

Math Symbols

Δ " a change in . . . " (*e.g.* as in Δt).

\rightarrow " . . . approaches . . . " (*e.g.* as in $\Delta t \rightarrow 0$).

Math Symbols

Δ " a change in . . . " (e.g. as in Δt).

\rightarrow " . . . approaches . . . " (e.g. as in $\Delta t \rightarrow 0$).

LOGICAL SYMBOLS: (handy shorthand)

\equiv " . . . is *equivalent* to . . . " (see above)

\therefore "Therefore . . . " \Rightarrow " . . . implies . . . "
 \exists "there exists . . . " \ni " . . . such that . . . "

/ [a *slash* through any logical symbol]
denotes *negation*

(e.g. \nRightarrow " . . . does *not* imply . . . ")