

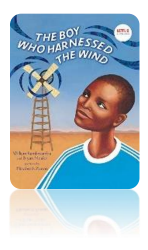
The Boy Who Harnessed the Wind Activity Guide

Grades 2-5

Overview

Imagine the power of a young boy's knowledge, creativity and determination literally changing a community forever! Students will be inspired to put their own learning and imagination into action after reading the picture book, *"The Boy Who Harnessed the Wind"* written by William Kamkwamba and Bryan Mealer. This guide provides pre-reading activities, as well as a wind energy building challenge for students in grades 2-5. We hope, that through these activities, the wind will serve as a reminder of what true innovation can bring!

്



What You'll Need

- Copy of "The Boy Who Harnessed the Wind" by: William Kamkwamba & Bryan Mealer
- o Chart Paper
- Wind Design template (see below, photocopies needed per student or group)
- \circ Fan (for testing windmills)

- o Pencils
- Maker Space Materials: recyclables, paper, cut up sponges, tape, scissors, newspaper, straws, fasteners, unsharpened pencils, etc. (see activity below for more suggestions)
- SmartBoard (Google Earth) or World Map

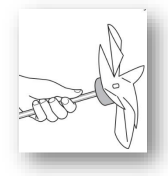
Instructions

- 1. PRE-READING:
 - <u>a)</u> Discussion: On a piece of chart paper, print the word Wind.
 Ask students to describe what they first think about when they hear this word. Write down their responses.
 - b) Context: Using a world map or a website like Google Earth (<u>https://earth.google.com/web/</u>) show students the country of Malawi. Talk about the countries around it, how it is a land-locked nation, as well as how far away it is from the ocean. Known as the "warm heart of Africa", Malawi has been experiencing the affects of climate change for quite some time. The country is particularly prone to dry spells, seasonal droughts, intense rainfall, riverine floods,



and flash floods.¹ This is particularly challenging because Malawi relies heavily on agriculture (crops, production and exports) for its economy.

2. AFTER READING:



a) Build Your Own Windmill Challenge!

Divide your students into small groups or partners. Have a variety of materials available. Then, see the activity guide below for all steps needed to complete the windmill challenge. The ultimate goal: to create a windmill that spins in the wind! The possibilities are endless and no two windmills need to look the same.

- <u>REFLECTION</u>: Go back to the original chart paper of Wind and have students add to it. How does wind energy affect me? How does it affect our province of New Brunswick? Check out NB Power's Wind Energy site: <u>www.nbpower.com/en/about-us/our-</u><u>energy/wind-energy</u>.
- 4. <u>SHARE:</u> Feel free to send us photographs of your class completing this learning activity via Twitter @NBCOE. For additional learning opportunities, reach out to the Centre of Excellence for Energy's Lead, Adam Trider @ <u>adam.trider@gnb.ca</u>.

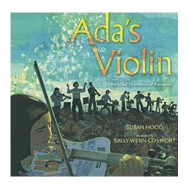
If You Liked, "The Boy Who Harnessed the Wind", may we suggest:



One Plastic Bag: Isatou Ceesay and the Recycling Women of the Gambia By: Miranda Paul Illustrated by: Elizabeth Zunon



The Brilliant Deep: Rebuilding the World's Coral Reefs By: Kate Messner Illustrated by: Matthew Forsythe



Ada's Violin By: Susan Hood Illustrated by: Sally Wern Comport

Curriculum Outcomes

Science	GCO 2: Students will develop an understanding of the nature of science and technology, of the relationships between science and technology, and of the social and environmental contexts of science and technology (STSE). Concepts Included: Grade 3 - Interactions of living and non-living components • Energy flow Grade 4 - Uses of Earth resources – wind Grade 5 - Common simple machines, different types of forces
Literacy	 GCO 1: Students will speak and listen to explore, extend, clarify, and reflect on their thoughts, ideas, feelings, and experiences. GCO 2: Students will be able to communicate information and ideas effectively and clearly, and to respond personally and critically.
Personal Wellness	GCO 4 Students will develop knowledge of self and explore the world of work.
Social Studies	4.3.3 Examine the relationship between humans and the physical environment.

