Teacher(s):		Student:		
Time:	Course Organize	r Co	ourse Dates:	
O This Course: Comprehensive Science 1		O Course Standards:		
		What?	How?	Value?
how life on earth is organized and is able to continue due to the special features of Earth.		Standards Performance	Quizzes Tests/Projects Daily Assignments Homework	10% 40% 40% 10%
O Course Questions:				
Describe the development of the scientific theory of cells.				
		<u> </u>	Course Progress Graph	
How are structure and funct	ion described in cell organelles,		++++++++++	
how do the organelles of animal and plant cells differ?				
How do the major body systems of the human body interact with each other to maintain homeostasis?				
How does the energy provided by the sun influence globa				
patterns of atmospheric mov	rement?			
How do the Earth's spheres i support life on Earth?	nteract with each other to		<del></del>	
How do forces and motion affect one another?		Pre-test vs Post-Test Scores		

