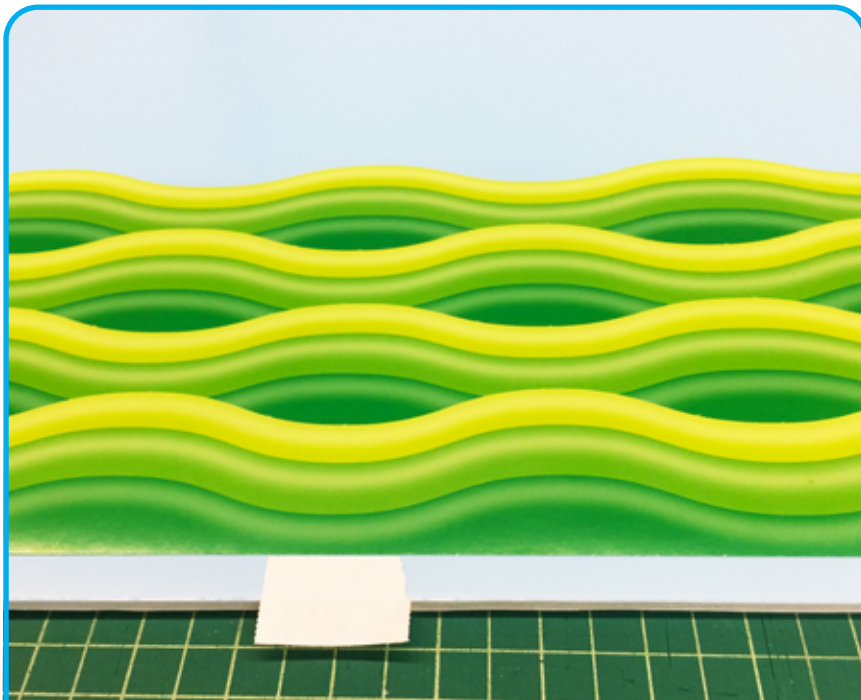




# Step-by-Step Instructions:

## 1. Design background and frame for bulletin board



Staple blue background paper to your display area. Next, layer 4 rows of Green Vibe Terrific Trimmers® along the bottom of bulletin board. Vary the scallops for interest.



Staple or tape Rainbow trimmers along the sides and top of your display. Finish it off with Shamrock trimmers along the bottom edge.

## 2. Make gold coins



Stick Gold Burst Award Seals Stickers to the back of Yellow Sparkle Terrific Trimmers® and cut around each seal to create two-sided gold coins. You'll need 3 for each small cauldron and several for the large cauldron (feel free to scatter coins around your display too).

## 3. Create cauldrons



Present the statement, "If I Had a Pot of Gold, I Would..." to students. Brainstorm responses together or individually, and write each answer on an index card. Create one small cauldron for each index card, plus one large cauldron (templates included).

## Step-by-Step Instructions (continued):

### 4. Decorate small cauldrons



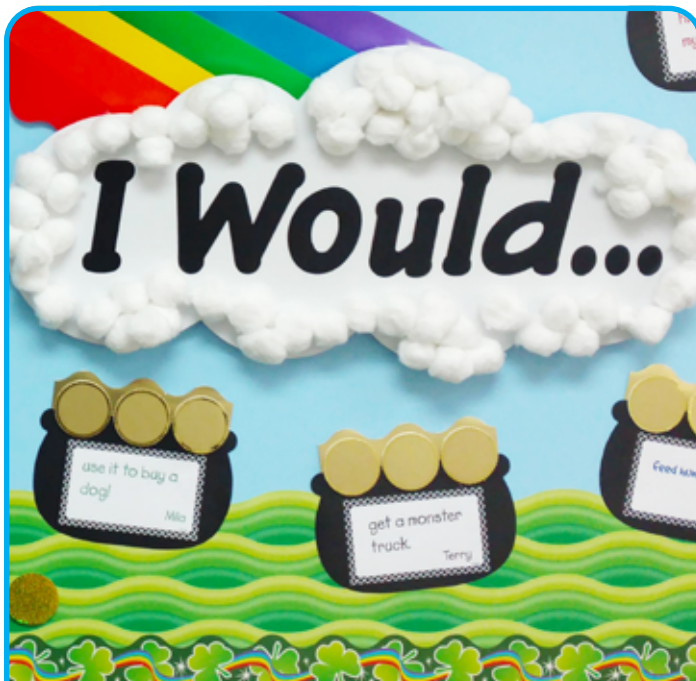
- On each small cauldron, tape or glue:
- One 6½" strip of Gold Metallic trim
  - Three of the gold coins
  - One filled in index card

