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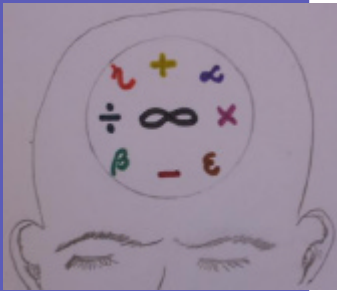


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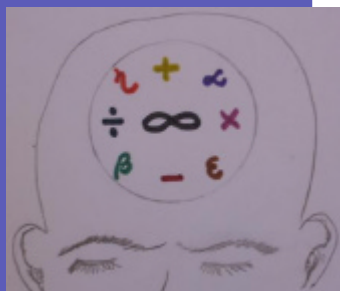
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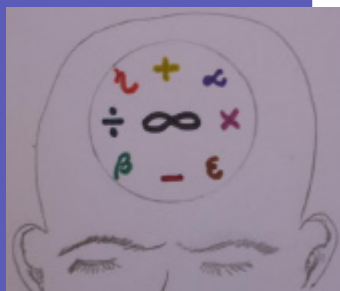
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EDITORIAL (Vol. 2, No. 1, 2009)

I am happy to present a new issue of the Sutra journal. This issue contains three papers and other regular sections. First expository paper reviews results in tomography of bounded convex domains. In second paper you will envisage mathematical patterns and their deceptive nature. I am sure that this article will guide our reader to strengthen the understanding of the term 'sequence'. Next paper discusses mathematics performance in Nigerian secondary schools and suggests remedial solution.

Last year, we published only one issue, because we launched our journal in the month of June 2008. Now onwards, we will bring out two issues per year. In this connection, we welcome contributions, comments and suggestions from our readers.

R. Akerkar

Editorial Coordinator