Necessities of Life	Name:	
	Period:	
Use Chapter 2, Section 2 of your textbook to answer the question	ns below. A 🧙 means a two word answer.	
Section 2: The Necessities of Life (p.56)		
1. Which of the following is NOT a basic need for almost e a. air b. electricity c. food d. water	every organism?	
Water (p.56)		
2. The human body is mostly made of		
3. Which of the following do cells require for metabolism? a. water b. electricity c. carbon monoxide	d. gravity	
4. All organisms need the same amount of water. True or False?		
5. About how many days can a person survive without water?		
Air (p.56)		
6. Which of the following is NOT a gas that makes up air? a. nitrogen b. carbon dioxide c. kerosene	d. oxygen	
7. Oxygen helps your body get energy from		1
8. What gas do plants need besides oxygen?		ı
9. What gas do plants make through photosynthesis?	CoolClips.com	J
10. Organisms that can live without air are called	·	
11. Look at Figure 1. When underwater, the spider gets its oxyge	en from an ★	
A Place to Live (p.57)	+6	
12. What do all living things must have where they live?  a. regular access to ocean water c. nitrogen and c. b. tall trees and bushes d. things they need to be considered as the constant of the const		1
13. Organisms must compete with each other because space on	Forth is	

turn this page over for more questions

Necessities of Life	iname:
	Period:
Food (p.57)	
14. Organisms get	from food so they can carry out life processes.
<ul><li>15. Which of the following do living things u</li><li>a. hydrogen from photosynthesis</li><li>b. nutrients from food</li></ul>	
Making Food / Taking Food (p.57)	
16. Organisms that can make their own food are o	called
17. Organisms that eat other organisms to get foo	d are called
18. Organisms that get food by breaking down the	nutrients in dead organisms are called
·	η

Practice: 9 points