



Name:

Set:

## The Challenge:

Engineer a mini wind turbine with the greatest output.

### Criteria:

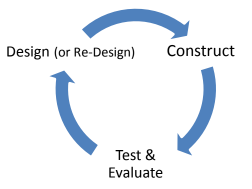
- 1. Only components from the TeacherGeek Mini Turbine kit may be used, as well as approved blade materials.
  - a. Blades may not be:
    - i. Premanufactured (purchased in the shape they are used)
    - ii. Dangerous
    - iii. Metal
    - iv. Sharp Edged
- 2. Safety glasses must be worn when testing wind turbines.
- 3. Turbine must be tested 50cm (20in) from the teacher provided fan. Fan speed, angle and direction may not be modified.

# Engineering Process:

The engineering process will be used to evolve your wind turbine through revisions (design changes). Scientific testing will provide data to engineer the ultimate turbine.

- 1. Design:
  - a. Research: Analyze your current design and test data. Explore science that makes it work. Study existing designs and concepts.
  - b. Identify a Problem: Use your Research to identify an area where your turbine can be improved.
  - c. Generate Possible Solutions: Come up with creative ideas that could solve the problem.
  - d. Choose the Best Solution: Select the solution you believe will best solve the problem.
  - e. Plan: Create drawings, identify materials & processes required to construct the solution.
- 2. Construct: Create the mini turbine, or turbine revision according to your design plan.
- **3.** Test & Evaluate: Evaluate the wind turbine and solution. Did your last revision work well? What can be improved? No design is perfect. Your wind turbine can always be improved.
- 4. Repeat (Redesign): Engineer a solution to the problem(s) identified in the evaluation. Create a new revision.

Note: Challenge yourself to create unique designs. Don't worry about having a design "flop". Spectacular design revisions often follow "flopped" designs (you can learn a lot from a "flop").







#### Getting Started:

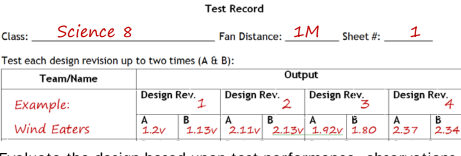
1. Redesign your basic wind turbine using an Engineering Note page:



2. Construct the new design.



3. Test the design. Record your test data in the test record, and on the engineering note page:



4. Evaluate the design based upon test performance, observations and research:

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Next Problem/Challenge: Broken Blade: Redesign with a stronger material

5. Redesign (create a revision) to overcome the problem(s) identified by the evaluation.



6. Redesign, Repeat.





# **Evaluation Rubric:**

Name: \_\_\_\_\_\_ Set: \_\_\_\_\_

Criteria: 10pts

How well does the turbine fit the competition criteria?



Use of Time: 15pts

How much productive time did you spend working on the challenge? Did you work until the time ran out? Did you work extra hours (for bonus points)? Regular Points= 0-15. Bonus Points= 16-18.



#### **Revisions: 15pts**

What was the quantity and quality of your design revisions?



Innovation: 20pts

How unique and creative was your design and revisions? Regular Points= 0-20. Bonus Points= 21-15. 10 🗦 11 0) 3 + 4 + 5 + 6 + 7 8 9 • 12 + 13 + 14 + 15 | 21 22 23 24 25 ⇒ 2 ⇒

### Performance: 15pts

How did your turbine output compare to the output of other turbines in your class? Higher Output = More points.



# **Documentation: 15pts**

Did you carefully document the engineering process using note sheets?



### Spirit: 10pts

Did you demonstrate energy and enthusiasm for the project? Were you cooperative and helpful to your teammates and competitors?



Student Provided Score (Self-Score):

Teacher Provided Score:



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#### **Test Record**

Class:	Fan Distance:	Sheet #:
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Test each design revision up to two times (A & B):

Team/Name				C	Output						
	Design	Rev.	Design	Rev.	Design	Rev.	Design Rev.				
	A	В	A	В	A	В	A	В			
	Design	Rev.	Design	Rev.	Design	Rev.	Design Rev.				
	A	В	A	В	A	В	A	В			
	Design	Rev.	Design	Rev.	Design	Rev.	Design	Rev.			
	A	В	A	В	A	В	A	В			
	Design	Rev.	Design	Rev.	Design	Rev.	Design Rev.				
	A	В	A	В	A	В	A	В			
	Design	Rev.	Design	Rev.	Design	Rev.	Design	Rev.			
	A	В	A	В	A	В	A	В			
	Design	Rev.	Design	Rev.	Design	Rev.	Design	Rev.			
	A	В	A	В	A	В	A	В			
	Design	Rev.	Design	Rev.	Design	Rev.	Design Rev.				
	A	В	A	В	A	В	A	В			
	Design	Rev.	Design	Rev.	Design	Rev.	Design Rev.				
	A	В	A	В	A	В	A	В			
	Design	Rev.	Design	Rev.	Design	Rev.	Design	Rev.			
	A	В	A	В	A	В	A	В			

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