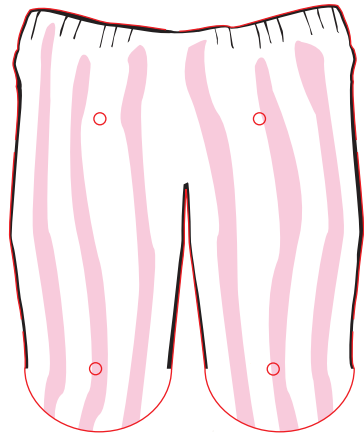
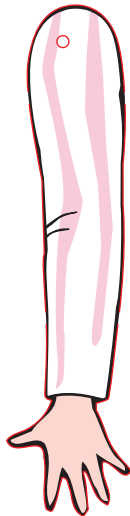
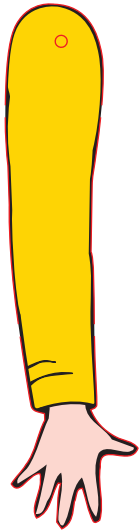
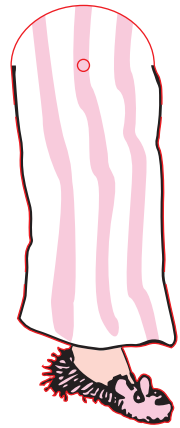
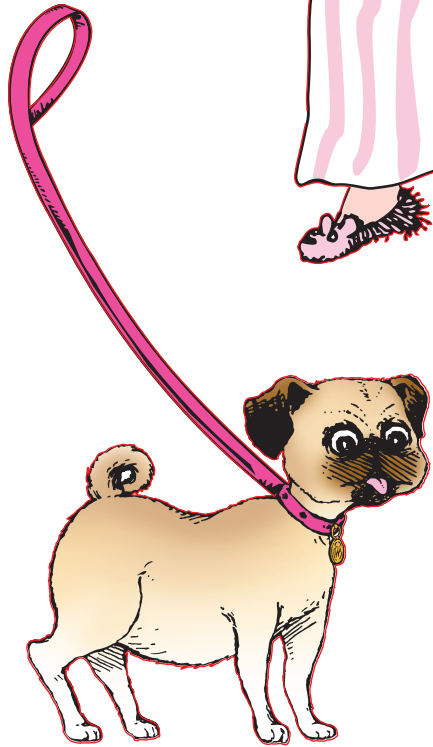
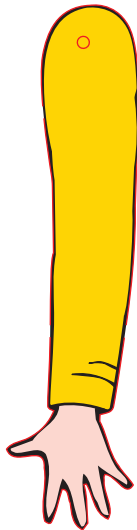
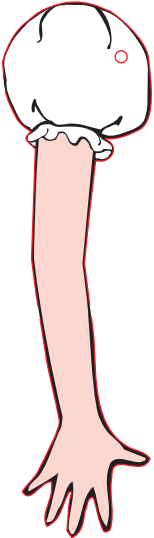
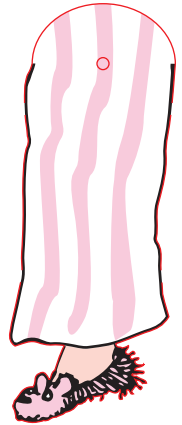
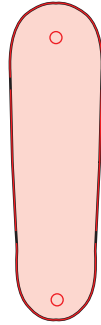
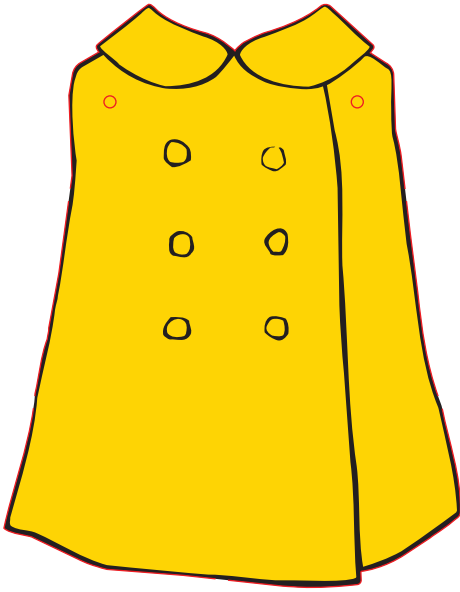


