1) Standart formula:

$\frac{a}{a+b+c}$ = d

2) “Normal text” formatted formula:

$\frac{a}{a+b+c}$ = d

3) “Normal text formatted formula” with font “Times new roman” selected in MS word:

$\frac{a}{a+b+c}$ = d

In LibreOffice, formulas 2 and 3 justified to the left corner. In MS Office, formulas justified to center.

More examples with “Times new roman” (MS Word only):

$\frac{a}{a + b\_{р}}$; $\frac{α·V\_{0}^{2}}{2·g}$; $\frac{C\_{0}}{\sqrt{1 + \frac{d\_{тр}·E\_{ж}}{δE\_{ст}}}}$; $\frac{1425}{\sqrt{1 + \frac{2,5·2,03·10^{9}}{0,024·196·10^{9}}}}$; $\sqrt{\frac{g·ω\_{0}}{B\_{0}^{'}}·(1 + \frac{3}{2}·\frac{B\_{0}^{'}}{ω\_{0}}·ξ\_{0})}$; $\frac{2·L\_{д}·ΔQ}{W}$; $\frac{ΔQ\_{L}}{C\_{L}·B\_{L}}$; $\sqrt{1 + \frac{8}{(η\_{пр}^{''})^{3}}}$; $\frac{x\*·Q}{2·b·h\_{0в}}$; $\frac{6,63·[g·cosψ·(R^{2}+ 0,0011)]^{1/2}}{R^{1/3}·(R^{1/6} + 8,7·n)}$.

More examples with “Century Gothic” (MS Word only)::

$\frac{a}{a + b\_{р}}$; $\frac{α·V\_{0}^{2}}{2·g}$; $\frac{C\_{0}}{\sqrt{1 + \frac{d\_{тр}·E\_{ж}}{δE\_{ст}}}}$; $\frac{1425}{\sqrt{1 + \frac{2,5·2,03·10^{9}}{0,024·196·10^{9}}}}$; $\sqrt{\frac{g·ω\_{0}}{B\_{0}^{'}}·(1 + \frac{3}{2}·\frac{B\_{0}^{'}}{ω\_{0}}·ξ\_{0})}$; $\frac{2·L\_{д}·ΔQ}{W}$; $\frac{ΔQ\_{L}}{C\_{L}·B\_{L}}$; $\sqrt{1 + \frac{8}{(η\_{пр}^{''})^{3}}}$; $\frac{x\*·Q}{2·b·h\_{0в}}$; $\frac{6,63·[g·cosψ·(R^{2}+ 0,0011)]^{1/2}}{R^{1/3}·(R^{1/6} + 8,7·n)}$.