

RE: Adding numbers to an incomplete numerical list

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OK....then maybe something like this would be easier to follow:

If your sequence is in A1:A11000
beginning with 1, but containing gaps
AND
it should contain values 1 through 12000

Then

C1: =IF(ISNA(MATCH(ROW(A1),\$A\$1:\$A\$11000,0)),ROW(A1),"delete")

Copy that formula down through C12000

(That should list the missing numbers and "delete")

Then....

Select C1:C12000

<edit><copy>

<edit><paste special>Check: Values

Then...sort C1:C12000, ascending

The missing numbers will appear at the top of the list....copy them to the list.

Clear the "delete" cells.

Does that help?

Regards,

Ron

XL2002, WinXP

"hana" wrote:

It is a complete series 1,2 3,4,5 to about 12,000. Do you have an easier way to do it?

—

Hana

RE: Adding numbers to an incomplete numerical list

"dribler2" wrote:

Hi hana,
it depends on which passing criteria you need to base the numbers that must be inserted as to be added....

is it a complete series...1,2,3,4 to forever
or 1,3,5,7,...all odd
or 2,4,6,8,...all even
or whatever jumping series you need to specify over here..

best regards,
dribler...

—

birds of the same feather flock together..

"hana" wrote:

I have a list of numbers w/ data that doesn't include all of the numbers. I need to add numbers to the list to complete the numerical list (so the added numbers would have no data in the row, just the number). It seems like such a simple thing to do and yet I have no idea how to actually do it. Does anyone know something that would help me to complete this list?

—

Hana