

Do the Experiment which Best Extreme Root of that 5 Standard Level Theoretical Approach for Scientist New Reveal Brain Cognition

Mantu Kumar Satyam

Sikkim Manipal University, India

Abstract

 $oldsymbol{I}_{\mathrm{f}}$ we done any research, first primary important the main key of evolution of best type brain biochemical's, finds best results of any research. Do the experiment its theoretical approach, in modern time new research of scientist brain new research successful cognition of some 5 root. The roots mentions are 1. Complex reasoning ,numerical extreme practice without solution book as think to think like one complex reasoning give 30-45 minutes to think to think brain twist all dimensions of till the research work do but not use students to more waste of time 2. By see solution book complex numerical ,reasoning's extreme practice step understandings after the memorize practice like single time 2-3 repeat to upgrade brain software regular update till research work do 3. Use exercise as catalyst 2 -3 hours or maximum neuron-plasticity (ROM), increase skill. With attach two methods apply (a) Standard level reasoning's, numerical (b) above mention extreme level Also its tries to encode work in extreme neuron-plasticity boundary cases. 4. Also separate the reasoning's and numerical 5. Back generation best skill till presents, apply above mention 4 in experiments.



Biography

From years -2014 (After MSCCRRA pass year-2013), concepts arises health sciences, study technique till year 2019 about hundred. All about accepted journals with 50% conferences. But know many more update concepts with language.

Speaker Publications:

- 1. Cruveilhier J. Anatomie Pathologique du Corps Humain, Vol Book 2. Paris: JB Bailliere; 1829-1835, p 341.
- 2. Dandy WE. Surgery of the brain, In: Lewis D, (editor): Practice of Surgery. Vol 12, Hagerstown, MD: WF Pryor; 1945. p. 628-33.
- 3. Gao PY, Osborn AG, Smirniotopoulos JG, Harris CP. Radiologic-pathologic correlation. Epidermoid tumor of the cerebellopontine angle. AJNR Am J Neuroradiol. 1992;13:863-72.
- 4. Li F, Zhu S, Liu Y, Chen G, Chi L, Qu F. Hyperdense intracranial epidermoid cysts: a study of 15 cases. Acta Neurochir (Wien). 2007;149:31-9; discussion 9.
- 5. Hao S, Tang J, Wu Z, Zhang L, Zhang J, Wang Z. Natural malignant transformation of an intracranial epidermoid cyst. J Formos Med Assoc. 2010;109:390-6.

30th International Conference on Neurology and Cognitive Neuroscience; February 24-25, 2020 London, UK.

Abstract Citation:

Manthu Kumar, Do the Experiment which Best Extreme Root of that 5 Standard Level Theoretical Approach for Scientist New Reveal Brain Cognition, Cognitive Neuroscience 2020, 30th International Conference on Neurology and Cognitive Neuroscience; London, UK - February 24-25, 2020.

(https://neurocognitivedisorders.neurologyconference.com/abstr act/2020/do-the-experiment-which-best-extreme-root-of-that-5-standard-level-theoretical-approach-for-scientist-new-reveal-brain-cognition)