the coins to the inside of the belly here.



this is_my tail



these are_my legs

