

Resources

Assignment #2 Renewable and Non-Renewable Resources

NAME: _____

DUE: _____

1. Divide the following list into three categories.

Carrot	Orange	Rock	Cow	Horse
Wheat	Oil	Corn	Tiger	Copper
Sheep	Silver	Oats	Wolf	Iron

--	--	--

2. What criteria did you use to categorize the items?

3. Classify the following as either (R) renewable or (N) non-renewable.

cattle		salt	
gold		seaweed	
forests		coal	
soil		water	
wildlife		minerals	
natural gas		air	
sunlight		fish	
diamonds		oil	

4. Describe why other students in the room may have categorized things different than you.

5. Describe how your great-grandparents would have categorized some of the items differently when they were your age.

6. What is the difference between a renewable and non-renewable resource?

7. Explain why some renewable resources such as water are in jeopardy and could be considered non-renewable?

<ul style="list-style-type: none"><input type="checkbox"/> Not completed on due date<input type="checkbox"/> Answers lacked effort and/or knowledge<input type="checkbox"/> Shows little understanding renewable and non-renewable resources and more studying is needed<input type="checkbox"/> Many or all questions must be redone #’s _____<input type="checkbox"/> Parent signature required or receive 0. 50% with a parent signature and redone	<ul style="list-style-type: none"><input type="checkbox"/> Completed with accuracy<input type="checkbox"/> More explanation needed for some answers<input type="checkbox"/> Shows good understanding of renewable and non-renewable resources<input type="checkbox"/> More or a better explanation is needed for _____ questions #’s _____	<ul style="list-style-type: none"><input type="checkbox"/> Completed with detail<input type="checkbox"/> Excellent explanations given<input type="checkbox"/> Shows excellent understanding of renewable and non-renewable resources<input type="checkbox"/> Little or no further explanation is needed Fine tune questions #’s _____ <p style="text-align: right;">/12</p>
--	---	--