## UNIVERSIDAD NACIONAL AUTONOMA DE NICARAGUA UNAN LEÓN FACULTY OF AGROECOLOGY AND VETERINARY ENGLISH WORK



	Names: _			
Complete	the reading with	h the words from	the box	
Earth	fossil	carbon cycle	organisms	sediments
ocean	backbone	fuels	atmosphere	plants

What is the carbo	on cycle? Carbon i	is the chemical		
	of all life on Eart	h. All of the carl	on we curi	rently
have on	is the same an	nount we have a	lways had.	When
new life is forme	d, carbon forms k	ey molecules lik	e protein a	nd
DNA. It's also fo	und in our	in the	form of car	bon
	The			
carbon atoms, wh	nich travel from th	ne atmosphere in	to organism	ns in
the Earth and the	n back into the atr	mosphere over a	nd over aga	ain.
Most carbon is st	ored in rocks and		_, while th	e rest
is stored in the _	, atmos	sphere, and livin	g	
These are the res	ervoirs, or sinks, t	through which ca	arbon cycle	s. The
ocean is a giant c	arbon sink that ab	osorbs carbon. M	Iarine organ	nisms
from marsh	to fish, fre	om seaweed to b	oirds, also p	roduce
carbon through li	iving and dying. S	ometimes dead	organisms	
become		that go the	rough	
combustion, givi	ng off CO2, and th	he cycle continu	es.	



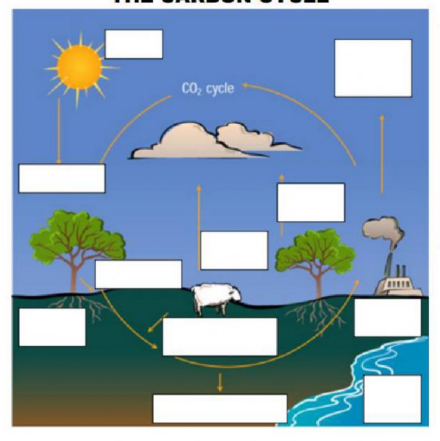
Write the word according to the concept in the puzzle.

		1	H	ORIZONTAL	VERTICAL		
	2		1	a living thing that grows in the soil or water and has leaves and roots	the process by which a plant uses the energy from the light of the sun to		
4			2	part of an animal or plant from thousands of years ago, preserved in rock	produce its own food  4 a living thing, often a very small one		
	5		3	a substance that is burned to give heat or power			
	6		5	something that lives and moves but is not a person, bird, fish, or insect			
7			6	a substance that is burned to give heat or power			
			7	the light from the sun			

Ι	J	М	0	С	С	L	N	М	В	М	Z	Q	S	R
Ń	J	N	T	U	Z	Α	٧	X	G	М	R	Р	D	С
G	х	В	×	N	С	J	U	В	Z	٧	L	T	X	U
L	G	Κ	0	R	Α	٧	S	F	М	х	×	0	L	С
R	С	M	0	В	Q	L	٧	Q	Ń	D	Р	Р	х	С
Н	G	0	J	Ń	Р	Ν	Р	Р	S	L	Ε	U	F	Q
Р	Т	Α	N	S	Ν	0	Ι	S	S	1	М	Ε	к	٧
L	R	Ν	R	Ε	S	Р	I	R	Α	T	I	0	N	Ε
М	Υ	×	А	×	Р	н	N	U	М	٧	o	Z	Ń	J
S	С	T	Н	G	I	L	N	U	S	Ε	U	Υ	$\mathbf{c}$	Ń
Р	Р	Ε	S	S	М	S	Ι	N	Α	G	R	0	Н	R
Υ	٧	J	Υ	Q	L	A	M	I	N	A	В	М	0	I
0	Υ	R	0	Т	С	A	F	C	I	N	Α	G	R	0
K	A	Q	N	С	G	F	0	S	S	I	L	J	٧	Q
S	Ι	S	Е	н	Т	Ν	Υ	5	0	Т	0	н	Р	D

ANIMAL **EMISSIONS** FACTORY FOSSIL **FUELS** ORGANIC ORGANISMS PHOTOSYNTHESIS PLANT RESPIRATION ROOT SUNLIGHT

## THE CARBON CYCLE



Number the charts with the numbers according to the word

- \_1\_ Root respiration
- 2 Organic Carbon
- 3 Sunlight
- 4 Auto and factory emissions
  5 Animal respiration
- 6 Decay organisms
- 7 Ocean Uptake
- 8 respiration
- \_9\_ Fossils and fossil fuels
- \_10\_ Organic Carbon
- 11 Photosynthesis