FBQ1: Scientific laws are generalized statement that have characterizedâ€l.pattern Answer: General

FBQ2: ….Language has had great influence on other European languages used in science and other disciplines today. Answer: Greek

FBQ3: Today ancient Mesopotamia is located in the area ofâ€ Answer: modern Iraq

geeks.com FBQ4: â€l. was one of the longest lived civilization of the ancient world Answer: Ancient Egypt

FBQ5: The early Greek philosophers were Answer: Cosmologists

FBQ6: †said that original principles of all things is water Answer: Thales

FBQ7: The ancient Egyptians were very good inâ€ Answer: astronomy

FBQ8: â€lscience was used to solve practical problems confronting them. Answer: Chinese

FBQ9: Abdullahi (1975) identified... major reasons why science enjoys prominent positions in the society Answer: 3

FBQ10: â€l.is regarded as the father of medicine and modern medical doctors Answer: Euclid

FBQ11: ...invented a complete system of geometry Answer: Euclid

FBQ12: A fact is something that can be shown to beâ€ Answer: truth

FBQ13. The outcome of observation and measurement need to be â€. Answer: Communicated

FBQ14: The origin of man is described in a book titled $\hat{a} \in I$ Answer: The Descent of Man

FBQ15: ...really worked extensively on the theory of evolution and even proved it in his book titled "The origin of Speciesâ€. Answer: Charles Darwin

FBQ16: Koslow and Nay (1967) proposed ... attributes

Answer: 8

FBQ17: Inductive method of reasoning was developed byâ€ Answer: Francis Bacon

FBQ18: ...formed the building blocks of protein which is the basic material of living organism today. Answer: Amino Acids

FBQ19: The first person to make a comprehensive theory of evolution wasâ€l. KS.com Answer: Lamark

FBQ20: Deductive reasoning was developed byâ€lâ€l Answer: Aristotle

FBQ21: Scientists carry out their investigation in â€ Answer: Laboratory

FBQ22: Method of reasoning were developed by……...Philosophers Answer: Greek

FBQ23: The school of thought that traced the origin of man is calledâ€! Answer: theory of creation

FBQ24: From the result of the test hypothesis in an experiment...can be formulated. Answer: model

FBQ25: The basic theoretical structure of physical sciences can be found†law Answer: Boyle's

FBQ26: A theory is put forward to explain the existence ofâ€ Answer: law

FBQ27: The primary aim of technology is to make lifeâ€ Answer: Comfortable

FBQ28: A theory is put forward to explain the existence of hypothesis. TRUE or FALSE Answer: FALSE

FBQ29: †is first skill used by scientists in carrying out investigation of natural phenomena Answer: Observation

FBQ30: There are ... major stages involve in scientific method Answer: 6

FBQ31: Scientific laws are generalized statement that have characterizedâ€l.pattern Answer: General

FBQ32: The term technology has its root from a combination of â€l. Greek words Answer: 4

FBQ33: â€l.is concern with knowing the size or extent of something especially in comparison within a known standard Answer: Prediction

FBQ34: The concept "logos†means â€. Answer: speech

KS.com FBQ35: .. Is made in order to simplify communication on phenomenal being investigated by scientists. Answer: Operational Definition

MCQ1: Ancient Maya is today located in â€l. Answer: Middle America

MCQ2: The people known as the Maya lived in the region that is now Answer: Argentina

MCQ3: â€l.Arab chemists left their marks in some names used in chemistry today Answer: Alkali

MCQ4: Industrial Revolution started in Britain in ...cent Answer: 18th century

MCQ5: â€!.discovered radio activity and she was the first woman to win Nobel prize Answer: Marie Curie

MCQ6: ...discovered that some micro-organisms are involved in causing disease Answer: Louis Pasteur

MCQ7: The medieval period for all its contributions to science was a period of $\hat{a} \in I$ for science. Answer: go slow

MCQ8: â€lcountry use small rods to count their numbers Answer: China

MCQ9: The term renaissance is a French word meaningâ€ Answer: Rebirth

MCQ10: ...confirm the Copernican theory Answer: Johanes Kepler

MCQ11: ...wrote books on diet and hygiene Answer: Malmonides

MCQ12: Historians of science has described the middle age as a period peculiar with...

Answer: Magic

MCQ13: â€l.wrote on algebra, a name derived from Arabic word "Al-Jabr Answer: Al-kwarizmi

MCQ14: Revolutionary upsurge in science is between $\hat{a} \in \hat{a} \in \hat{a}$ Answer: 16 and 17 centuries

MCQ15: Eminent 19th century physicist includes all exceptâ€ Answer: Hans Christian Oersted

MCQ16: â€lcountry use small rods to count their numbers Answer: China

MCQ17: Hindu- Arabic numerals include â€. Answer: Zero

ks.com MCQ18: Arab mathematician Muhameed Al- Khwarizmi introduced Hindu – Arabic numerals to… Answer: America

MCQ19: Ancient Maya is today located in $\hat{a} \in \mathbb{N}$. Answer: Middle America

MCQ20: ...was regarded as the founder of the science of dynamics Answer: Galileo Galilee

MCQ21: The word "techne†means â€l. Answer: Art

MCQ22: â€l.is concern with knowing the size or extent of something especially in comparison within a known standard Answer: Prediction

MCQ23: â€l are processes used by scientists to carrying out investigation except. Answer: cleaning

MCQ24: The basic theoretical structure of physical sciences can be found†law Answer: Boyle's law

MCQ25: A scientific idea is a â€l.used by scientist Answer: Mental image

MCQ26: Empirical concepts are concepts derived from…..… and …â€|.. Answer: direct and indirect observation

MCQ27: †are processes used by scientists to carrying out investigation except. Answer: Cleaning

MCQ28: logosâ€□ means ……â€|... Answer: Talk

MCQ29: A scientific idea is a…. by scientist Answer: Mental image

MCQ30: â€l.Language has had great influence on other European languages used in science and other disciplines today. Answer: Greek

MCQ31: In pure science, ... were more practical then theoretical. Answer: Chinese

MCQ32: ... was a great metaphysician, mathematician, astrophysicist and political eeks theorists. Answer: Plato

MCQ33: ...was a Greek philosopher and a mathematician Answer: Pythagoras

.entâ MCQ34: â€l.is regarded as the father of medicine and modern medical doctors