

Name:		
Partner:		
Period:		
Rotation:		

ALTERNATIVE ENERGY					
	Name:  Partner:  Period:  Rotation:				
V6.0 "GRADING SHEET"					
<b>1 2</b>					
MODULE CRADE, WORKINGOV	Roution.				
MODULE GRADE: WORKBOOK	LE AMEDACE				
POST TESTMODU	LE AVERAGE=				
ALTERNATIVE ENERGY "WORKSHEET"	TOTAL=				
DAILY LAB PERFORMANCE:					
(If you are absent, write ABS on the line for the day you miss and DISCUSS.	S what you need to make up with				
	MANCE TOTAL=				
Extra Credit—Discuss this with the instructor before beginning!!!  WORD SEARCH (5) CHALLENGES	(5)				
WORD SEARCH(5) CHALLENGES(5) MODULE REPORT(5) COOK FOOD IN SOLAR OVEN(5)					
RESEARCH REPORT (5) MODULE NOTES (0-10)					
	EXTRA CREDIT=				
	POINTS *** =				
ALTERNATIVE ENERGY "WOR	RKSHEET"				
LESSON 2- ELECTROSCOPE ACTIVITYExplain the activity to the instruc					
What does an energy source need in order to be useful:	,				
	. (5)				
	. ,				
LESSON 3: LIGHT INTENSITY EXPERIMENT"	Completed Worksheet:				
LESSON 4LESSON 4 "SOLAR CELL	Completed Worksheet:				
"LESSON 4: ACTIVE SOLAR SYSTEM DATA WORKSHEET" Completed Worksheet:					
ACTIVE SOLAR SYSTEM-Discuss & Explain the experiment to the instructor	or. T.l.:				
Environmental Impacts—Write notes from Video clips.	Env.Impacts Paper:(5				
<b>LESSON 5</b> : WIND ENERGY—Fill out the "Wind Energy Worksheet".	Worksheet:				
<b>LESSON 6-</b> Write a paper describing what type of electricity would be best for our school.	Minim.100 words. Paper:				
	grade 75 words)				
<b>LESSON 7</b> What are the three ways to use a Biomass:					
·					
1, 2, 3, 3, 3					
2	Answers:(10)				
2 Answer Career Guidance Report—Write your report in your Journal. Study Guide Turned In Study Guide  C.G. Journ Study Guide Turned In Study Guide					