Eloise





## how to make your Eloise paper doll

gather your coloring supplies and get ready to have fun fun fun! this kit includes 3 double-sided, perforated sheets with Eloise and her rawther fun wardrobe! this packet also contains a set of mini brads which you will use to help Eloise skidder around The Plaza!

### step 1

color the blank side of the paper doll pieces while still attached to the sheet. once finished, pop them out and get ready to assemble Eloise!

### step 2

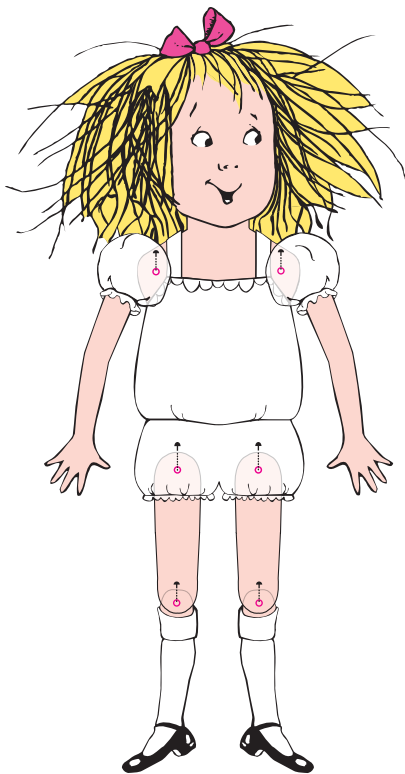
after choosing a fabulous outfit, begin with the legs. place a thigh over the right leg, aligning the holes. insert a brad into the hole and turn the leg over. while holding the brad in place, gently spread apart the prongs so they lay flat. repeat with the left leg.

### step 3

attach the legs and chosen bottom to Eloise's frame. while lining up the holes, insert brads as you did in step 2. looking positively splendid!

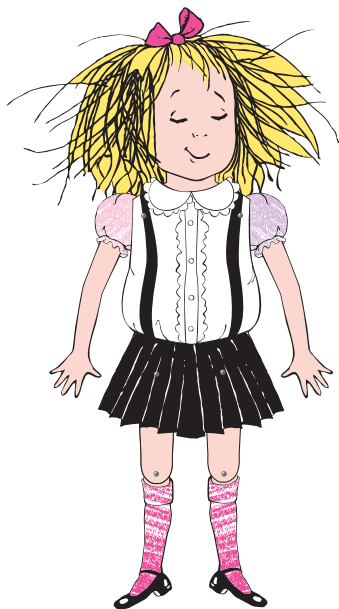
### step 4

finally, attach the arms and top to Eloise's frame, matching holes and inserting the brads. now let's play play play!

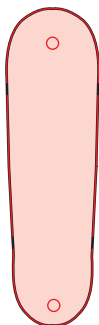
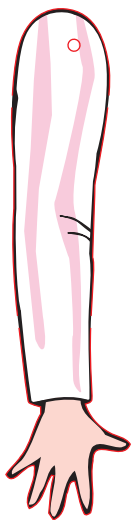


