

Re: Array formula needed

Source:

<http://www.tech-archive.net/Archive/Excel/microsoft.public.excel.worksheet.functions/2005-08/msg05488.html>

- *From:* Domenic <domenic22@xxxxxxxxxxxxxx>
 - *Date:* Thu, 25 Aug 2005 23:23:22 -0400
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Assuming that Column A contains the team name, and Column B contains the score, try the following...

D1, copied down and over to Column E:

```
=INDEX(A$1:A$10,MATCH(LARGE($B$1:$B$10-ROW($B$1:$B$10)/10^10,ROWS(D$1:D1)),  
$B$1:$B$10-ROW($B$1:$B$10)/10^10,0))
```

....confirmed with CONTROL+SHIFT+ENTER, not just ENTER. Adjust the ranges accordingly.

Hope this helps!

In article <430e3252\$1_1@xx>, "Ann" <annatkins@xxxxxxxxxxxxxx> wrote:

> Hi,
>
> I have a list of team names and scores, how can I use an array formula to
> sort the scores descending by team name?
> I have heard this is doable but am struggling so far
>
> Any help much appreciated
>
> Thanks
>
> Ann

• *References:*

- ◆ [Array formula needed](#)
◇ *From:* Ann

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Re: Array formula needed

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- Index(es):
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