

Re: Time formulas

Source:

<http://www.tech-archive.net/Archive/Excel/microsoft.public.excel.worksheet.functions/2007-10/msg00993.html>

- *From:* "T. Valko" <biffinpitt@xxxxxxxxxxx>
 - *Date:* Tue, 9 Oct 2007 17:33:12 -0400
-

Format the cell as GENERAL

—

Biff
Microsoft Excel MVP

"Blazingsaddles" <Blazingsaddles@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message news:DD3AD86C-BAD3-4A01-AAAF-BD6D10AD1BFE@xxxxxxxxxxxxxxxxxxx

Ugh! What am I doing wrong? C10 is 12:00 am with this formula.

Thanks.

"T. Valko" wrote:

Try this:

$$=(\text{MOD}(C7-C6,1)+\text{MOD}(C9-C8,1))*24$$

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Biff
Microsoft Excel MVP

"Blazingsaddles" <Blazingsaddles@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message news:3FDB682F-9C8E-405E-9AC4-BCB29C2C1128@xxxxxxxxxxxxxxxxxxx

Here is my timesheet:

- c6: 11:00 pm
- c7: 12:00 am
- c8: 7:00 am
- c9: 3:00 pm
- c10: (Actual hours worked)

Re: Time formulas

If I use the formula: $=IF(C6>C7,C7+1-C6,C7-C6)*24$
I can get the time for c6/c7, but what formula do I use to not
only get
the
hours from c6/c7, but also from c8/c9 – to get the total of 9
hours in
c10?

Thanks, I appreciate any help.