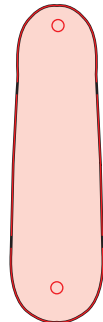
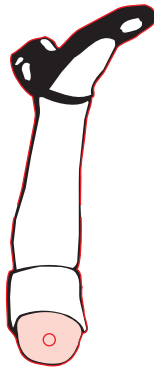
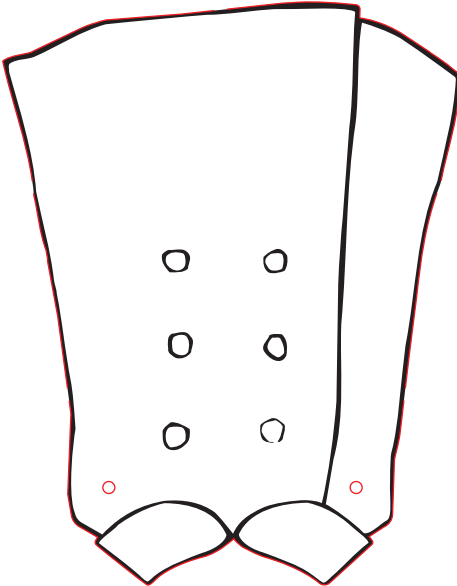
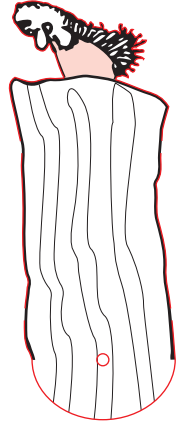
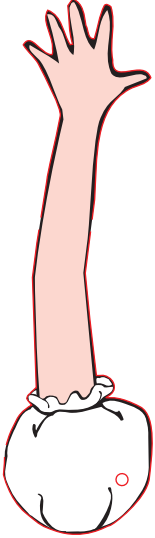
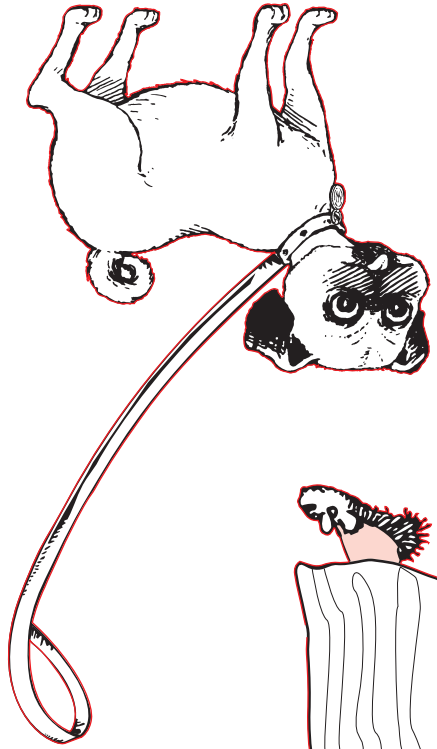
*once you are done playing, return pieces to the envelope until the next adventure... perhaps Eloise will ask you to join her in Paris!*

