

~~tan~~ NT ~~tan~~

csc

~~arctan~~ / ~~atan~~

arccsc

~~tanh~~ / ~~ctanh~~

csch

~~artanh~~ / ~~ctanh~~

arsch

~~cot~~ / ~~cot~~

~~arccot~~ / ~~acot~~

~~coth~~ / ~~coth~~

~~arcoth~~ / ~~acoth~~

~~sec~~ / ~~sec~~

~~arcsec~~ / ~~asec~~

~~sech~~ / ~~sech~~

~~arsech~~ / ~~asech~~

~~NT~~ ~~csc~~

~~=~~ ~~acsc~~

~~=~~ ~~csch~~

~~=~~ ~~arsch~~

~~$\int \frac{1}{x} dx$  NT integral~~

~~$\int \frac{1}{x^2} dx$  / integral~~

~~$\int_1^2 \frac{1}{x} dx$  definite integral~~

~~$\sum_{k=1}^n \frac{1}{k^2}$  definite Sigma~~

~~$\frac{d}{dx} x^2$  derivation diff~~

~~$dx$  NT differential~~

~~$dy$  differential~~

~~$x'$  derivation prime~~

~~$a_n$  ITV  $a_n$~~

~~223, NT List~~

~~$\lim_{x \rightarrow 2} (3)$  NT Lim~~

~~$\lim_{x \rightarrow 1^+}$  / Lim-right~~

~~$\lim_{x \rightarrow 1^-}$  / Lim-left~~

~~$\infty$  ITV  $\infty$~~

~~$\frac{d}{dx} x^2$  NT derivation~~

~~$\frac{d}{dx} \frac{1}{x^2}$  NT derivation~~

~~$\frac{d}{dx} \frac{1}{x^3}$  NT derivation~~

~~$1 \div 2$  NT div~~

~~$1 \times 2$  NT multi~~

~~$1 - 2$  NT sub~~

~~$1 + 2$  NT add~~

~~$1 = 2$  NT equals~~

~~$-1$  NT negative~~

~~ITE ellipsis~~

$\left\{ \begin{array}{l} 1 \\ 2 \\ 3 \end{array} \right\}$  NT system



~~NT abs~~

~~ITV  $x-1$   
 $x-2$~~

~~ITV~~

~~exp NT exp~~

~~NT function~~

~~NT function~~

~~NT function~~

~~NT function~~

~~NT  $\log_1(2)$~~

~~//~~

~~//~~

~~NT Ln~~

~~NT bracket~~

~~NT frac~~

~~NT mixed frac~~

~~NT pow  $1^2$~~

~~NT variation~~

~~NT partial-~~

~~Permutation- $l_{sub}$~~

~~NT choose- $r_{sub}$~~

~~= $l_{sub}$ - $r_{sub}$~~

~~NT choose~~

~~ITV~~

~~ITV~~

~~NT conj~~

~~sign NT sign~~

~~NT List~~

~~NT factorial~~

~~NT mat~~

~~NT det 3~~

~~rad NT radian~~

~~NT deg~~

~~deg min~~

~~deg min second~~

~~deg min second~~

~~NT sin~~

~~NT asin~~

~~NT sinh~~

~~NT asinh~~

~~NT cos~~

~~arccos  $\leq$  acos~~

~~cosh  $\leq$  cosh~~

~~arcosh  $\leq$  acosh~~

~~ITV~~

~~NT gt, gle~~

~~lt, lte 172~~

~~XYZ ITV~~

~~NT Percentage~~

~~ITC const~~

~~ITC~~

11 NT abs	2V1 NT variation	rad NT radian
$x_1$ . ITV $x-1$ $x-2$	1P2 NT partial	° NT deg
e ITV	Permutation-Sub	°' NT deg min
exp NT exp	1C2 NT choose-Sub	°' NT deg min
	( $\frac{1}{2}$ ) NT choose-Sub	°' NT deg min

f(x) NT function	i ITV	sin NT sin
a(b) NT function	z ITV	arcsin NT asin
$I_1$ NT function	$\bar{z}$ NT conj	sinh NT sinh
$\gamma(x,y)$ NT function	sign NT sign	arsinh NT asinh
(1) NT function		

$\log_{10}$ NT $\log_1(2)$	123 NT List	cos NT cos
$\log_2$ NT	! NT factorial	arccos = acos
$\log$ NT	mat row NT mat	cosh = cosh
ln NT ln	mat row NT det	arcosh = a cosh

( ) NT bracket	$\pi$ ITV [var]
$\frac{\_}{\_}$ NT frac	>, >, <, < NT gt, gte
$\frac{\_}{\_}$ NT mixed frac	lt, lte 172
$^2$ NT pow	x,y,z ITV
	% NT percentage
	0,1,2...89 ITC const
	(1.2) ITC



tan	NT	tan	csc
arctan	=	atan	arccsc
tanh	=	tanh	csch
artanh	=	atanh	arsch

cot	=	cot	
arccot	=	acot	
coth	=	coth	
arcoth	=	acoth	

sec	=	sec	
arcsec	=	asec	
sech	=	sech	
arsech	=	asech	

NT	csc	$\int \frac{1}{x} dx$ NT integral
=	acsc	$\int \frac{1}{x^2} dx$ = integral
=	csch	$\int \frac{1}{x^4} dx$ = definite integral
=	acsch	$\int \frac{1}{x^4} dx$ = definite sigma

$\lim_{x \rightarrow 2} (3)$ NT Lim	$\frac{dy}{dx}$ = derivation diff
$\lim_{x \rightarrow +}$ = Lim-right	NT differential
$\lim_{x \rightarrow -}$ = Lim-left	differential
$\infty$ ITV $\infty$	derivation prime

$\frac{d}{dx} 2$ NT derivation	$a_n$ ITV $a_n$
$\frac{d}{dx} 1$ NT derivation	NT List
$\frac{d}{dx} 2^{13}$ NT derivation	

$1 \div 2$  NT div

$1 \times 2$  NT multi

$1 - 2$  NT sub

$1 + 2$  NT add

$1 = 2$  NT equals

-1 NT negative

... ITE elipsis

$\left\{ \begin{array}{l} 1 \\ 2 \\ 3 \end{array} \right.$  NT system