

Volume 6 Issue 8 August 2023

Conceptual Paper

Einstein Cognitive Genius and his Mathematical Abilities

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Einstein process of genius starts with a sense of cognition through a higher awareness of the advancement of mathematics. Perhaps a sense of a higher form of human intelligence. Mathematic abilities start with the process of understanding not only patterns but algorithm like a musical frequency. The perception of spatial awareness through the neuroscience of a higher form of number cognition. Advancement of calculous and relativity equations. The parietal lobe is the area of the huma brain that correlates to spatial awareness and equations. It is the area of the brain that correlates with recognition of number modules. And expanded in visual mathematics and numerical symbols. A spatial ability of spatial cognitive development, and how spatial mathematics develops.

Spatial awareness, spatial engineering, and physics equations take part in the prefrontal cortex, which is the part of the frontal lobe. Among cognitive functions includes analyzing problems and the implementation of the nonroutine strategies. This cognitive process helps the implementation of breaking down equations. For example, implementation of the number system when we are analyzing and calculating calculous or statistics. The occipital lobe is another part of the human brain that is activated when we do arithmetic. Moreover, the activation of counting numbers with our fingers starts with the parietal lobe process and the frontal lobe process. This allows us to understand the correlation between mathematics and the spatial abstraction process.

The representation of numerical equations and the recognition of declarative explicit memory.

Einstein correlation to Music and Mathematics.

Received: June 13, 2023 Published: July 25, 2023 © All rights are reserved by Nydia J Gutierrez.

Declarative Memory: Music and Mathematics

Music and mathematics are both correlated to each other in the sense that it activates the spatial awareness of mathematical calculations. This process includes the development of frequency notes and the spatial arithmetic process. Implementing an activation in the motor cortex by the development of calculating mathematical problems by hand. Underlying the principles of mathematical operations. Declarative memory is the area of the human brain that allows the process of understand the recognition of musical frequency by at the same time activating the spatial arithmetic process.

Procedural Memory: Repetition of Numerical Activities

Another important and significant part of mathematics takes place in procedural memory. For example, procedural memory is enhanced by repetition and adding a mathematical column. Procedural memory helps us to learn things that don't require conscious attention such as how to perform rote mathematical operations. Both types of memory are important although they each are found in separate parts of the brain. Declarative memory is enhanced by a spatial arithmetic process awareness. And procedural memory is the repetition of steps and numerical activities. This helps in the memorization of numerical numbers.

The quantum mechanics of Albert Einstein models.

The quantum mechanics of thinking is the cognition process of neuroscience and computational modeling. A higher form of human intelligence through a process of higher thinking of perception and abstraction. Quantum mechanics is a thought process of relativity and physics. Perception of science and the frequency of physics with a sense of spatial awareness. Computational modeling mathematics and the algorithm process present a cognition infrastructure. A cognition in the advancement of genius and the physics of science. The frequency of mathematics through statistics and regression analysis. Coding and mapping in science and mapping with visual cognition.

Quantum mechanics is the process of pattern in the composition of science and physics. The quantum cognition in a neuroscience anatomical process. The calculous in the form of equations and the mapping in consciousness. Is a science that studies the anatomic of the universe with a sense of awareness with an abstraction analysis. Perhaps, a representation and awareness of IQ and memory mode [1-4].

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