

■ Random

`Random[ ]` gives a uniformly-distributed pseudorandom `Real` in the range 0 to 1.

`Random[type, range]` gives a pseudorandom number of the specified type, lying in the specified range. Possible types are: `Integer`, `Real` and `Complex`. The default range is 0 to 1. You can give the range $\{min, max\}$ explicitly; a range specification of max is equivalent to $\{0, max\}$.

`Random[Integer]` gives 0 or 1 with probability $\frac{1}{2}$. ■ `Random[Complex, {zmin, zmax}]` gives a pseudorandom complex number in the rectangle defined by $zmin$ and $zmax$. ■ `Random[Real, range, n]` generates a pseudorandom real number with a precision of n digits. ■ `Random` gives a different sequence of pseudorandom numbers whenever you run *Mathematica*. You can start `Random` with a particular seed using `SeedRandom`. ■ See page 343.