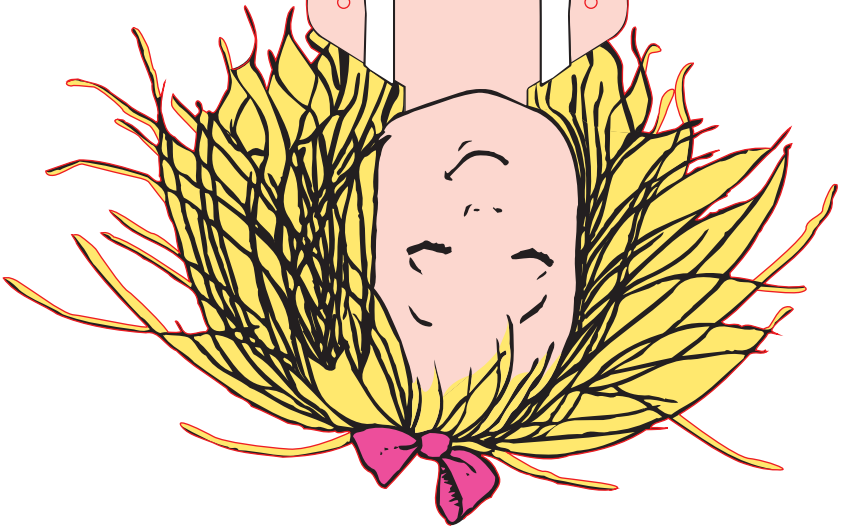
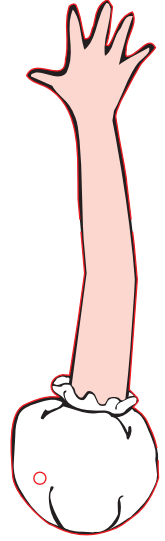
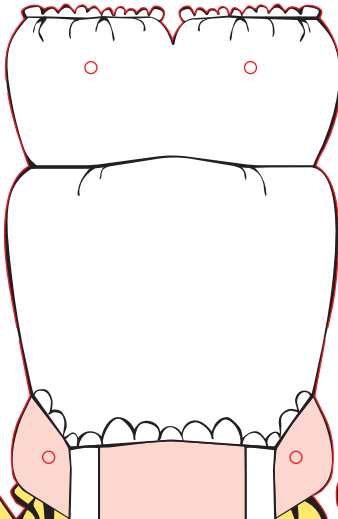
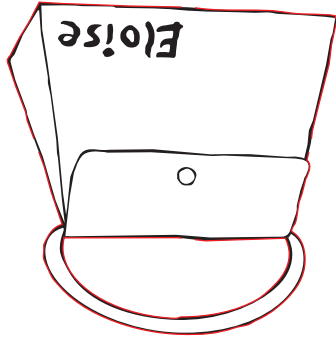
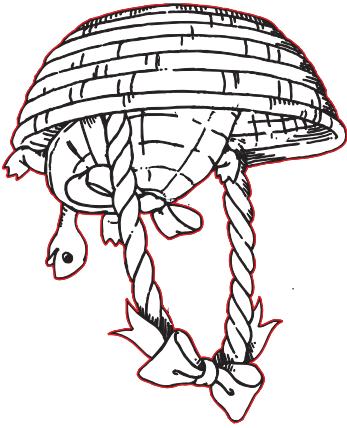
# Eloise's magnificent wardrobe

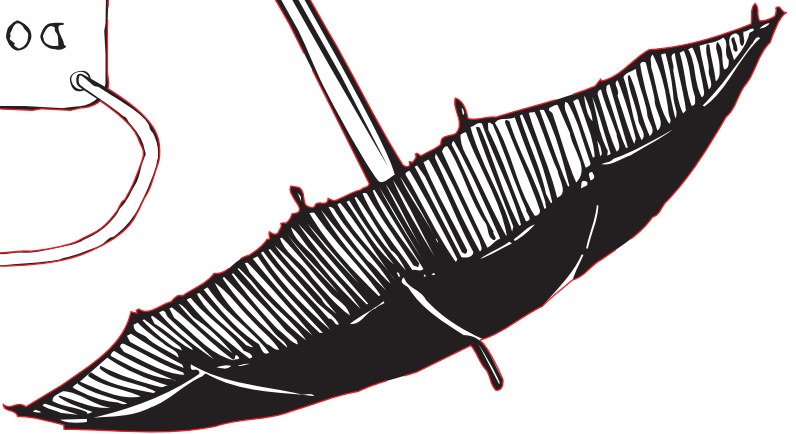
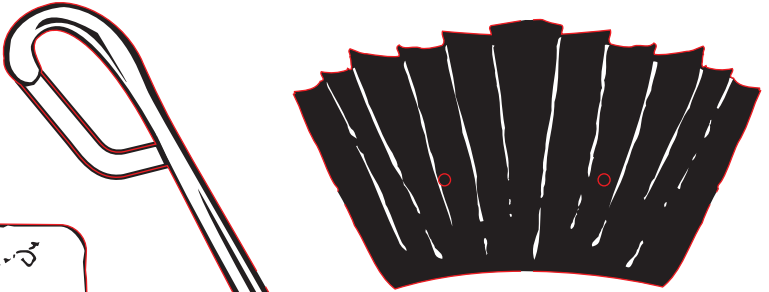
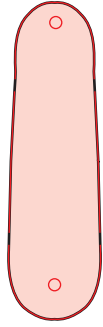
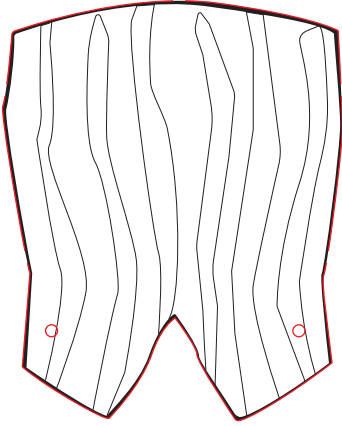