### 5. Create the rainbow



- Stick two of each rainbow-colored trimmer back-to-back using double-sided tape. Overlap all double-sided strips as shown and firmly tape together.

### 6. Make a cloud



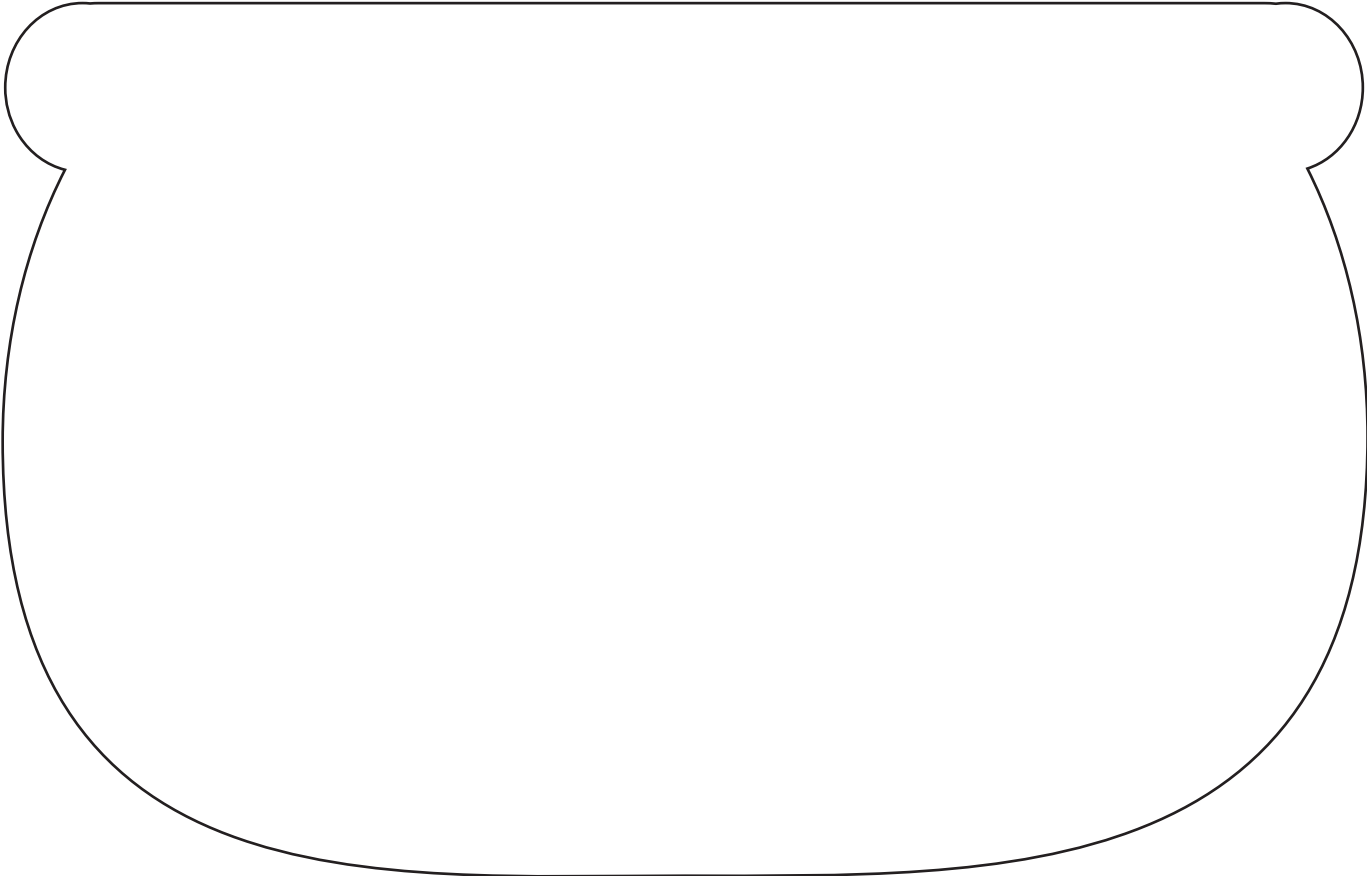