Global Competencies







Collaboration Communication Critical Thinking & **Problem-**Solving



Fostering and Teaching Self-Awareness Entrepreneurship and Self-Management



Creativity &



Sustainability and Global Citizenship

Acknowledgements 1. Climate Change Knowledge Portal https://climateknowledgeportal.worldbank.org/country/malawi/vulnerability

NB Power - Wind Energy (nbpower.com)

A huge thanks to **Recharge Labs** (<u>www.rechargelabs.org</u>) for the use of their *Mini Windmills Class Pack* Activity Guide.

Mini Windmills Activity Guide



Concepts

Math

Energy and Transformations

Engineering, Art, and Design

Collecting and Interpreting Data

Forces and Motion

Using Basic Tools

Objectives

At the end of the lesson, students will:

You will need to supply the following materials:

etc. Anything that catches the wind will work!

· Alternative blade materials such as card stock, cardboard, paper cups,

Blades

Paper plates

Hub

Foam cylinder

- Know the fundamental parts of a windmill
- · Be able to use the scientific method to isolate and adjust variables in a model windmill

Materials

• 20" x 20" standard box fans

 Ruler Pencil Scissors

The illustration to the left is an example of the Mini Windmill the students will be building. The students will mainly be problem-solving and performing tests on the blade portion of the windmill. Paper plates are perfect for blade material, but anything that catches the wind can be used, like paper cups, card stock, and cardboard. If you have more than 45 minutes, we strongly encourage you to supplement additional blade making material to introduce even more variables for your students to work with.

Blades Hub Driveshaft

Drivetrain Skewers

Straws

Attachments Duct tape Foam stickers

REcharge *4*Labs[®]

Wind is a renewable energy resource. When we use wind to do work it can never be used up and it doesn't produce harmful waste. Windmills are structures engineered by people to capture the energy in the wind, converting it into usable mechanical power. Windmills have been used for more than 1,000 years to grind grain and pump water.

Step 1: Beginning questions for students

Gather students to sit in a circle on the floor. Ask them these prompting questions to get them to think about the concept of wind doing work. Having a box fan on nearby may help the students think about windy conditions!

- · What are windmills?
- Have you seen something spin in the wind before?
- Imagine it's windy outside. Is the wind doing anything to you or the things around you?
- Can you feel the wind? What does it feel like?

Step 2: Demonstration of tilt angle in the wind

ACT THIS OUT WITH ME:



What happens if we tilt our hand, thumb pointing upward?



What if we move our hand flat, like it's cutting through the wind?



What happens if we tilt our hand, thumb pointing downward?



Now our hand is out, fingers together like we're making a wall. What happens to our hand?

🖑 3 minutes

While students are still in a circle, ask them to model this scenario:

Have you ever played with the wind by sticking your hand outside a car window as the car is moving? Let's pretend we're doing that now. Stick your hand out to the side of you, being careful to give each other enough space to move. Imagine the wind is hitting your hand fingers first, toward your wrist, because the car is moving (box fans can be on to help with demonstration).

REcharge **#Labs**[®]

Ask students to them act out with you how an airplane works. Demonstrate with arms out how very similar to an airplane, when we tilt our hands up, we go up. When we tilt down, we go down. This tilt angle makes a big difference if we want the wind to push something up or down.

Step 3: Introduce the Mini Windmill and the main concepts

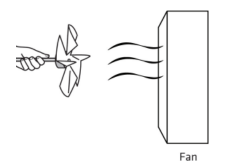
Ö 5 minutes

Emphasize the function of the blades and how they tilt into the wind.

The plate blades are making the windmill spin. This is the most important part, and the part they will be doing most of their investigation and discovery. The number of folded pieces and how much the folds are pointing up or down make a significant difference to how much the Mini Windmill spins. Show them with your hands the way the folded pieces are tilting. This tilt angle is called pitch.

· The windmill must spin in the wind

The blades are what make the windmill spin. Pitch angle determines how much the blades spin in the wind. The pitch angle is up to the students to experiment with.



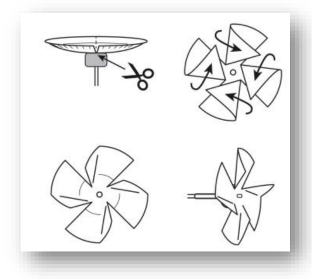
REcharge **#Labs**[®]



Each windmill needs to be "arms length" from the fan for testing.

Reflect and redesign

Did the windmill accomplish the goals? If not, or if not very well, then students need to figure out a solution and make adjustments to the pitch angle.



Challenge: For students needing an extra task, get if their windmill can lift them up as it spins! Hub Hub Driveshaft Weightlifting