

EASY PRINCESS SOCK PUPPET

DIY



Get socks for your projects
at www.funsockcity.com
© 2019 Fun Sock City, Inc.

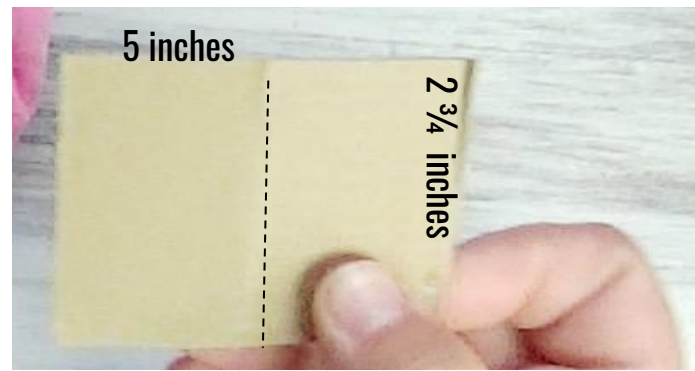
SUPPLIES

- 1 SOCK
- FELT FOR FACE, MOUTH, LIPS, EYES, NOSE AND CROWN
- 2 COORDINATING POM POMS
- YARN FOR HAIR
- HOT GLUE GUN
- SCISSORS

Steps:

1. Turn the sock wrong side out
2. Cut a piece of cardboard just smaller than the width of the toe of the sock and 2x the desired mouth depth (see Pic 1)
3. Fold the cardboard in half (shown by dotted line in Pic 1)
4. Round the corners at the fold (see Pic 2)
5. Glue onto the toe of sock (see Pic 3)
6. Turn sock right side out, keeping the mouth tucked in (see Pic 3)
7. Using the inside mouth template, cut out on felt, and glue inside the mouth (see Pic 4)
8. Use the face template, cut out on felt, and glue into place (see Pic 5)
9. Cut out each of the eye pieces and glue them into place as shown in Pic 6.
10. Glue the eyes onto black felt, then cut around to create the desired shape (see Pic 7)
11. Glue the pom poms into place, then glue the eyes onto the pom poms (see Pic 8)

Pic 1



Desired depth of 2 1/2 inch

Pic 2



Pic 3



Pic 4



Pic 5



Pic 6



Pic 7



Pic 8



Steps continued:

12. Decide on the desired length of hair.
13. Wrap yarn 30 times around something that is desired length (see Pic 9)
14. Slide yarn off and cut one side (see Pic 9)
15. Find center point of hair, then glue at center of puppet head (see Pic 10)
16. Then cut 3 strips of yarn and glue across the center point of the hair (see Pic 10)
17. Repeat steps 13 and 14, 2x.
18. Then glue each hair section as shown in Pic 11 using steps 15 and 16.
19. Once all the glue is set, style the hair as desired.
20. Glue the crown into place right behind the eyes and in front of the hair (see Pic 12)

