

secondprinting
`\buildrel \over` $\langle formula \rangle$ $\langle relation \rangle$

This command produces a box in which $\langle formula \rangle$ is placed on top of $\langle relation \rangle$. TeX treats the result as a relation for spacing purposes (see “class”, p. ‘class’).

Example:

`\buildrel \rm def \over \equiv`

produces:

$\rm def \over \equiv$