Name	Energy	period
		2
You have been assigned a preenergy and take notes over	roject over renewable energy. You are it, using this worksheet.	to look up your assigned renewable
	our information about your energy and our alternative energy. You will fill out a	
Yours answers from this pag article answers, for your rep	re should be typed out in a paper (font a port.	Arial 12), along with your chosen
The report you type up will source, and period you are i	be turned into me. You will send me thi n.	is report with your name, energy
You will be presenting and r	eading this report out loud to the stude	ents in your hour.
You will create a visual of so	me sort for your presentation.	
Your visual must be an exan	nple created by you or a diorama. Be cr	eative!! See my website for examples
	report & current event report worth 50 sual worth 50 points.	pts.
Name	Alterna	tive energy type
Description		
How is this energy produced		
How is this energy distributed		
Availability in our		

area?_

Laws in the state of Indiana for your alternatenergy?		
Which locations in the world or US is your a used?	alternative energy	
	· · · · · · · · · · · · · · · · · · ·	
·		KVMS Evaluation Form for paper
Kyms Presentation and visual renewable energy	A completed Lab Report should include the following sections: Heading, Title, Problem, Hypothesis, Haterlals, Proceditors, Data,	x

Teacher: Ms. Moriarty-Hudson

Title of Work: Date of Presentation:

		Criteria		1,1840	Points
	3	5	10		
Organization	Audience cannot understand presentation because there is no sequence of information.	Student presents information in logical sequence which audience can follow.	Student presents information in logical, interesting sequence which audience can follow.		
Content Knowledge	Student does not have grasp of information; student cannot answer questions about subject.	Student is at ease with content, but fails to elaborate.	Student demonstrates full knowledge (more than required) with explanations and elaboration.	—	
Visuals	Student used no visuals.	Visuals related to text and presentation.	screen text and presentation.		
Visual created	Student used no visual.	Student's visual was good.	Sindent's visual was extremely creative.		
Delivery	Student mumbles, incorrectly pronounces terms, and speaks too quietly for students in the back of class to hear.	Student's voice is clear. Student pronounces most words correctly.	Student used a clear voice and correct, precise pronunciation of terms.		
			Total>		

Teacher Comments:



X		
	(Charlest Signature)	

Teacher: Ms. Moriarty-Hudson

Date Submitted:

<u>Criteria</u>	Student
Clear and Appropriate HEADING, TITLE, typed, correct font	/10
APA cite paper	/10
All sections of report clear and in order.	/10
Clear and concise CONCLUSIONS. Conclusion addresses problem and states knowledge gained. Answers to all QUESTIONS.	/10
Overail-NEATNESS, GRAMMAR, adheres to FORMAT, atc.	/10
Total points earned—————	/50tc

Name:		Period	Date	_
Directions	:			
should be	must pick a current event t typed, when able to, using s, double spaced, use cor	a Arial or legible	Font. Size 12pt. P	roper neading, 4
This will b	e added to your renewable	e energy researc	h report.	
Your repo	ort SHOULD follow this ex	ample:		
	DUE DATE	YOUR NAME		CLASS
		Title of Article		
		Author		
	Source (indicate	e newspaper, ma	agazine, or web)	

Date of Article Written

(Example of what is wanted on the back)

First paragraph:

Using complete sentences, include your 5 "w"s and 1 "H" Who, What, Where, When, Why?

Second paragraph write a summary about this article. What was the main idea of this article? How does it relate towards science?

Third paragraph write about Why you choose this article? What did you learn? Did you agree or disagree? How did it make you feel? Is this something you would be interested in for your future?

Fourth paragraph write about a conclusion about this article. Did it pose any questions in your head? If so what are they? What did you find the most interesting about the article? Would you recommend it to someone, why? What branch of science is your article about?