<br>Topic: MATRIX ARITHMETIC III<br>Subject: Re: MATRIX ARITHMETIC III<br>Posted by: Anonymous<br>Posted on: 2007/8/29 14:20:22<br>Well done, Rony.<br>Strictly speaking, magical squares should not comprise of repeated numerals, otherwise the impossible Order 2 ( 4 squares) becomes possible by using four 1's or four 2's and so on.

You have used four times each of 108~123 (inclusive) in the 64 squares. I can't say it is wrong as I did say that the solution does not restrict participants the free use of numerals. It was my mistake!

In any case, would you like to give it another attempt; this time with no repeated numerals.
I will place on record that you have solved a 64 Magaical Square riddle this day. Congratulations!

Cheers!