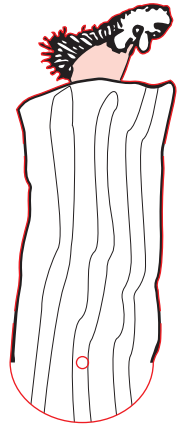
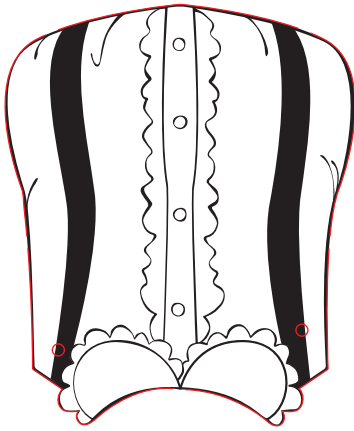
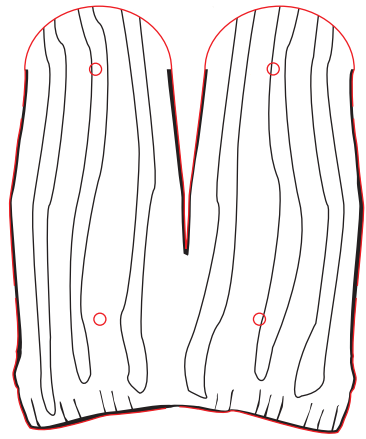
mix-and-match  
your colorful  
designs with  
Eloise's classic  
styles to create  
more outfits!











# COLOR PALETTE



C=0 M=28  
Y=92 K=0



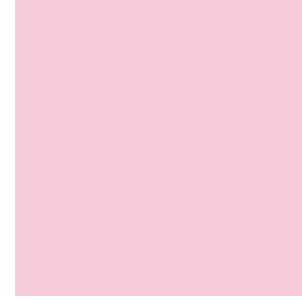
C=0 M=14  
Y=100 K=0



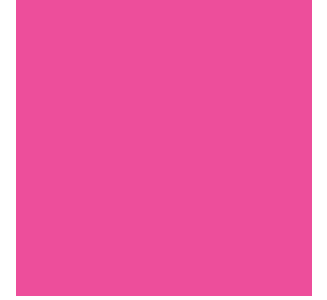
C=0 M=9  
Y=79 K=0



C=0 M=6  
Y=69 K=0



C=0 M=25  
Y=1 K=0



C=0 M=85  
Y=0 K=0



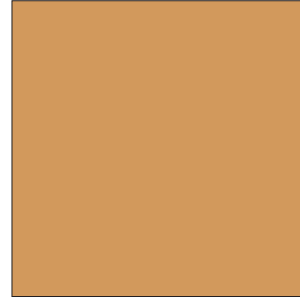
C=75 M=0  
Y=75 K=0



C=85 M=17  
Y=100 K=5



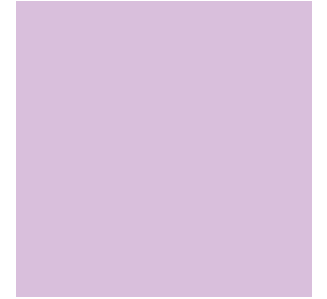
C=100 M=33  
Y=72 K=21



C=7 M=37  
Y=68 K=11



C=35 M=0  
Y=0 K=0



C=12 M=26  
Y=0 K=0