

# A Time to Build: Purim Postcarding Climate Arts Guide



## In This Guide

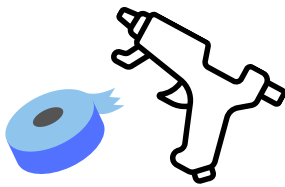
Climate Grogger Noisemaker	2
Solar Panel Postcard Display	3
Pinwheel Windmill	4 - 6
Dayenu Grogger Wrapper	7
Printable Stickers	8 - 10

# DIY Climate Grogger Noisemaker



---

## Supplies



tape or hot glue



reused empty  
plastic bottle



beads or uncooked  
rice / beans



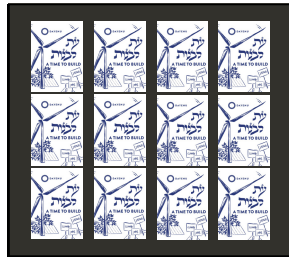
Dayenu bottle-  
wrapper printout

---

## Instructions

1. Fill about half of the plastic bottle with beans, rice, or beads.
2. Put the cap back on your bottle.
3. Glue or tape the Dayenu bottle-wrapper printout around your noisemaker. You may need to cut the printout to match the size of your bottle. Try to center the wrapper on the bottle.

# Solar Panel Postcard Display



---

## Supplies



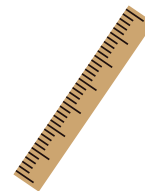
black poster board or  
flattened cardboard



silver marker



blue  
masking tape



ruler or straight item

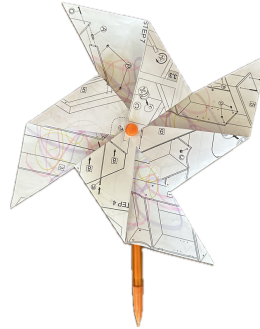
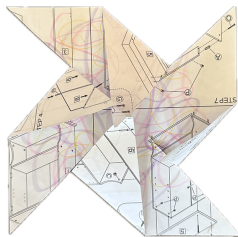
---

## Instructions

1. Using a thick silver marker or masking tape, create a grid on the poster board or cardboard.
2. Try to make each grid section approximately 5.5 x 7.5 inches. For example: on a standard 24 x 36 in. poster board, you would create 12 grid squares. Remember that the postcards will be oriented vertically.
3. Use masking tape to attach each postcard to the grid.

# Pinwheel Windmill at a Glance

See page 4 for detailed instructions




---

## Supplies



scissors



thumbtack or pushpin



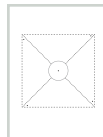
pencil with eraser



colored markers or pencils (optional)



reused paper



printed template page



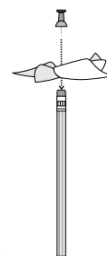
masking tape

---

## Quick Instructions

with gratitude to [PBS's resource](#)

Cut out the square shape on the template. With the recycled paper underneath the template and taped on top, firmly trace over the lines on recycled paper with a pushpin. Cut along the edges of the template. Cut along diagonal lines on the recycled paper. Assemble by poking holes, folding quadrants, lining up holes, poking the pushpin through all the holes, and attaching to the side or top of a pencil eraser.





# Pinwheel Windmill in Detail

## Supplies

scissors                      thumbtack or pushpin                      recycled paper  
pencil with eraser      colored markers or pencils (optional)      printed template page  
masking tape

## Instructions

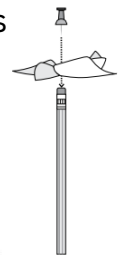
### Paper cutting and folding

1. Cut out the perimeter of the square shape on the template pinwheel page.
2. Place your recycled paper\* underneath the template shape and place a small piece of tape on top to keep the template in place.
3. Using the pushpin, firmly draw over the diagonal lines, circle, center dot, and corner dots. Lift up the template page to make sure that your pencil made an impression in the recycled paper underneath.
4. Cut the recycled paper along the edges of the already cut template page. Remove the template page.
5. Cut your recycled paper along the diagonal lines. Be careful not to cut into the middle circle.

