

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

Carbon Cycle		
Respiration (1=Underlined, 2=Integrated in story, 3=Accurate Definition)		/3
Photosynthesis (1=Underlined, 2=Integrated in story, 3=Accurate Definition)		/3
Reservoir: Atmosphere (1=Underlined, 2=Integrated in story, 3=Accurate Definition)		/3
Reservoir: Fossil fuels (1=Underlined, 2=Integrated in story, 3=Accurate Definition)		/3
Reservoir: Ocean (1=Underlined, 2=Integrated in story, 3=Accurate Definition)		/3
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 (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 (1=Underlined, 2=Integrated in story, 3=Accurate Definition)		/3
Nitrogen Fixation: bacteria in soil (1=Underlined, 2=Integrated in story, 3=Accurate Definition)		/3
Decay (1=Underlined, 2=Integrated in story, 3=Accurate Definition)		/3
Nitrification (1=Underlined, 2=Integrated in story, 3=Accurate Definition)		/3
Denitrification (1=Underlined, 2=Integrated in story, 3=Accurate Definition)		/3
Assimilation (1=Underlined, 2=Integrated in story, 3=Accurate Definition)		/3
Ammonification (1=Underlined, 2=Integrated in story, 3=Accurate Definition)		/3
TOTAL from this section		/27
Sulfur Cycle		
Volcanic (1=Underlined, 2=Integrated in story, 3=Accurate Definition)		/3
Reservoir: Atmosphere (1=Underlined, 2=Integrated in story, 3=Accurate Definition)		/3
Reservoir: Soil and Rocks (1=Underlined, 2=Integrated in story, 3=Accurate Definition)		/3
Reservoir: Ocean (1=Underlined, 2=Integrated in story, 3=Accurate Definition)		/3
Deposition		/3

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

