

MAKE YOUR OWN CLEAN ENERGY



You will need:



A paper pinwheel cutout
(see template, if needed)



pipe cleaner or wire

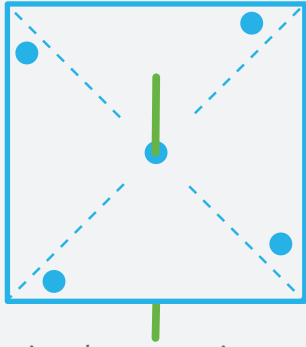


a button



and a pen

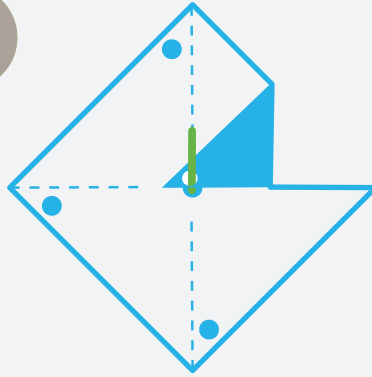
1



Thread the pipe cleaner or wire through the middle.

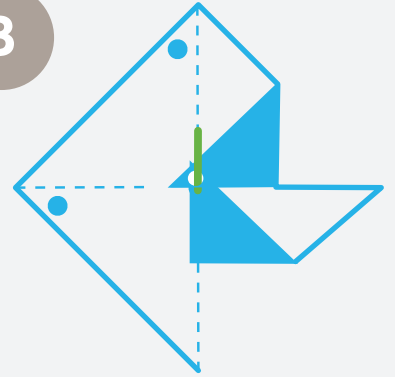
Make sure to keep your pipe cleaner or wire straight until you are ready to attach it to a pen.

2



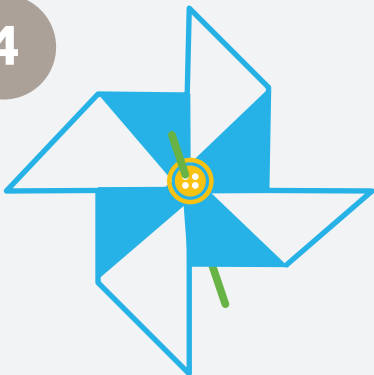
Gently bend one corner toward the center and thread the hole through.

3



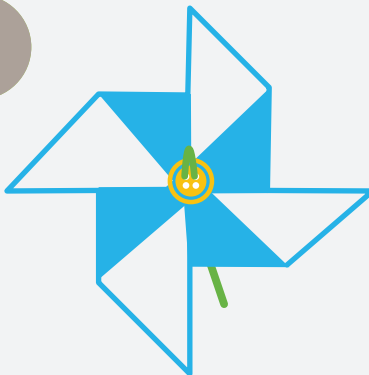
Repeat step 2 with the remaining three corners.

4



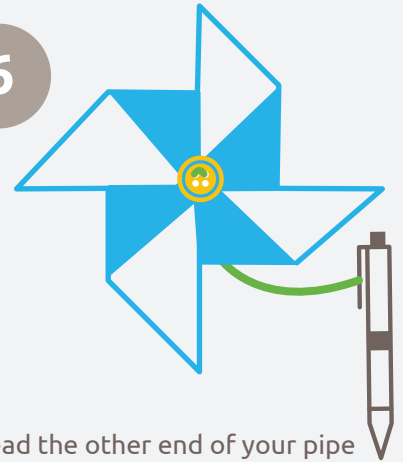
Thread the end of the pipe cleaner through one of the holes in the button.

5



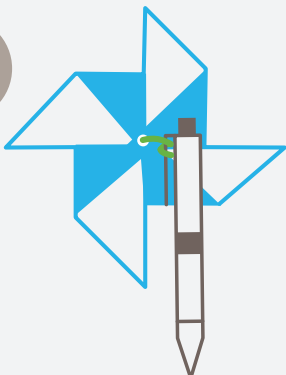
Bend the end down and thread it through another hole in same button.

6



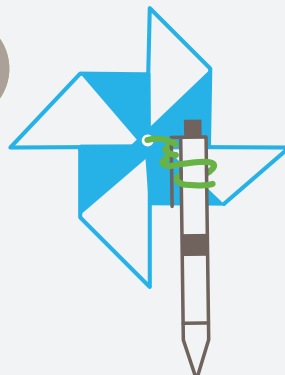
Thread the other end of your pipe cleaner under the clip of the pen.

7



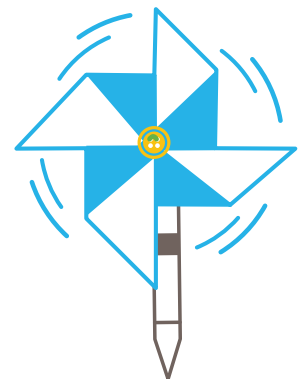
Wrap the end of the pipe cleaner around the pen, leaving some space to let the pinwheel spin.

8



To secure the pinwheel better, you may want to thread the pipe cleaner through the top part of the pen clip or loop it around the pen a few more times.

**Congratulations! You did it!
You've made a mini windmill.**



Now, join us on a mini reading adventure on the back page!

PINWHEEL TEMPLATE

Instructions:

1. Cut along the dotted lines.
2. Create holes where marked.

**Each square makes 1 pinwheel. You can make 2 pinwheels from this page.*

