Carbon Foldable Assignment

1st flap upper left hand corner (photosynthesis and respiration), write the following:

- 1. How and what do plants use carbon dioxide for?
- 2. Where do animals get carbon dioxide?
- 3. How do animals and plants put carbon dioxide back into the air.

2nd flap lower left hand corner (decomposition), write the following:

What part do "once living" things play in the carbon cycle?
 Write the following statement and fill in the blank:
 When some plants and animals die, they become buried and cover with _____ ar

 Over _____ of years they become

3rd flap upper right corner (combustion and sources)

List the sources of carbon dioxide

4th flap lower right corner (Storage and sinks)

- Write the following statement:
 - "A place on earth where carbon is stored/absorbed is called a "sink".
- List all the place carbon is found on Earth (7)

Inside Middle

Draw and label a diagram of the carbon cycle.

Carbon Foldable Assignment

1st flap upper left hand corner (photosynthesis and respiration), write the following:

- 1. How and what do plants use carbon dioxide for?
- 2. Where do animals get carbon dioxide?
- 3. How do animals and plants put carbon dioxide back into the air.

2nd flap lower left hand corner (decomposition), write the following:

- 1. What part do "once living" things play in the carbon cycle?
- Write the following statement and fill in the blank:
 When some plants and animals die, they become buried and cover with _____ and ____ of years they become

3rd flap upper right corner (combustion and sources)

List the sources of carbon dioxide

4th flap lower right corner (Storage and sinks)

- Write the following statement:
 - "A place on earth where carbon is stored/absorbed is called a "sink".
- List all the place carbon is found on Earth (7)

Inside Middle

•	Draw and label a	diagram of the	carbon cycle
	Diaw and label a	. ulaulalli ol ille	carbon cycle.