WPS-Office equation editor

askubuntu.com/questions/861588/wps-office-equation-editor/

Amine

WPS Office does not have the tool to Equation Editor as it does in windows

On Windows Equation Editor Software executable .exe are inside this path:



C:\Users\yourusername\AppData\Local\Kingsoft\WPS Office\11.2.0.9906\office6\mui\default\resource\ksee

there is the next files:

Fonts

ee3.dsc

EqnEdit.exe

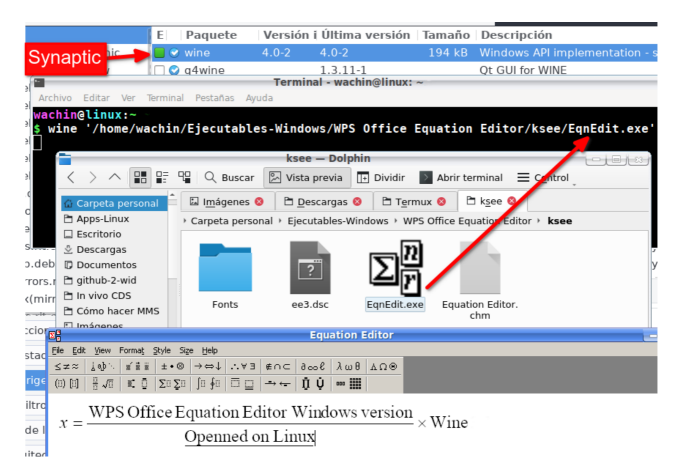
Equation Editor.chm

Note: You can open the Windows help file on Linux with: xchm or kchmviewer

In the next picture on Linux I have that folder from WPS Office Windows Version:

EqnEdit.exe

working Linux with wine



Note: You can obtain that on Windows if you have installed WPS Office. Search in that path.

This software where made for:

http://www.dessci.com

Note: I do not know if in the future they ask that company to make a version for Linux

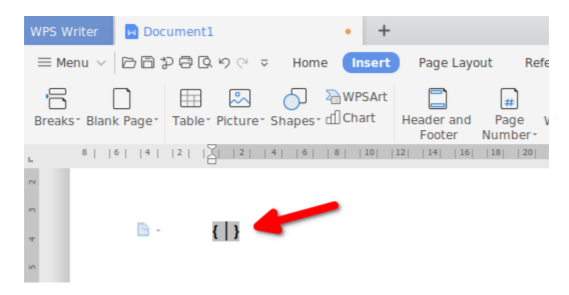
You can execute this on Linux with wine but the formula generated is not possible to insert to WPS Writer and this tool not have any way to export in file the content code formula language to view the code. But there is a way to enter that on WPS Office Linux version with code:

Enter Fraction and Radical Number in WPS Office Writer enabling Equation Field Code

Acording to this tutorial: http://help.wps.com/articles/how-to-enter-fraction-and-radical-number-in-writer to enable **Toggle Field Codes** you need to use the shortcut:

Ctrl+F9

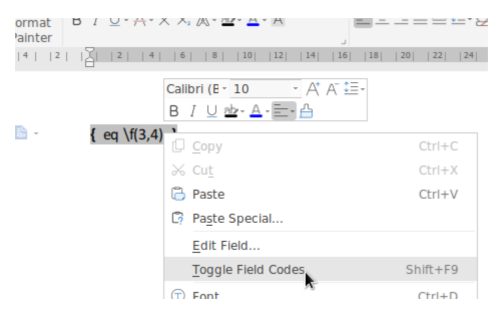
now appeare teh following:



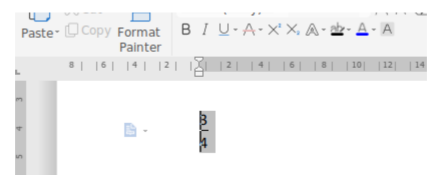
then in the generated field enter (or paste but wihout format):

eq $\backslash f(3,4)$

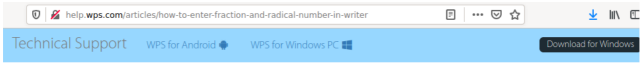
Next, click the right mouse button and choose "Toggle Field Codes" from context menu:



now see a fraction:



And in that web page said the next example:



Press Close to insert the radical number into your document.

