



Forum: Riddles ĭ¼`è-Žè`žĭ¼%o

Topic: MATRIX ARITHMETIC II (even rows)

Subject: Re: MATRIX ARITHMETIC II (even rows)

Posted by: Anonymous

Posted on: 2007/6/6 12:26:06

Yet unsolved!

Hi Everybody

Hereâ€™s another very strong clue â€!

A B C D E F G H

S 01 02 03 04 05 06 07 08 = 036

T 09 10 11 12 13 14 15 16 = 100

U 17 18 19 20 21 22 23 24 = 164

V 25 26 27 28 29 30 31 32 = 228

W 33 34 35 36 37 38 39 40 = 292

X 41 42 43 44 45 46 47 48 = 356

Y 49 50 51 52 53 54 55 56 = 420

Z 57 58 59 60 61 62 63 64 = 484

232 240 248 256 264 272 280 288 = 2,080

Note the individual total sum of Columns A ~ H. Each number is smaller by 8 as you move on to the next column. $A + H = 232 + 288 = 520$. Divide this by 2 to arrive at the Constant Magic of 260. The same goes for $B + G$; $C + F$ and $D + E$.

Similarly, if you look at the individual sum of Rows S ~ Z, you will notice that each sum is smaller by 64 if you move downwards. $S + Z = 36 + 484 = 520$. Again, if you divide this by 2, youâ€™ll arrive at the Constant Magic of 260; and so on ...

Remember not to move the numbers that are locked in the 2 diagonal lines.

There arenâ€™t any other clues clearer than this to solve the riddle. Of course, mine is a secret! Ha ha!

Good Luck.

ps: Sorry for the text distortion. If only Tim is free to help.