1

```
\hskip \langle dimen_1 \rangle plus \langle dimen_2 \rangle minus \langle dimen_3 \rangle \vskip \langle dimen_1 \rangle plus \langle dimen_2 \rangle minus \langle dimen_3 \rangle
```

These commands produce horizontal and vertical glue respectively. In the simplest and most common case when only $\langle dimen_1 \rangle$ is present, $\langle hskip skips to the right by <math>\langle dimen_1 \rangle$ and $\langle hskip skips down the page by <math>\langle dimen_1 \rangle$. More generally, these commands produce glue whose natural size is $\langle dimen_1 \rangle$, whose stretch is $\langle dimen_2 \rangle$, and whose shrink is $\langle dimen_3 \rangle$. Either the plus $\langle dimen_2 \rangle$, the minus $\langle dimen_3 \rangle$, or both can be omitted. If both are present, the plus must come before the minus. An omitted value is taken to be zero. Any of the $\langle dimen \rangle$ s can be negative.

You can use \hskip in math mode, but you can't use mu units (see "mathematical unit", p. 'mathematical+unit') for any of the dimensions. If you want mu units, use \mskip (p. '\mskip') instead.

Example: