


<ol style="list-style-type: none"> 1. What inorganic molecule is carbon normally found in? 2. Name an organic molecule that carbon is found in. 3. What molecule do trees get their carbon from? 4. Where do primary consumers get their carbon from? 5. What process adds carbon to the atmosphere? 6. What process removes carbon from the atmosphere? 7. How does oxygen get into the water? 8. What do producers produce? 9. List 3 groups of producers? 10. What group eats producers? 11. How does carbon get back into the atmosphere from the food we eat? 12. Where do secondary consumers get their carbon from? 13. Where does an animal's or plant's carbon go when it dies? 14. Why should the amount of carbon in the atmosphere stay the same? 15. How is extra carbon getting into the atmosphere today? 16. List 3 ways that we could reduce the extra carbon that is getting into the atmosphere. 	<p>Name _____</p> <h2 style="text-align: center;">Carbon Cycle Worksheet</h2> <div style="text-align: center;">  </div> <p>In the space below, draw your own version of the carbon cycle. Use arrows to show which way the carbon is going. Label:</p> <p style="text-align: center;"> Producers Primary Consumers Secondary Consumers </p>
---	---