(integrate x^2.16333 e^-x dx from 0 to infinity/(integrate x^0.7337e^-x dx from 0 to infinity integrate x^0.4

Input interpretation:  $\frac{\int_0^\infty x^{2.16333} \, e^{-x} \, dx}{\left(\int_0^\infty x^{0.7337} \, e^{-x} \, dx\right) \int_0^\infty x^{0.4296} \, e^{-x} \, dx}$ 

Result:

2.88159