	Grouping	
	{}(x, y)	(x, y)
	(x + y) * z	(x+y)z
	x^y + z	$x^y + z$
	$X^{(y + z)}$	$x^{(y+z)}$
	$x^{y} + z$	\mathbf{X}^{y+z}
gr	oup("(", list(a, b), "]")	(a, b]
bgro	oup("(", atop(x, y), ")")	$\begin{pmatrix} x \\ y \end{pmatrix}$
g	group(Iceil, x, rceil)	[x]
gı	roup(Ifloor, x, rfloor)	[x]
group	(langle, list(x, y), rangle)	$\langle x, y \rangle$
	group(" ", x, " ")	x