Demonstration of the Method of Teaching Knowledge as Found In: Isaiah 28:9, 10, 13 - Cross-Referencing Universal Law or Principle of: Creation

"God said" is the first Universal Law or Principle and is based on Faith "Faith cometh by hearing and hearing by the Word of God." Romains 10:17

"Now faith is the substance of things hoped for, the evidence of things not seen....Through faith we understand that the worlds were framed by the word of God, so that things which are seen were not made of things which do appear." Hebrews 11:1, 3

"In the beginning God created the heaven and the earth....And God said." Genesis 1:1, 3

"By the word of the LORD were the heavens made; and all the host of them by the breath of his mouth. He gathereth the waters of the sea together as an heap: he layeth up the depth in storehouses. Let all the earth fear the LORD: let all the inhabitants of the world stand in awe of him. For he spake, and it was done; he commanded, and it stood fast." Psalms 33:6-9 "Because that which may be known of God is manifest in them; for God hath shewed it unto them. For the invisible things of him from the creation of the world are clearly seen, being understood by the things that are made, even his eternal power and Godhead." Romans 1:19, 20

"For God, who commanded the light to shine out of darkness, hath shined in our hearts, to give the light of the knowledge of the glory of God in the face of Jesus Christ." 2 Corinthians 4:6

"Blessed be the name of God for ever and ever: for wisdom and might are his: And he changeth the times and the seasons: he removeth kings, and setteth up kings: he giveth wisdom unto the

wise, and knowledge to them that know understanding: He revealeth the deep and secret things: he knoweth what is in the darkness, and the light dwelleth with him. I thank thee, and praise thee, O thou God of my fathers, who hast given me wisdom and might, and hast made known unto me now what we desired 19

of thee: for thou hast now made known unto us the King's matter." Daniel 2:20-23 Part 4B – Universal Laws Illustrated by Physical Laws or Things Seen Creation – True Education – Plan of Redemption are One – Divine Institutions

"Now faith is the substance of things hoped for, the evidence of things not seen....Through faith we understand that the worlds were framed by the word of God, so that things which are seen were not made of things which do appear." Hebrews 11:1, 3

There are more than 600 sciences, arts and studies. scienceshttp://phrontistery.info/sciences.html

Applied Sciences – Things Seen

- Chemistry
- Mathematic
- Physics
- Astronomy
- Geography
- Oceanography
- Meteorology
- Geology
- Biology
- Anatomy
- Physiology
- Pathology
- Zoology
- Botany
- Herbology
- Agriculture
- Agronomy and more....

Part 4C – Universal Laws Illustrated by the Physical Laws or Things Seen Definition of Physical Laws or Applied Sciences – Divine Institutions

- Chemistry Study of the composition or structure [anatomy] of Matter study of the atom of the 118 elements in the Periodic Table of which 26 elements form the human body their properties interactions combinations changes divided in inorganic and organic chemistry
- Mathematic Study of numbers 0 to 9 from basic to advanced mathematic used for counting calculation
 measurement systematic study of the shapes and motions of physical objects used in many sciences
- Physics Study of the motion [physiology] of matter behavior through space and time and related entities of energy - force – speed – gravity – weight – divided in astro-physics – bio-physics – quantum chemistry
- Astronomy Study of celestial objects and phenomena objects as suns planets moons stars – galaxies – comets – phenomena include supernova explosions – gamma ray bursts – cosmic microwave background radiation – geography of the sky – study of the Biblical Sanctuary Calendar
- Geography Study of the physical features of the earth and its atmosphere of human activities as they affect and is affected by these including the distribution of populations and resources land use industries nature and relative arrangement of places and physical features
 - **Oceanography** Study of the physical and biological aspects of the ocean including ecosystem dynamics ocean currents waves geophysical fluid dynamics plate tectonics geology of the sea floor
- fluxes of various chemical substances physical properties within the ocean and across its boundaries
- Meteorology Atmospheric study includes atmospheric chemistry atmospheric physic major focus on weather forecasting – calendar seasons – tropical seasons – storms – winds – precipitation
 - **Geology** Study of the dynamics physical history of the earth rocks of which it is composed physical – chemical – biological changes which the earth has undergone or is undergoing – geologic features – processes occurring in a given region on the earth or on a celestial body 21

Part 4C – Universal Laws Illustrated by the Physical Laws or Things Seen Definition of Physical Laws or Applied Sciences – Divine Institutions

Biology – Study of life and living organisms – including their physical structure – chemical processes

- molecular interactions physiological mechanisms development divided into many specialized fields that cover their morphology – physiology – anatomy – behavior – origin - distribution
- Anatomy Study of the structure of organisms and their parts branch of biology
- Physiology Study dealing with the functions and activities of living organisms their parts including all
 physical and chemical processes 11 systems of human body and functions
- Pathology Study of the causes and effects of diseases especially the branch of medicine that deals with the laboratory examination of samples of body tissue for diagnostic or forensic purposes
- Zoology Study of the behavior structure physiology classification distribution of animals animal life of a particular area or time
- Botany Study of plants including their physiology structure genetics ecology distribution
 classification economic importance plant life of a particular region habitat geological period
- Herbology Study of plants intended for medicinal purposes plants have been the basis for medical treatments through much of human history – it is the traditional medicine still widely practiced today
- Agriculture Study and practice of cultivating the soil producing crops raising livestock preparing and marketing of the resulting products – cleared the land to use it for agriculture
- Agronomy Study of soil management and crop production technology of producing and using plants for food, fuel, fiber and land reclamation – encompasses work in the areas of plant genetics – plant physiology – meteorology – soil science
- References Webster Online Dictionary Wikipedia