Pic 9



Pic 10



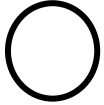
Pic 11



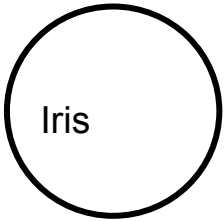
Pic 12



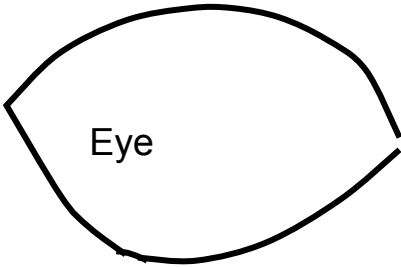
PRINCESS PUPPET TEMPLATES



Pupil



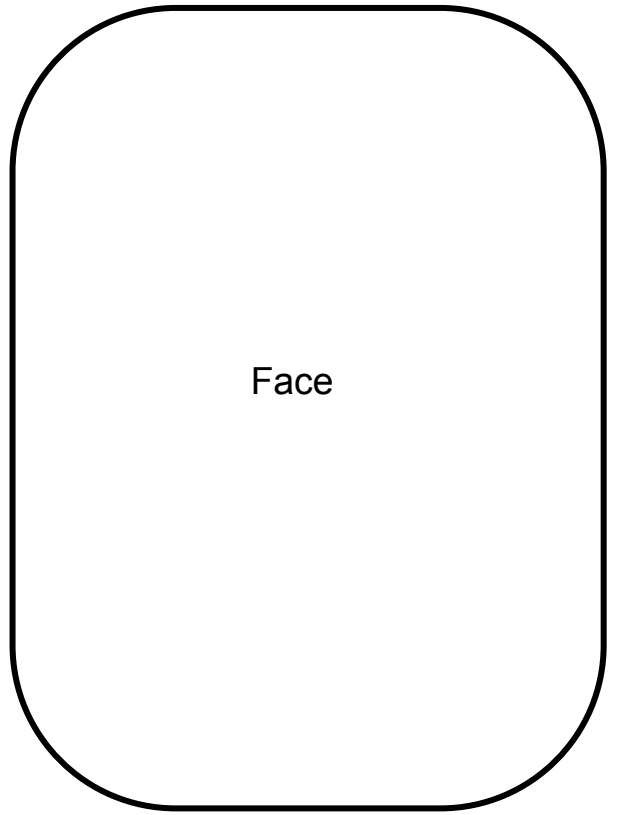
Iris



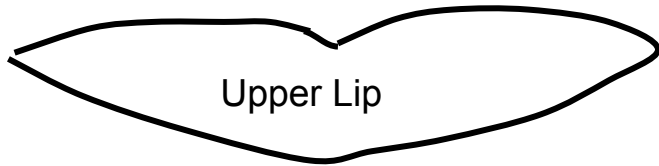
Eye



Nose



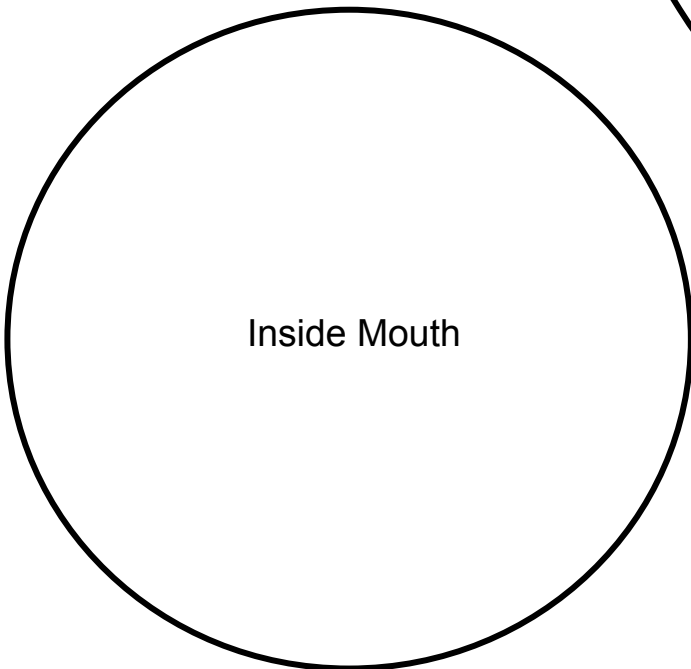
Face



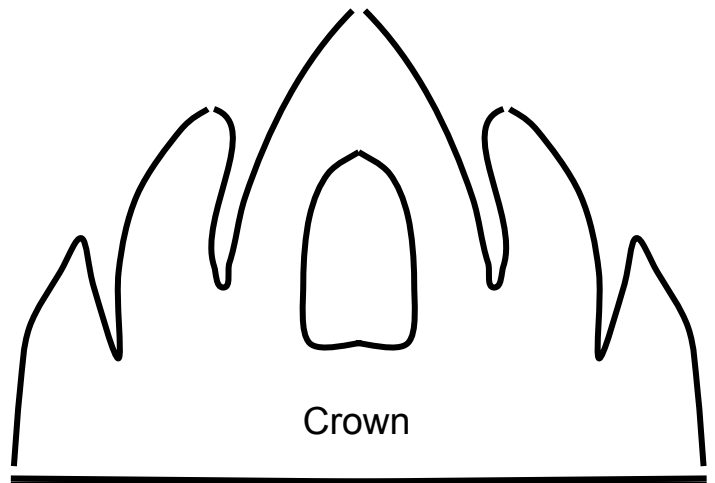
Upper Lip



Bottom Lip



Inside Mouth



Crown