Name	Date	Period	
Atmosphere	Unit Te	St Remed	
Go to this website: <a href="http://www.uen.org/core/sc">http://www.uen.org/core/sc</a>	cience/sciber/sciber9,	<u>/index.shtml</u>	
Go to dixiemiddlescience.weebly.com – click on button titled "INTERVENTION WEBSITE". Click o worksheet.		•	•
Student Signature		Date	
Original Unit Test Score%			
Utah Sci-ber Text			
You Are My Sunshine			
1. Describe what can happen to sunlight when	it strikes the earth.		
2. Looking at the map, how does the energy str	iking the earth shift fi	rom January to April?	
The Greenhouse Effect			
3. What is a good definition of the atmosphere	?		
4. How is the earth's atmosphere kind of like a	greenhouse? How is	it different?	
5. What are some of the most common greenh	ouse gases on Earth?		
6. Why is carbon dioxide one of the most imporgreenhouse gases?	rtant greenhouse gase	es if it is not even as pow	erful as many other
5. ceimiouse gases.			
7. Watch the video at the bottom of the page.	What are the greenho	ouse gases?	
Have Humans Changed the Carbon Cycle?			
8. What is the carbon cycle?			

9. How have humans influenced the amount of carbon dioxide in the atmosphere during the last 200 years?

10. What is deforestation? How does it affect the carbon cycle?

## **Air Pollution** 11. What is the major cause of outdoor air pollution? 12. Describe three examples of air pollution generated by fossil fuel burning. 13. What is acid rain? How does it affect our environment? **Energy and Latitude** 14. Why is the sun's energy not spread evenly over the earth? 15. Why does the equator warm up more than the poles? 16. How does the uneven heating of earth's surface affect the circulation of the atmosphere? **Atmospheric Circulation** 17. How does convection in the atmosphere create areas of high and low pressure? 18. What is the Coriolis Effect and what causes it? 19. How many wind belts (convection cells) are formed in the northern hemisphere? What are their names and locations? What Causes Weather? 20. What is an air mass?

22. Define a weather front.

21. What determines the characteristics of an air mass?

23. Diagram and describe the following fronts: warm, cold, and occluded. (A Diagram is a picture)
Forecasting the Weather
24. List the weather instruments used to measure the following: air pressure, air temperature, humidity, wind speed, and wind direction.
I feel a storm comin'
56. After reading about severe weather on this page, describe how severe weather impacts our society.
In the Ozone
26. What is ozone?
27. Why is ozone good in the stratosphere but bad in the troposphere?