

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?
2. Write the following statement and fill in the blank:
When some plants and animals die, they become buried and cover with _____ and _____. 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?
2. Write the following statement and fill in the blank:
When some plants and animals die, they become buried and cover with _____ and _____. 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.