

WIND CAN DO WORK

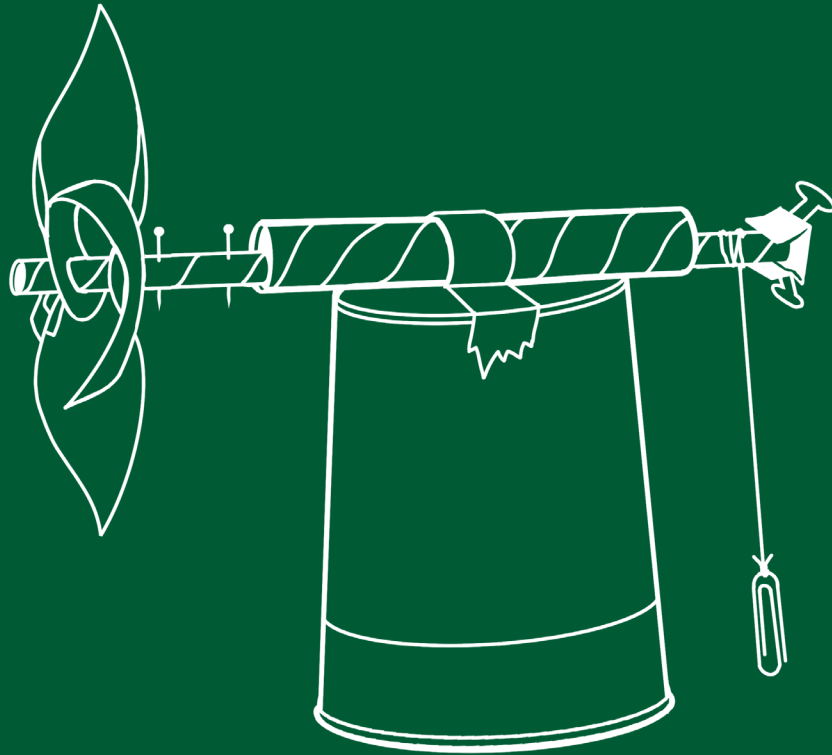
Use your engineering skills to design a windmill, then test how powerful the wind can be!

- **Turn the cup upside down.** Using a ruler, cut the wide straw to 3 inches in length.
- **Tape the straw horizontally on top of the cup.** There should be an equal amount of straw on both sides.
- **Use the windmill blade template to make your windmill blades.** You can find the template at nomadpress.net/templates.
- **Measure a half inch from the end of the narrow straw.** Make a mark.
- **Insert a pin through the narrow straw at this mark.** This is the front of the straw.
- **Slide the narrow straw through the windmill blades until the back of the blades rest against the pin.** Gently slide each blade over the end of the straw. Secure the blades to the straw using tape.
- **Insert the narrow straw into the wider straw on the cup.** Tape the string to the end of the small straw. Tie the other end of the string to a paper clip, making sure you have 12 inches of string from the straw to the top of the paper clip.
- **On the very end of the narrow straw, near where the string is attached, fasten a binder clip in place.** This is for balance and to keep the string from winding around the straw.

TOOL KIT

- large foam cup
- ruler
- scissors
- extra-wide straw
- masking tape
- 4-blade windmill template
- narrow straw
- 2 straight pins
- string or thread
- paper clips
- binder clip
- fan
- marker
- science journal

Many of the components of wind turbines installed in the United States are manufactured here, with more than 500 wind-related manufacturing facilities across the country. The U.S. wind industry currently employs more than 125,000 people, including 23,543 in manufacturing and 45,088 in construction.



➤ **Slide the narrow straw forward to bring the binder clip next to the wider straw.** Place a second straight pin through the narrow straw at the other end of the wider straw. This will keep the blades away from the cup while still allowing them to move and spin.

➤ **Place your windmill in front of the fan.** How does it work? Is there anything you can do to improve the design? Record your observations in your science journal.

Try This!

If you had to redesign your blades, what would you do differently? Why? Redesign your blades. What shapes work best? What else can you use to attach the parts to one another? Test your new designs. Note your observations and compare the designs in your science journal.



TEXT TO WORLD

Have you ever seen a wind farm? Do you think it looks beautiful or ugly?