

Gamma function

`a := curve2d(gamma(x), x, 0.01, 7, 500)`

`b := curve2d(gamma(x), x, -0.998, -0.001, 1000)`

`c := curve2d(gamma(x), x, -1.998, -1.001, 1000)`

`d := curve2d(gamma(x), x, -2.999, -2.001, 1000)`

`e := curve2d(gamma(x), x, -3.999, -3.001, 1000)`

