



WHAT YOU NEED:

- The cover of an old notebook or of a magazine
- Colors
- A straw
- Attaches
- Scissors with rounded tips

THE PINWHEEL OF MR. BRICK OPS

The environment we live in is becoming increasingly polluted, and the health of our planet is at risk! To produce energy exploiting the resources of our earth creates problems. For this reason, man has sought alternatives such as eolic energy that is created using the wind!

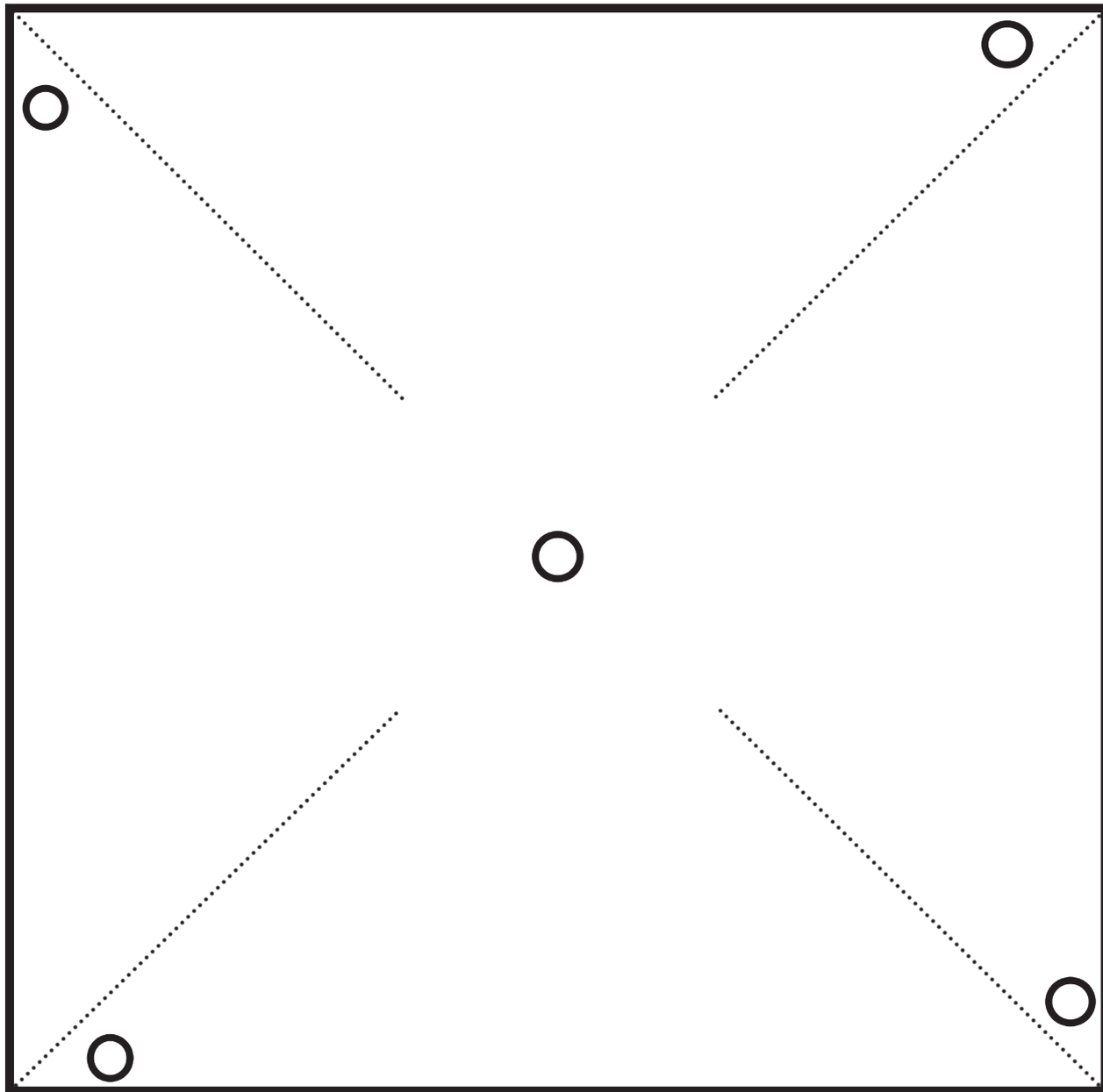
Wind energy is produced by the turning of large pinwheels, very similar to the one I always wear on the hat. I also use this power to fly up and down simply by blowing on my pinwheel.

How about learning how to build beautiful pinwheels?

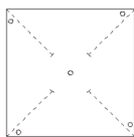
Here is what you have to do:

1. cut out from your cover a square (follow the diagram on page 2)
2. color the piece of paper on both sides using all of your fantasy
3. cut the sheet along the dotted lines of the drawing
4. with the help of an adult pierce the pinwheel at the points indicated by a circle
5. fold the four corners toward the center hole and fasten them putting an attaches
6. take a straw, make a hole at one end, insert the attaches and open the folds so that the pinwheel will not come out

And now the pinwheel is finished! Take a photo of it and upload it on my website, let's see if your pinwheel looks like the one I wear on my hat!



1.



2.



3.

