Carbon Cycle Comic Strip

Purpose: To create a comic strip to explain how carbon moves through the carbon cycle and through each of the earth's four spheres.

Materials: paper, pencil, colored pencils, crayons

Procedure:

- 1. Your cartoon must have a main character/narrator with a name which represents a carbon atom and a plot.
- 2. Your cartoon will have a minimum of 8 to 10 panels.
- 3. You must name and explain the four earth spheres and how carbon is moving through the spheres.
- 4. You must include the ten vocabulary terms from your Carbon Cycle Sentences worksheet.
- 5. You must end in the same sphere you began in to show a full cycle
- 6. Analysis:
- 1. Do you think carbon could really travel through all four earth spheres? Explain your answer in detail.
- 2. How long will it take for carbon to travel through your carbon cycle? Explain your answer in detail.
- 3. Where are some places carbon could get stuck and stay for hundreds or more years? Explain your answer in detail.
- 4. Where are some places carbon will only stay for a short time? Explain your answer in detail.

Rubric

Part 1	
	Main Character- 1 pt
	plot- 3 pts
	4 earth spheres explained- 2pts each for 8 pts
	10 Carbon Cycle terms-1pt. each for 10 pts.
	of 22 points
Part 2	
Analvsis c	uestions- 1pt for answer, 3 pts for a complete explanation.
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	Analysis question 1-4pts Analysis question 2- 4pts Analysis question 3- 4pts
Part 1	Analysis question 1-4pts Analysis question 2- 4pts Analysis question 3- 4pts Analysis question 4- 4pts of 16 points