

Re: Total Combinations Matching a Set Sum

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- *From:* "Paul Black" <paul_black27@xxxxxxxxxxx>
 - *Date:* 1 Jul 2005 01:21:07 -0700
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Thank you Ross-c, Einar & Henry for your Responses and Explanations. I will Try and Understand the Formulas that have been given over the Weekend, I think it will take me a While.

Thanks Einar for the Small Maple Script, Unfortunately I Only have Excel which Runs VB.

I would However, Still Appreciate an Explanation of what the Calculation at the End of the For Loops does where it is Divided by One Number Taken Away from Another Number. I Still Don't Know what this Calculation is Actually Doing Because there Doesn't Seem to be Any Logic, the First & Second Ones Equal 3, the Third & Fourth Ones Equal 2, and the Fifth One Equals 1.

Thanks Again Everyone.
Have a Great Weekend.
All the Best.
Paul

- *Follow-Ups:*
 - ◆ ***Re: Total Combinations Matching a Set Sum***
 - ◇ *From:* Einar Andreas Rødland
- *References:*
 - ◆ ***Re: Total Combinations Matching a Set Sum***
 - ◇ *From:* Henry
- Prev by Date: ***Re: Guassian Distribution Scaling***
- Next by Date: ***Make easy money, do the math and you will see!***
- Previous by thread: ***Re: Total Combinations Matching a Set Sum***
- Next by thread: ***Re: Total Combinations Matching a Set Sum***
- Index(es):
 - ◆ ***Date***
 - ◆ ***Thread***