

Re: Sum product if value present

Source:

<http://www.tech-archive.net/Archive/Excel/microsoft.public.excel.worksheet.functions/2005-07/msg00704.html>

- *From:* "Bob Phillips" <bob.phillips@xxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Tue, 5 Jul 2005 23:04:54 +0100
-

Is this what you want?

```
=SUMPRODUCT(--('JULY 2005'!$D$5:$D$53="KB"),--ISNUMBER('JULY 2005'!$L$5:$L$53),(IF(ISNUMBER('JULY 2005'!C5:C53),'JULY 2005'!C5:C53,'JULY 2005'!$B$5:$B$53)))
```

This is an array formula, so commit with Ctrl-Shift-Enter

--

HTH

RP

(remove nothere from the email address if mailing direct)

"tifosi3" <tifosi3@xxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
news:2226CFC0-9E9B-4D91-A829-9CBCBF4CF329@xxxxxxxxxxxxxxxx

- > I have a worksheet that totals dollar amounts from another worksheet based on
- > certain criteria. The current formula is: =SUMPRODUCT(--('JULY 2005'!\$D\$5:\$D\$533="KB"),--ISNUMBER('JULY 2005'!\$L\$5:\$L\$533),('JULY 2005'!\$B\$5:\$B\$533))
- >
- > I have now want to be able to in certain instances be able to enter another
- > value in column, and if I do I want it to use the column C value not the
- > column B, and if there is no value in C use the coulumn B value.
- >
- > I know I should be able to figure this out, but for some reason I am drawing
- > a complete blank. Thanks in advance for any help!!
- >
- > Regards,

.

- **References:**

- ◆ **Sum product if value present**

- ◇ *From: tifosi3*

- Prev by Date: **Re: Conditional Formating**
- Next by Date: **Re: Problem with formula**
- Previous by thread: **Sum product if value present**
- Next by thread: **can it be done without vb**
- Index(es):
 - ◆ **Date**
 - ◆ **Thread**