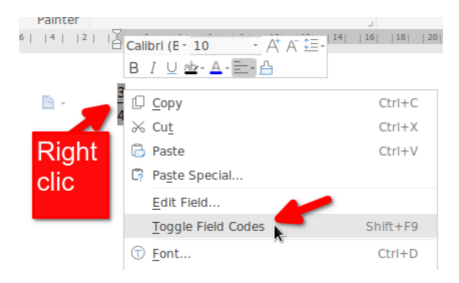
The second one is to press the shortcut <Ctrl+F9>, then in the generated field, enter "eq \r(3,2)". Decrease the font size of "3". Next, click the right mouse button and choose "Toggle Field Codes" in context menu, then you will get the radical number.

$$\{ eq \ r(3,2) \} \longrightarrow \sqrt[3]{2}$$

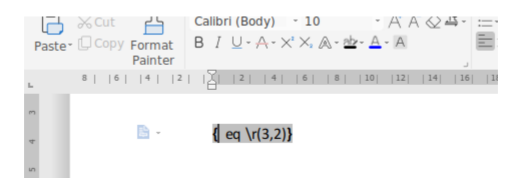
to do that enter:

eq $\r(3,2)$

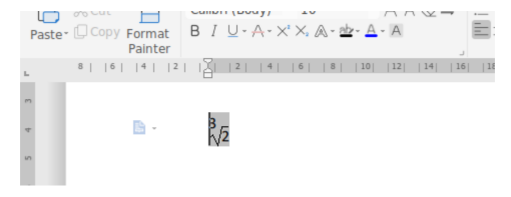
with right clic:



and edit:

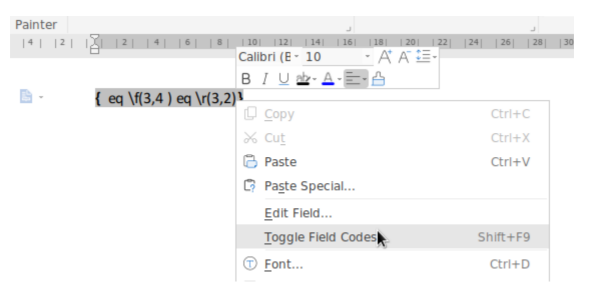


and appear:

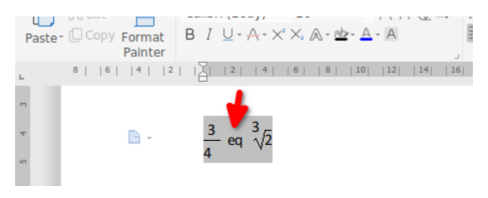


I go to enter this in the same place:

eq f(3,4) eq r(3,2)

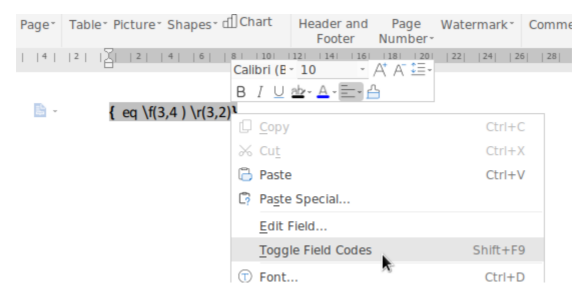


and appear repeated "eq":

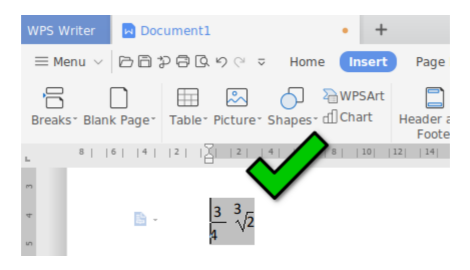


for this reason delete this second word:

eq f(3,4) r(3,2)

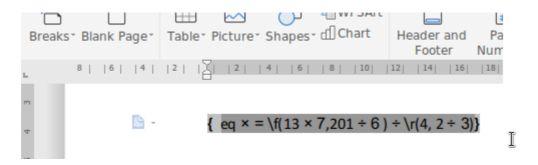


and now ok:

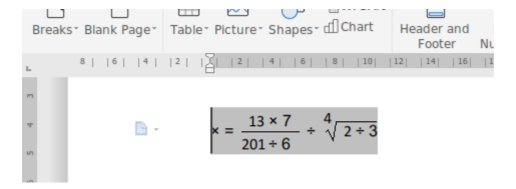


Now I do other example:

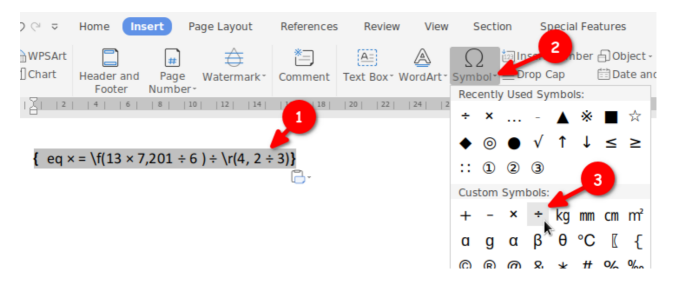
eq × =
$$\f(13 \times 7,201 \div 6) \div \r(4, 2 \div 3)$$



And Togle Field Codes:



To do that I insert \times and \div symbols with that tool in WPS Office:



¿The rest of the codes?

I do not know the language in which these codes are written, I have tried to search the Web for a manual to be able to write the formulas in code but I cannot find anywhere. At the moment what I am going to do is write to the developers because there on that page it says that they can be written:



If you know the codes help us