Science Divisions:
- History of Science
- Nature of Concepts
- Processes
- Inquiry
- Physics
- Biology
- Chemistry
- Space & Geosciences
- Biochemistry

Science is...
the natural universe, where everything comes from everything.

Technology Divisions:
- Nature of Technology
- Technology & Society
- Design
- World Abilities
- Designed World
- World Abilities
- Design
- Technology & Society
- Nature of Technology

Technology is...
enhanced abilities to create devices, use & tools & innovate.

STEAM = Science & Technology, interpreted through Engineering & the Arts, all based in Maths.

STEAM = Science & Technology, interpreted through Engineering & the Arts, all based in Maths.

STEAM = Science & Technology, interpreted through Engineering & the Arts, all based in Maths.

Name
GeoSteam
Adventurer/Explorer

FUNctional Literacy!

www.steamedu.com
**Rank Your Styles**

**Rank Multiple Intelligences:**
- Linguistic/Word Smart
- Mathematical/Logic
- Smart Nature Smart
- Spacial/Picture Smart
- Kinesthetic/Body Smart
- Music Smart
- Interpersonal/People Smart
- Intrapersonal/Self Smart

**Math Divisions:**
- Numbers and Operations
- Algebra
- Geometry, Measurement
- Data Analysis & Probability
- Problem Solving
- Reason & Proof
- Communication Theory
- Calculus & Trigonometry

**Arts Divisions:**
- Humanities
  - Fine
  - Visual
  - Performing
    - Includes - Music • Theater
- Physiology
  - Manual
  - Physical
  - Psychology
- Social Studies
  - Anthropology
  - Philosophy
  - International Relations
    - Includes - History • STS
  - Economics • Politics
  - Futurology

**Engineering Divisions:**
- Aerospace
- Architectural
- Agricultural
- Fluid
- Chemical
- Acoustical
- Environmental
- Electrical
- Industrial/Systems
- Materials
- Architectural
- Civil
- Mining
- Computer
- Mechanical
- Naval

---

Social Studies is...

The study of how society develops with customs in the past, its attitudes and present and future.

Mathematics is...

Fact organizing base language

Arts are...

Ideas & expression, humanities, ethics,

Engineering is...

Creation & analysis, purposeful innovation,