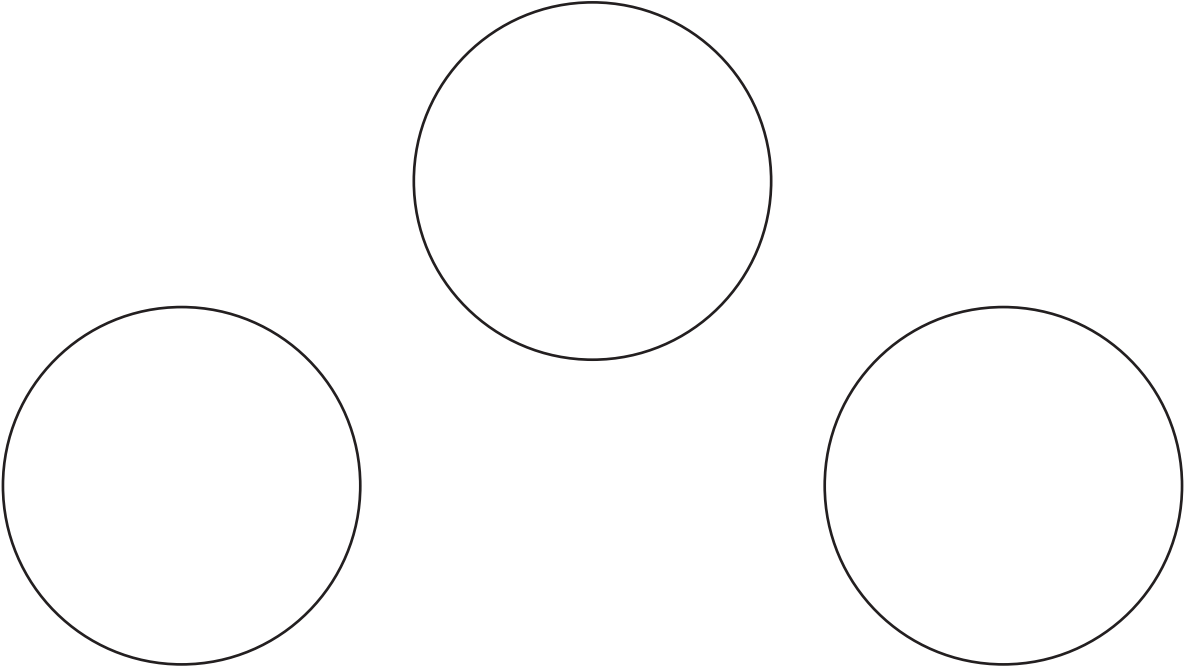
- Cut a white cloud shape out of cardstock or paper that fits "I Would..." written in 4" letters. Spread hot glue around the shape edges and add cotton balls to make a fun, fluffy cloud.