### Assembly

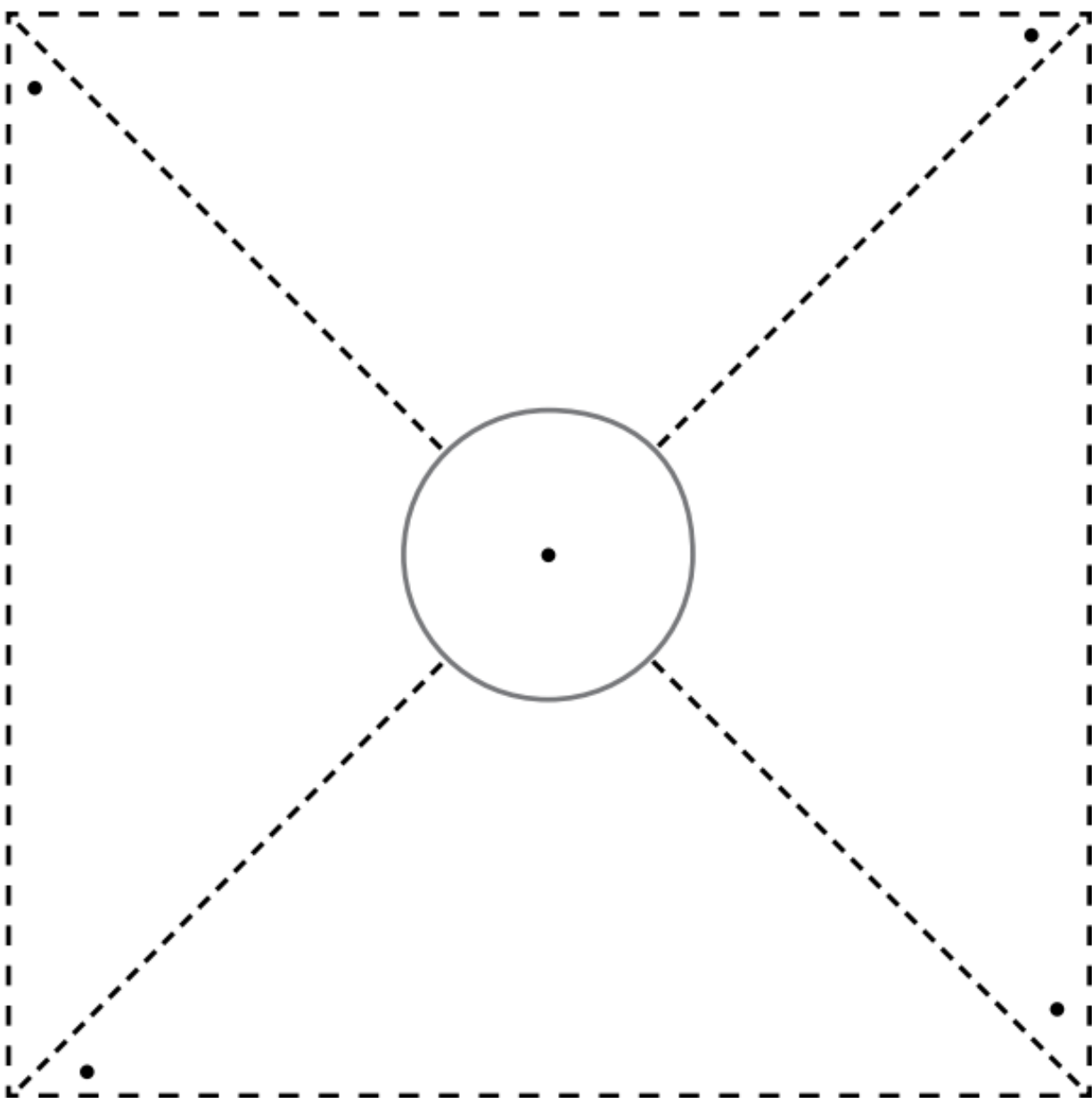
*Be careful not to poke yourself!*

1. Use the pushpin or thumbtack to poke holes through the center dot and corner dots. Twist the pin in place to make the holes smooth.
2. Fold the quadrants toward the center hole. Line up all the exterior holes around the center hole.
3. Place the pushpin or thumbtack through all five, centered holes.
4. Press the pushpin or thumbtack along with the paper into the center of the eraser on the pencil.



### \*Optional

If your recycled paper doesn't already have color, you can add some flair by using markers or pencils. Note that the paper will be folded so a design might not show in the end result.





# מזה כלעה

A TIME TO BUILD



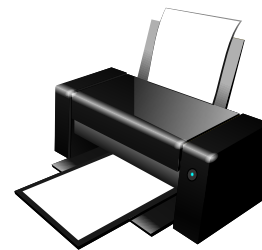
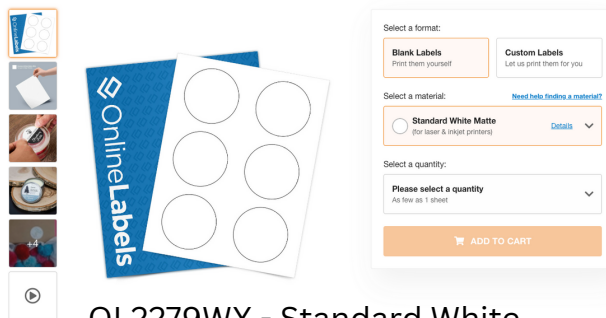
## Printable Stickers



## Supplies

Product OL2279WX - Standard White Matte - 3" Circle Labels

★★★★★ (4.8 based on 327 reviews) | 17 Questions & Answers



printer

OL2279WX - Standard White  
Matte - 3" Circle Labels

## Instructions

Buy sticker sheet paper ahead of time. Print stickers (forthcoming) to share at your Purim event. Note: the stickers can also be printed at commercial stores, such as Staples or FedEx.

