## Blade Angle Lab Wind Lift



Name(s): \_\_\_\_\_

Make sure you have a built TeacherGeek Wind Lift, before starting this lab.

**1.** Hypothesis: How do you think changing the angle of the Wind Lift Blades will affect the number of pennies it can lift?



Many wind turbines change the angle of their blades to adjust to wind conditions.

## Test your Hypothesis Change the Blade Angle Test how many pennies your wind turbine can pick up, A. Loosen the hub screw at different blade angles. a little bit: so the blades can turn. Use a protractor to set but do not fall out. blade angles. **B.** Change the blade angle using a \_\_\_\_\_\_ protractor. **C.** Tighten the screw up again. 0° Blade Angle 30° Blade Angle 60° Blade Angle 90° Blade Angle **2.** What happens when **3.** How many pennies **5.** How many pennies **7.** What happens when the blade is at 0°? can it lift at 30°? can it lift at 60°? the blade is at 90°? **4.** How long does it take **6.** How long does it take to lift the bucket? to lift the bucket?

Blade Angle Lab Wind Lift

TeacherGeek

8. Was your hypothesis correct? Please explain why, or why not (don't just write "yes" or "no").

**9.** The wind turbine shown on the right was damaged from high winds. What did you learn from your blade angle tests that could have helped this wind turbine? What would you have it do in high winds to protect the blades?



**10.** Write the names of the components shown below. Note: Blade is not an answer.



## Blade Angle Lab Wind Lift





These protractors will work well for the Wind Lift Angle Lab. Print them on heavy paper and cut them out. The notch allows them to position centrally on the blade shaft.

