

# Turkey Place Card Holder

## supplies

- Model Magic clay-brown (turkey body), orange, red, yellow (feathers)
- Googly eyes (2)
- Felt scraps-orange and red
- White school glue
- Clothes pin
- Wooden flat circle (base)
- Small cardstock with name on it

## tools

- Fabric scissors
- Pen/marker
- Paper scissors

## instructions

- 1 Start with the brown clay and make the turkey head (sphere) and a larger sphere for the body, you will want to flatten out the bottom of the turkey body so it can stand later. Attach the head to the body. The turkey head/body should be as tall as the clothes pin.

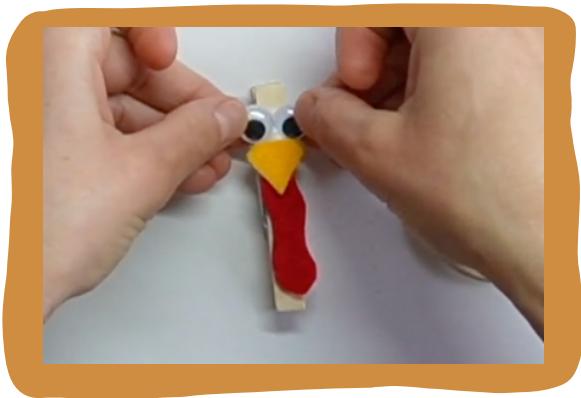
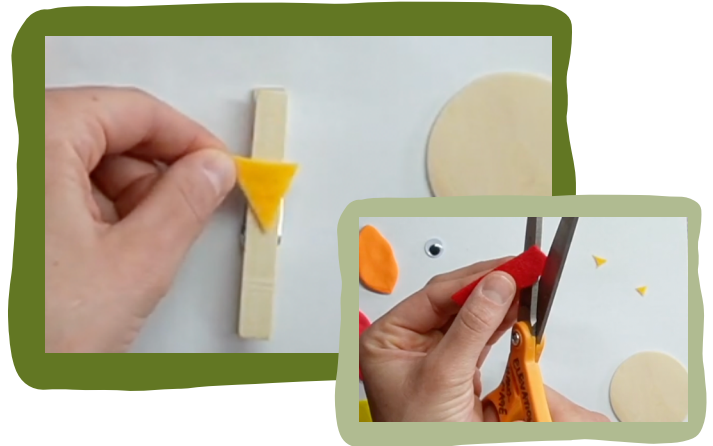


# Turkey Place Card Holder



- 2 Create the feathers, (6) total. Create thin oval shapes with pointed ends. Let the turkey body and the feathers dry completely.

- 3 Cut a beak out of the yellow felt scrap, cut a triangle, and then round off the top two corners. Cut a wattle out of red felt, a long rectangle with wavy edges.



- 4 Glue the the googly eyes, beak and wattle to the clothes pin. Make sure the part of the clothes pin that opens is facing up.

# Turkey Place Card Holder

- 5 Once the turkey, feathers, and clothes pin has dried you can attach all the pieces. Glue the feathers to the back of the turkey and the clothes pin to the middle front of the turkey. Finally, glue the entire turkey to the wooden circle base.



- 6 Let your turkey dry completely and then you can create your place cards with the names of the guests for Thanksgiving.





JOIN A SKILL-BUILDING MEMBERSHIP FOR  
KIDS WHO LOVE TO CREATE WITH

# The Makers Club

In the Makers Club, we provide a wealth of resources to make the creative process easy and enjoyable. Each project is accompanied by easy to follow videos, written steps, and helpful pictures for every stage. We also provide comprehensive supply lists and clear instructions, ensuring that children have all the information they need to dive right in.

GET ACCESS TO...

SKILL LIBRARY

SEWING PROJECTS

DIY PROJECTS

CLAY PROJECTS

KNITTING PROJECTS

QUICK PROJECTS

Join The Makers Club 