

Re: Validation Options with option List

Source: <http://www.tech-archive.net/Archive/Excel/microsoft.public.excel.misc/2005-12/msg05079.html>

- *From:* "JR" <JR@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Fri, 30 Dec 2005 12:36:01 -0800
-

If you are talking about actual tests (e.g. test1 has several questions, test2 has several questions and so on) you can do this. Let's say your tests are on sheet 1 and your validation is on sheet 2. On sheet 1, insert a column to the left of the questions. In the new column, next to the first question of test1, type "test11", beside the second question of test1, type "test12" and do this for the rest of the questions. When you get to the test2 questions, type "test21"... "test22"... "test23", etc. Now, go to sheet 2 and move your validation box to cell B1. In column A, on the row where you want the first question to be, type =\$B\$1&1 Where you want the second question to be, type =\$B\$1&2 Do this down the page for as many questions as you have in each test. In column B, where you want the first question to be, type =VLOOKUP(A2,Sheet1!\$A\$1:\$B\$50,2,FALSE) The array [A1:B50] needs to cover all three tests on sheet 1. You can then copy this formula and paste it where you want question 2... and so on down the page. Now when you change the validation in B1 to "test2", all of the test2 questions will appear... change it to test3 and all of the test3 questions will appear.

Hope this helps.

"Bob Phillips" wrote:

```
> Could you not just add a simple IF test in an adjoining cell
>
> =IF(H1="test1","this is the text for test1", IF(H1 = "test2", ...
>
> --
>
> HTH
>
> RP
> (remove nothere from the email address if mailing direct)
>
>
> "EdoZwart" <EdoZwart.20ufyy_1135930501.2578@xxxxxxxxxxxxxxxxxxxxxxxx> wrote in
> message news:EdoZwart.20ufyy\_1135930501.2578@xxxxxxxxxxxxxxxxxxxxxxxx
>>
>> Good morning!
>>
```

