

WHAT YOU'LL NEED

- · Neon blue plastic egg*
- · Orange modeling clay
- · red modeling clay
- · Geo printable templates
- Scissors
- Orange construction paper rectangle, 1.5x7 inches
- · 1 sheet green construction paper
- · 1 sheet yellow construction paper
- · Craft glue
- · Staple (optional)

*Parent Tip

Using wooden or plastic eggs is a sure-fire way to avoid the breakies and the smellies. You know what we mean...



HOW TO MAKE

STEP 1

Shape a pinky-sized piece of orange clay into a flat oval shape. Turning the egg on it's side, affix the oval to the egg. This will represent Geo's helmet!

STEP 2

Roll two additional fingertip-sized pieces of orange clay into balls and affix to the top of Geo's head, using the photo for reference. Place two smaller red clay balls atop each orange ball to complete Geo's antennae.

STEP 3

Print and cut the Geo templates. Place the face atop the helmet piece of clay and press down. Trace the circle and triangle templates onto green paper, and the square template onto yellow paper. Cut and glue to the orange rectangle, using the photo for reference.

STEP 4

Curl the orange rectangle into a ring and glue or staple it closed. Once dry (~1/2 hour), rest Geo's head atop his body!

Geo Egg Template







