

Re: homework

Source:

<http://www.tech-archive.net/Archive/Excel/microsoft.public.excel.worksheet.functions/2004-04/0908.html>

From: David McRitchie (*dmcritchie_at_msn.com*)

Date: 04/02/04

Date: Fri, 2 Apr 2004 17:29:35 -0500

Advise on how to pursue a problem but it's not an answer that would get credit in itself.

You might ask a mechanic, a painter, or a carpenter how to do something and get free advise, but they aren't likely to take the dents out of your car, blueprint the engine, paint your house, and build on an addition for free — that's work.

As far as the advice to get extra credit for how he got his answer, I think Norm was being facetious with the extra credit. He knows darn well a student isn't going to tell the teacher they tried to have someone else do their homework.

==

"Bob Phillips" <bob.phillips@notheretiscali.co.uk> wrote
> *What do you call all these NG replies then?*

>
> "Norman Harker" <njharker@optusnet.com.au> wrote in message
> news:u8bRiNLGEHA.1720@tk2msftngp13.phx.gbl...
>> *Hi C. Smith!*
>>
>> *We don't do homework.*
>>
>> *However, the amount at the end of a year is a future value as viewed
>> at the beginning of the year. You have a rate of interest and a term
>> of 1 year. The interest is expressed as being "annual interest".*
>>
>> *Chip has suggested looking at the PV function.*
>>
>> *When completing the homework, don't forget to attribute the help that
>> you received; attribution will generally be not only acceptable but
>> can score higher marks.*
>>
>> --
>> *Regards*
>> *Norman Harker MVP (Excel)*

microsoft.public.excel.worksheet.functions: Re: homework

> > *Sydney, Australia*
> > *njharker@optusnet.com.au*
> > *Excel and Word Function Lists (Classifications, Syntax and Arguments)*
> > *available free to good homes.*
> > *"C. Smith" <cs31504@hotmail.com> wrote in message*
> > *news:LIbc.31091\$u_2.4564@nwrddc01.gnilink.net...*
> > >
>