Name:				
Overall Comics/Stories				
Color	/5			
(1 for each in complete color ONLY)	ONLY) /5			
Main Character	/5			
(1point for each story with a main character)	,,,			
Entertaining	/5			
(1 point for each story that is entertaining)				
Biosphere (1=Underlined, 2=Integrated in story, 3=Accurate Definition)	/3			
(1=01 detililed, z=lillegrated il story, 3=24ccurate Detililluori) Biomass				
(1=Underlined, 2=Integrated in story, 3=Accurate Definition)	/3			
Abiotic				
(1=Underlined, 2=Integrated in story, 3=Accurate Definition)	/3			
Biotic	10			
(1=Underlined, 2=Integrated in story, 3=Accurate Definition)	/3			
Ozone	12			
(1=Underlined, 2=Integrated in story, 3=Accurate Definition)	/3			
Chemical Reaction	/3			
(1=Underlined, 2=Integrated in story, 3=Accurate Definition)				
Limiting Factor	/3			
(1=Underlined, 2=Integrated in story, 3=Accurate Definition)				
TOTAL from this section	/36			
Phosphorus Cycle				
Assimilation	/3			
(1=Underlined, 2=Integrated in story, 3=Accurate Definition)				
Weathering	ate Definition) /3			
(1=Underlined, 2=Integrated in story, 3=Accurate Definition)				
Decomposition (1=Underlined, 2=Integrated in story, 3=Accurate Definition)	/3			
Phosphate Mining				
(1=Underlined, 2=Integrated in story, 3=Accurate Definition)				
Excretion				
(1=Underlined, 2=Integrated in story, 3=Accurate Definition)	1 /3			
Geologic uplift	eologic unlift			
(1=Underlined, 2=Integrated in story, 3=Accurate Definition)	/3			
Erosion	10			
(1=Underlined, 2=Integrated in story, 3=Accurate Definition)	/3			
Ingestion	10			
(1=Underlined, 2=Integrated in story, 3=Accurate Definition)	/3			
Absorption	/2			
(1=Underlined, 2=Integrated in story, 3=Accurate Definition)	/3			
Burial	Burial /3			
(1=Underlined, 2=Integrated in story, 3=Accurate Definition)	13			
Geologic uplift	/3			
(1=Underlined, 2=Integrated in story, 3=Accurate Definition)				
TOTAL from this section	/33			

<u>Carbon Cycle</u>					
Respiration	/3				
(1=Underlined, 2=Integrated in story, 3=Accurate Definition)	,~				
Photosynthesis	/3				
(1=Underlined, 2=Integrated in story, 3=Accurate Definition)					
Reservoir: Atmosphere	/3				
(1=Underlined, 2=Integrated in story, 3=Accurate Definition) Reservoir: Fossil fuels					
	/3				
(1=Underlined, 2=Integrated in story, 3=Accurate Definition) Reservoir: Ocean					
(1=Underlined, 2=Integrated in story, 3=Accurate Definition)	/3				
(1-0) de liii led, 2-ii llegraled ii 1 slory, 3-7 centale De lii liio i) Combustion					
(1=Underlined, 2=Integrated in story, 3=Accurate Definition)	/3				
Decomposing					
(1=Underlined, 2=Integrated in story, 3=Accurate Definition)	/3				
Decay					
(1=Underlined, 2=Integrated in story, 3=Accurate Definition)	/3				
Carbon sink	10				
(1=Underlined, 2=Integrated in story, 3=Accurate Definition)	/3				
TOTAL from this section	/27				
Nitrogen Cycle	,				
Legumes					
(1=Underlined, 2=Integrated in story, 3=Accurate Definition)	/3				
Nitrogen Fixation: Atmospheric: lightning					
(1=Underlined, 2=Integrated in story, 3=Accurate Definition)	/3				
