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Forum: Riddles ï1/4^̀̀`Žè=žï1⁄4%%
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
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Hereâ $\epsilon^{T M}$ s another very strong clue $\hat{a} €_{\mid}$
A B C D E F G H
S $0102030405060708=036$
T $0910111213141516=100$
U $1718192021222324=164$
V $2526272829303132=228$
W $3334353637383940=292$
X $4142434445464748=356$
Y $4950515253545556=420$
Z $5758596061626364=484$
232240248256264272280288 = 2,080

Note the individual total sum of Columns $\mathrm{A} \sim \mathrm{H}$. Each number is smaller by 8 as you move on to the next column. $\mathrm{A}+\mathrm{H}=232+288=520$. 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 $€^{T M \|}$ 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€ ${ }^{\text {TM }}$ 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.

