

What's this?
 \LaTeX is fun.
 Schön bête

$$\int^S =^S$$

$$\int^S =^S$$

Relations

\LaTeX	Typeset	width
$\$x=x\$$	$x = x$	34.99126pt
$\$x\mathbin{=}\$x\$$	$x = x$	33.39128pt
$\$x\mathrel{=}\$x\$$	$x = x$	34.99126pt
$\$x\mathord{=}\$x\$$	$x=x$	26.99138pt
$\$x\mathop{=}\$x\$$	$x = x$	31.7913pt

Binary operators

\LaTeX	Typeset	width
$\$x+x\$$	$x + x$	33.39128pt
$\$x\mathbin{+}\$x\$$	$x + x$	33.39128pt
$\$x\mathrel{+}\$x\$$	$x + x$	34.99126pt

Spaces bilatt

\LaTeX	Typeset	width
Ordinal: $\$x^2\ /2\$$	$x^2\ /2$	32.3122pt
Thin: $\$x^2\ \,,\ /2\$$	$x^2\ /2$	30.01222pt
Medium: $\$x^2\ \!>\ /2\$$	$x^2\ /2$	30.81221pt
Big: $\$x^2\ ;\ /2\$$	$x^2\ /2$	31.6122pt
Small: $\$x^2\ \!/\ /2\$$	$x^2/2$	25.2123pt