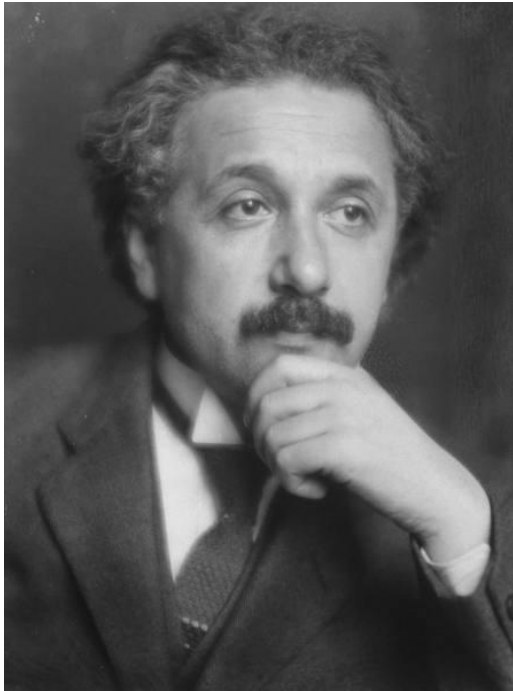


Logical-Mathematical Intelligence

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



Possible opportunities

Scientists, mathematicians, doctors, engineers, and economists

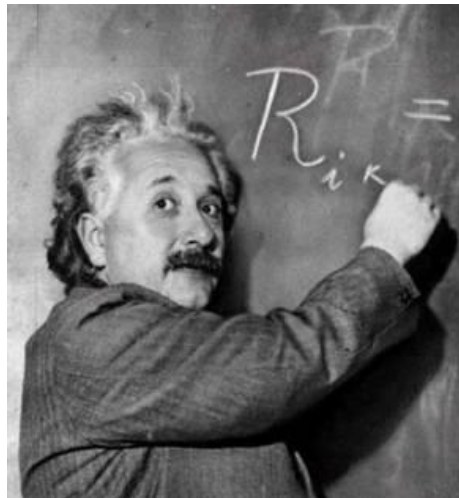
You Are a Logical-Mathematical Learner

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.

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.



"If you can't explain it simply, you don't understand it well enough."

Albert Einstein