Nitrogen Fixation:Industrial: From ammonia	ia /3				
(1=Underlined, 2=Integrated in story, 3=Accurate Definition)					
Nitrogen Fixation:bacteria in soil	<u> </u>				
(1=Underlined, 2=Integrated in story, 3=Accurate Definition)	/3				
Decay	10				
(1=Underlined, 2=Integrated in story, 3=Accurate Definition)					
Nitrification	12				
(1=Underlined, 2=Integrated in story, 3=Accurate Definition)	/3				
Denitrification	מ				
(1=Underlined, 2=Integrated in story, 3=Accurate Definition)	/3				
Assimilation	/3				
(1=Underlined, 2=Integrated in story, 3=Accurate Definition)	13				
Ammonification	/3				
(1=Underlined, 2=Integrated in story, 3=Accurate Definition)					
TOTAL from this section	/27				
Sulfur Cycle					
Volcanic	/3				
(1=Underlined, 2=Integrated in story, 3=Accurate Definition)	,5				
Reservoir: Atmosphere					
(1=Underlined, 2=Integrated in story, 3=Accurate Definition)	,5				
Reservoir: Soil and Rocks	/3				
(1=Underlined, 2=Integrated in story, 3=Accurate Definition)	,,,				
Reservoir: Ocean	/3				
(1=Underlined, 2=Integrated in story, 3=Accurate Definition)					
Deposition	/3				

<u>onimotio.</u>			
Final Score (/6) Comments:	/33		
TOTAL from ALL Sections	/198		
TOTAL from this section	/36		
(1=Underlined, 2=Integrated in story, 3=Accurate Definition)	/3		
Reservoir: Ocean	/2		
Reservoir: Snow and Ice (1=Underlined, 2=Integrated in story, 3=Accurate Definition)	/3		
(1=Underlined, 2=Integrated in story, 3=Accurate Definition)	,,,		
Reservoir: Atmosphere	/3		
(1=Underlined, 2=Integrated in story, 3=Accurate Definition)	13		
Groundwater	/3		
(1=Underlined, 2=Integrated in story, 3=Accurate Definition)	/3		
Precipitation: Hail			
Precipitation: Sleet (1=Underlined, 2=Integrated in story, 3=Accurate Definition)	/3		
(1=Underlined, 2=Integrated in story, 3=Accurate Definition)			
Precipitation: Snow	/3		
(1=Underlined, 2=Integrated in story, 3=Accurate Definition)	13		
Precipitation: Rain	/3		
(1=Underlined, 2=Integrated in story, 3=Accurate Definition)	/3		
(1=Underlined, 2=Integrated in story, 3=Accurate Definition) Runoff			
Condensation (1-Linderlined 2-Integrated in story 3-Acquirate Definition)	/3		
(1=Underlined, 2=Integrated in story, 3=Accurate Definition)			
Transpiration	/3		
(1=Underlined, 2=Integrated in story, 3=Accurate Definition)	13		
Evaporation	/3		
Hydrologic Cycle	•		
TOTAL from this section	/39		
(1=Underlined, 2=Integrated in story, 3=Accurate Definition)	/3		
Bacterial decay			
(1=Underlined, 2=Integrated in story, 3=Accurate Definition)	/3		
(1=Underlined, 2=Integrated in story, 3=Accurate Definition) Absorption			
Combustion	/3		
(1=Underlined, 2=Integrated in story, 3=Accurate Definition)	10		
Sulfuric Acid	/3		
(1=Underlined, 2=Integrated in story, 3=Accurate Definition)	/3		
Deposition	/0		
(1=Underlined, 2=Integrated in story, 3=Accurate Definition)	/3		
(1=Underlined, 2=Integrated in story, 3=Accurate Definition) Decomposition			
Erosion	/3		
(1=Underlined, 2=Integrated in story, 3=Accurate Definition)	13		
Hydrogen sulfide	/3		
(1=Underlined, 2=Integrated in story, 3=Accurate Definition)			