

## Wattson Straw Rocket

This week at Camp Save-a-Watt, we'll be learning about conserving natural resources and utilizing renewable resources such as wind and solar energy when necessary. Our camp craft this week will be creating our own wind-powered Wattson rocket.

## Supplies needed:

- Wattson Rocket Template printed on cardstock
- Straws (plastic or paper)
- Plastic pipettes

- Scotch Tape or glue dots
- Marker, crayons, or colored pencils
- Scissors



1

Print out the Wattson Straw Rocket template. Color and cut out your rocket.



4

Choose your straw and slip it into your pipette.



2

Cut the bottom of your plastic pipette to the desired length (length of your rocket or shorter).



5

You're now ready to launch! Give your straw a gust of air and watch Wattson fly!



Attach the pipette to the back of a rocket using tape or glue dots.



