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Topic: MATRIX ARITHMETIC III
Subject: Re: MATRIX ARITHMETIC III
Posted by: Anonymous
Posted on: 2007/9/3 19:06:42

Hi Rony

Every correct answer is a good answer. Again, your solution contains 12 sets of repeated numbers in $87,98,101,102,107,109,111,113,124,127,130$ and 139. Regardless, you have done a good job.

Perhaps these clues will assist you in forming a perfect matrix.

- number of double digit : 27
- number of triple digit : 37
- double digit range from : 21 ~ 99
- triple digit range from : 102 ~ 210
- numbers at the four corners are 21, 42, 189 and 210
- Four numbers occupying the centre are 102, 105, 126 and 129.

Good Luck!

Cheers

