Name:	Per:	

\*\*\*This is not a "binder" assignment. It will be turned in separately\*\*\*

## WIND TURBINE ENGINEERING HONORS PROJECT

Your project for the honors component for Quarter 2 is to design a wind turbine that will generate 0.1 volts of electricity following the engineering design process.

Wind Turbine Test Date: December 3rd (A day) / December 4th (B day) written Assessment Due Date: December 11th (A day) / December 12th (B day)

## WIND TURBINE TEST:

R	Ŀ	a	d	6	_	۱s	2	6	n	า	h	ı	١	,	•
$\mathbf{u}$	ш	a	u	ᆫ	_	13	•	C	•		v	ш	١	,	=

de	<u>Assembly</u> :		
a.	Blade assembly must be attached to a	a 12 cm diameter standard CD and not cov	er the CD
	mount (opening in the center)		/2pts
b.	The total size of the blade assembly n	nay not be more than 40 cm in diameter.	/2pts
C.	The blade assembly must not extend	more than 2 cm behind the CD.	/2pts
d.	The blade assembly must be made of	only Nonmetallic substances.	/1pts
e.	No commercial blade assemblies allow	wed (you must make your own)	/1pts
f.	Neat/clean design		/2pts
		tbine to school with you on or before the due dissented at least 0.1 volts of electricity when	
V	olts generated	Teacher signature	
			/5pts



## \*\*\* You will get an automatic 0 if your blade assembly does not generate 0.1 volts!!!

WIND TURBINE TEST SUBTOTAL /15pts

\*\*You will get an automatic 0 if you do not build your blade yourself. Be ready to answer questions about the design.

\*The stand in the picture to the left if the device that your blade assembly will be tested on.

\*\*\*If you cannot complete this at home, please arrange a time with your teacher to use the lab after school.

## ENGINEERING PROCESS WRITTEN ASSESSMENT

<b>AGINE:</b> Bra erent possible	instorm sever designs	ai ideas you		J			
crem possible	designs.						
							/:
erials you are	using to buil	d each part.	et design. Be	sure to include		isurements	and label wi
erials you are	using to buil	d each part.	e design. De	sure to include	e metric mea	isurements :	and label wi
erials you are	using to buil	d each part.	e design. De	sure to include	e metric mea	surements	and label wi
erials you are	using to buil	d each part.	e design. De	sure to include	- metric mea	surements	and label wi
erials you are	using to buil	d each part.	e design. De	sure to include	- metric mea	surements	and label wi
erials you are	using to buil	d each part.	e design. De	sure to include	c metric mea	surements	and label wi
erials you are	using to buil	d each part.	ic design. De	sure to include	c metric mea	surements	and label wi
rials you are	using to buil	d each part.	e design. De	sure to include	c metric mea	surements	and label wi
erials you are	using to buil	d each part.	e design. De	sure to include	c metric mea	surements	and label wi
erials you are	using to buil	d each part.	e design. De	sure to include	c metric mea	surements	and label wi
erials you are	using to buil	d each part.	ic design. De	sure to include	c metric mea	surements	and label wi
erials you are	using to buil	d each part.	ic design. De	sure to include	c metric mea	surements	and label wi
erials you are	using to buil	d each part.	ic design. De	sure to include	c metric mea	surements	and label wi
erials you are	using to buil	d each part.	ic design. De	sure to include	c metric mea	surements	and label wi

\_/3pts

Building Materials	Procedure (steps)	
VE: What are two ways you can ch	ange your Wind Turbine to make it better?	

You must display this as a graph or chart. For example: "Distance from Fa Voltage".	cess must include data with numbers. In vs. Voltage" or "Fan Speed vs.
	/2pts
QUALITATIVE OBSERVATIONS: What are some things about your	design you notice that don't involve
numbers? (at least 2)	
	/2pts
Written	Assessment Subtotal/15pts
	Assessment Subtotal/15pts Furbine Test Subtotal/15 pts

\*\*\*In order to receive Honors Credit for 8<sup>th</sup> grade science for Quarter 2, students must achieve "Mastery" on this project of 80%. A mastery score on this project is 24/30 or higher. Students much achieve mastery by turning the project in on or before the due date and achieve the mastery score on the first attempt. The score for this project does not go on the student's grade. Achieving mastery on this project will give the student "8<sup>th</sup> Grade Honors Science" credit on their transcript.

HONORS CREDIT YES/NO