What's With Wind?
Have you ever seen trees blowing in the breeze? Or a piece of paper fly across the street? What about a kite flying up into the air? What do you think makes these things move? **Wind**, of course!

Wind is **air** that moves. Sometimes it moves very fast. But how does wind happen? When cool air and warm air meet, the cool air moves underneath the warm air. This moves the air, causing wind.

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**WINDY WEATHER**

NATURE EXPLORERS!

Nature Cat and his friends love windy days! They take out their kites and fly them up into the air. They even make sailboats to sail in the water. You can make your own sailboat [here](#).

USE YOUR NATURE SENSES!

Daisy always knows which way the wind is blowing. To find out the direction of the wind, she closes her eyes and feels the wind on her face. Try going outside on a windy day. Do you need to close your eyes to know where the wind goes?

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Sometimes wind makes trouble!
Hal is trying to sail to the island to pick up his favorite chewtoy, Mr. Chewinsky! Help Hal catch the right winds in his sail and get safely to shore.

GLOSSARY

air: invisible gases that cover the Earth
breeze: a light wind
direction: the path something is moving along
island: small piece of land surrounded by water
kite: a frame covered with cloth that is flown through the air
wind: moving air