

COMMUNICATION
Learn a language

SCIENCE AND RELIGION
a. What are the differences?
b. What is in common?
c. To accept or to be curious?

MATHEMATICS
a. Origin of numbers.
b. Basic maths:
* Addition
* Subtraction
* Multiplication
* Division
c. Intermediate maths:
* Algebra
* Pythagoras Theorem
* Geometry
d. Advanced maths:
* Calculus
* Integrals
e. Mathematicians:
* Greek mathematicians
* Sir Isaac Newton

SCIENCE
a. Physics:
* The laws of electromagnetism
* The link between gravity and light.
b. The electromagnetic scientists:
* Michael Faraday
* James Clerk Maxwell
* Albert Einstein

OTHER SCIENCES
a. Chemistry
b. Biology
c. Geology etc.

THE PRINCIPLE OF LOVE
a. Basic psychology:
* Understand your worth.
* Appreciate other people.

ADVANCED PRINCIPLE OF LOVE
a. What are living things looking for?
b. The ways humans seek love.
c. Examples:
* Understand the past
* Observe the present
* Create the positive future.

HISTORY
a. Birth of the Milky Way.
b. Solar system formation.
c. Earth is born.
d. Origin of life.
e. Origin of the species
f. Origin of religion:
* Views on death
* Beliefs of an afterlife.
* First alleged contact with God.
* Strange events in Biblical times.
* Early human concepts of God.
g. Origin of science:
* Early Greek philosophers.
* Galileo Galilei
* The industrial revolution.
h. Movers and shakers in human history:
* Politics
* Science
* Religion
* Business

PRESENT
Look at the present

PEOPLE
a. Different cultures.
b. Methods of surviving:
* Living on the land.
* Getting a job.
* Running a business.
c. World problems.

GEOGRAPHY
a. Origin of the continents.
b. The forces that shape the land.
c. Where plants live.
d. Where animals live.
e. Where people live.

ENVIRONMENT
a. How to preserve natural environment:
* Retain adequate plant life.
* Preserve fresh water supplies
* Keep the balance.
b. Living on the land:
* Permaculture techniques
* Shaping the land
* Choice of food plants
* The power of recycling.

THE ARTS
a. Develop a creative mind:
* Meditation.
* Power of visualisation skills.
* Finding unseen patterns.
b. Learn techniques to express your creativity:
* Painting
* Sculpturing
* Dance etc
c. Appreciate the creativity of others:
* The great artists in history
* Examples of great creative works

FUTURE
a. Extrapolate trends
* What the Earth will look like.
* How will the Sun end its life?
* Consequences of asteroid impacts.
* Gaining insights into the future through science fiction films
* Make your own realistic trends into the future.
b. Solve world problems
c. Create your positive future.