

■ OddQ

`OddQ[expr]` gives `True` if *expr* is an odd integer, and `False` otherwise.

`OddQ[expr]` returns `False` unless *expr* is manifestly an odd integer (i.e. has head `Integer`, and is odd). ■ You can use `OddQ[x] = True` to override the normal operation of `OddQ`, and effectively define *x* to be an odd integer. ■ See pages 230 and 326. ■ See also: `IntegerQ`, `EvenQ`, `TrueQ`.