## MAKE YOUR OWN CLEAN ENERGY PENINSULA CLEAN ENERGY



You will need:





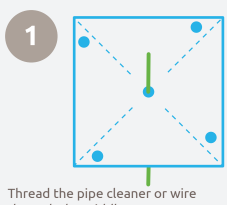




A paper pinwheel cutout pipe cleaner or wire (see template, if needed)

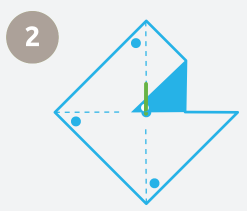
a button

and a pen

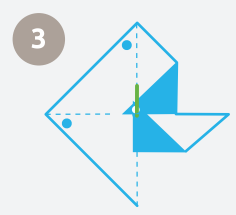


through the middle.

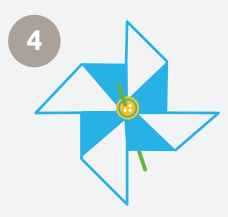
Make sure to keep your pipe cleaner or wire straight until you are ready to attach it to a pen.



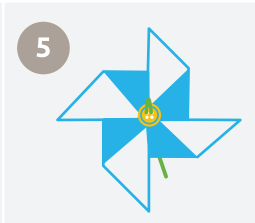
Gently bend one corner toward the center and thread the hole through.



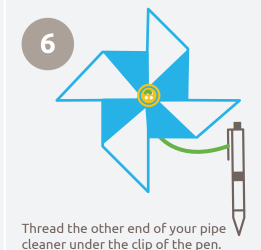
Repeat step 2 with the remaining three corners.



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

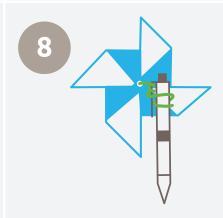


Bend the end down and thread it through another hole in same button.





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



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.

