

■ Power

x^y gives x to the power y .

Mathematical function (see Section ??). ■ Exact integer results are given when possible for roots of the form $n^{\frac{1}{m}}$. ■ For approximate complex numbers x and y , `Power` gives the principal value of $e^{y \log(x)}$. ■ For powers $x^{p/q}$ with exact rational exponents, real number results are given when possible. ■ Examples: $(-2.)^{1/3} \longrightarrow -1.25992$; $(-2.)^{1./3} \longrightarrow 0.629961 + 1.09112 \text{ I.}$ ■ See page 25.