### 7. Assemble rainbow, cloud & cauldron

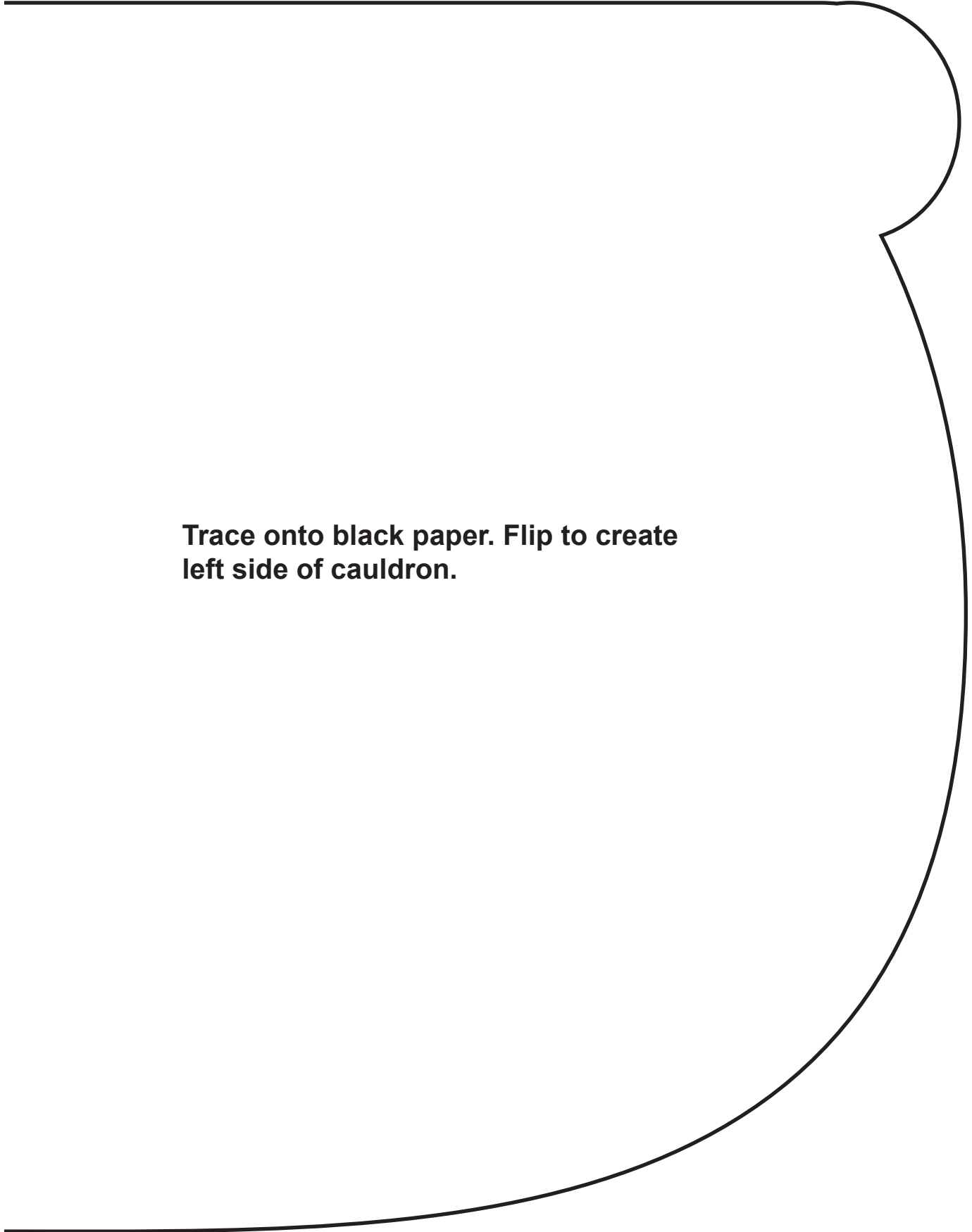


- Arch rainbow strips and attach to the board using foam tape. Tape the cloud and large cauldron over each end. Layer and angle coins around the top of the cauldron to create dimension. Watch imaginations soar!

# Small Cauldron & Coin Templates



# Large Cauldron Template



**Trace onto black paper. Flip to create  
left side of cauldron.**