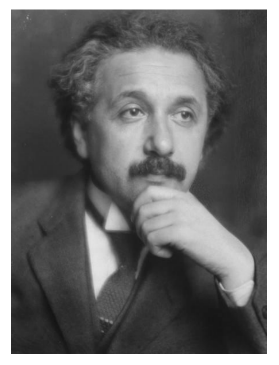
Logical-Mathematical Intelligence

Number/reasoning smart: reason logically in math terms, recognize patterns in phenomena, formulate and test hypotheses, and solve problems in math and science.



Tips for the way you learn: •Think about what you are trying to learn as a puzzle or a formula.

•Ask questions and allow yourself to experiment with your own hypotheses to find solutions or new answers.

•Concentrate on symbols, designs, and words to bridge mathematical and verbal logic.

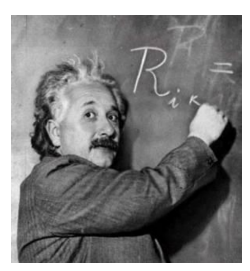
•Create an outline to understand your subject step by step. Doing so will allow you to stay organized and track what you're learning in a logical sequence.

Possible opportunities

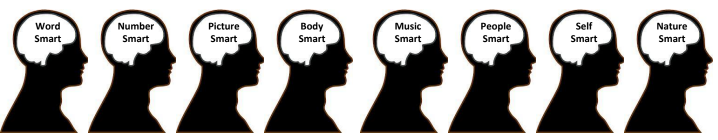
Scientists, mathematicians, doctors, engineers, and economists

You Are a Logical-Mathematical Learner Your mantra: Why? Well, because it's logical.

Logical-mathematical intelligence is often what we refer to when we call someone -- such as a mathematician or an engineer -- smart. You possess the ability to understand complex problems, both logical and mathematical. This intelligence asks questions, finds solutions, and reflects on the problem-solving process.



"Jf you can't explain it simply, you don't understand it well enough." Albert Einstein



Source: Ian Roberts. http://www.edutopia.org/multiple-intelligences-learning-styles-quiz