



ALTERNATIVE ENERGY
V6.0 "GRADING SHEET"

Name:	_____
Partner:	_____
Period:	_____
Rotation:	_____

MODULE GRADE: WORKBOOK _____

POST TEST _____ **MODULE AVERAGE=** _____

ALTERNATIVE ENERGY "WORKSHEET" **TOTAL=** _____

DAILY LAB PERFORMANCE: _____
 (If you are absent, write ABS on the line for the day you miss and DISCUSSS what you need to make up with the teacher)
LAB PERFORMANCE TOTAL= _____

Extra Credit—Discuss this with the instructor before beginning!!!

WORD SEARCH	_____ (5)	CHALLENGES	_____ (5)
MODULE REPORT	_____ (5)	COOK FOOD IN SOLAR OVEN	_____ (5)
RESEARCH REPORT	_____ (5)	MODULE NOTES	_____ (0-10)
		TOTAL EXTRA CREDIT=	_____
		BONUS POINTS ***	= _____

ALTERNATIVE ENERGY "WORKSHEET"

LESSON 2- ELECTROSCOPE ACTIVITY--Explain the activity to the instructor. **T.I.:** _____ (5)
 What does an energy source need in order to be useful: _____,
 _____, _____, _____ (5)

LESSON 3--"LESSON 3: LIGHT INTENSITY EXPERIMENT" **Completed Worksheet:** _____

LESSON 4--LESSON 4 "SOLAR CELL
"LESSON 4: ACTIVE SOLAR SYSTEM DATA WORKSHEET" **Completed Worksheet:** _____
 ACTIVE SOLAR SYSTEM-Discuss & Explain the experiment to the instructor. **T.I.:** _____

Environmental Impacts—Write notes from Video clips. **Env.Impacts Paper:** _____ (5)

LESSON 5: WIND ENERGY—Fill out the "Wind Energy Worksheet". **Worksheet:** _____

LESSON 6- Write a paper describing what type of electricity would be best for our school. Minim. 100 words. **Paper:** _____
 (6th grade 75 words)

LESSON 7 What are the three ways to use a Biomass:
 1. _____, 2. _____, 3. _____
 How can garbage be used to produce energy: 1. _____,
 _____, _____

Career Guidance Report—Write your report in your Journal. **Answers:** _____ (10)
Study Guide Turned In **C.G. Journal:** _____ (10)
Study Guide: _____ (5)

Worksheet Total: _____
