

Testing fonts in Math formulas

Platform : Version: 5.3.3.2

Build ID: 1:5.3.3~rc2-0ubuntu0.16.04.1~lo0

Threads CPU : 4; Version de l'OS :Linux 4.4; UI Render : par défaut; VCL : kde4; Moteur de mise en page : nouveau;

Locale : fr-FR (fr_FR.UTF-8); Calc: group

Font	Sample #1	Sample #2	Notice
Latin Modern Roman	$f(x) = \frac{3x-5}{\sqrt{5}}$	$\vec{a} = \vec{bc} = \vec{D} = \vec{FG}$	Acceptable, but arrows truncated when printed via pdf.
Cmath, Classic	$f(x) = \frac{3x-5}{\sqrt{5}}$	$\vec{a} = \vec{bc} = \vec{D} = \vec{FG}$	Bad, arrows truncated
CMU Classical Serif	$f(x) = \frac{3x-5}{\sqrt{5}}$	$\vec{a} = \vec{bc} = \vec{D} = \vec{FG}$	Bad, arrows truncated
Droid Serif	$f(x) = \frac{3x-5}{\sqrt{5}}$	$\vec{a} = \vec{bc} = \vec{D} = \vec{FG}$	Bad, arrows truncated