

# Download Partial Fractions With Cubic Denominator

Real numbers may be expressed as continued fractions, so may analytic functions...•If you have a repeated factor in the denominator then you deal with it as follows (notice the top line is a quadratic and the bottom a cubic, so partial fractions are  $\frac{Ax^2+Bx+C}{(x-a)^2(x-b)}$ ): IXL's dynamic math practice skills offer comprehensive coverage of North Carolina fifth-grade standards. Find a skill to start practicing! License. The materials (math glossary) on this web site are legally licensed to all schools and students in the following states only: Hawaii