**RFC’S**

**CARBON IS (almost) EVERYWHERE**

1. Name 5 materials that carbon in in.
2. Carbon can be in different states of matter. Give an example of carbon in each state.

(solid, liquid and gas)

1. How is carbon linked to the food chain?
2. How does carbon dioxide move into the atmosphere and take the form of a gas?

( give at least 3 examples)

1. How do plants and animal remains become fossil fuels? How long does this process take?
2. Explain ways humans add carbon to the atmosphere and way that they can decrease carbon in the atmosphere.
3. What is the overall result of the human activities on the amount of carbon in the atmosphere?
4. How does the use of fossil fuels impact the atmosphere?
5. Explain how changing the level of Carbon in the atmosphere can affect you.

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