

Name: \_\_\_\_\_ Date: \_\_\_\_\_

**Science Terms Check List:**

**1) Terms:** (Highlight when Mastered)

<b>LIFE SCIENCE TERMS</b>		<b>EARTH &amp; SPACE SCIENCE TERMS</b>		<b>PHYSICAL SCIENCE TERMS</b>	
-meiosis	-neuron	-core	-glacier	-Independent variable	-insulator
-mammals	-nutrient	-eclipse	-mesosphere	-Isomers	-structural formula
-mitosis	-organ	-galaxy	-nitrogen cycle	-hypothesis	-reactant
-chromosomes	-organelle	-earthquakes	-nitrate	-pH value	-matter
-cytoplasm	-organic molecule	-magma	-ocean basin	-neutrons	-solute
-decomposers	-organ system	-mantle	-ozone	-axis	-nuclear membrane
-Ecosystem	-recessive trait	-meteoroids	-planet	-dependent variable	-wavelength
-eukaryotic cells	-respiratory system	-Richter scale	-precipitation	-compound	-atoms
-essential functions of life	-ribosome	-tectonic plates	-resource	-nucleus	-electrons
-chlorophyll	-tissue	-strata	-renewable resource	-control	-proton
-pistil	-virus	-air mass	-seismic waves	-diffusion	-ionic bond
-cellular respiration	-capillaries	-atmosphere	-sea floor spreading	-atomic mass	-permeable membrane
-cell membrane	-cell	-black hole	-solar system	-acid	-volume
-dominant trait	-artery	-climate	-star	-base	-solvent
-DNA	-bacteria	-continental shelf	-stationary front	-atomic number	-molecule
-enzyme	-stamen	-continental slope	-stratosphere	-frequency	-mass
-gene	-systems of the human body	-convection current	-thermosphere	-energy	-covalent bond
-hormone	-vertebrates	-crust	-universe	-density	-product
-metamorphosis	-prokaryotic cells	-fossil fuel	-troposphere	-ion	-solubility
-photosynthesis	-nucleus	-fossil	-water cycle		
-homeostasis	-germinate	-geologist	-crust		
		-geologic time scale	-front		

**2) Quiz let Terms Test:** \_\_\_\_

**SV Complete Test Prep 2014:** (Complete Sections as needed/ Highlight when completed)

**3) Take SCIENCE Entry Test on Page 31:** \_\_\_\_

Life Science	Earth and Space Science	Physical Science
-Cell Structures and Functions pg. 336	-The Structure of Earth pg. 361	-Properties of Matter pg. 379
-Cells and Energy pg. 340	-The Changing Earth pg. 365	-Chemical Reactions pg. 383
-Genetics pg. 343	-Weather and Climate pg. 368	-Temperature and Heat pg. 386
-Human Body Systems pg. 340	-Earth's resources pg. 371	-Motion and Forces pg. 389
-Health and Disease pg. 349	-Earth in Space pg. 374	-Work and Power pg. 392
-Evolution pg. 351	-Review Earth and Space Science pg. 377	-Types of Energy pg. 295
-Energy Flow in Ecosystems pg. 354		-Waves pg. 398
-Cycles in Ecosystems pg. 357		-Review Physical Science pg. 401
-Review Life Science pg. 359		

**4) Science Unit Review pg. 403:** \_\_\_\_

<b>5) Scientific Method:</b> Terms: ____ Sample Experiment: ____	<b>6) Balancing Chemical Equations:</b> Website Video: ____ Worksheet: ____	<b>7) Scientific Notation:</b> Website Video: ____ Worksheet : ____	<b>8) Extended Response Classwork:</b> Packet: ____	<b>9) Extended Response HW:</b> Worksheet Packet: ____
--	---	---	--	---

**10) Schedule/ Take/ Pass GED SCIENCE TEST ☺**