1

```
\settabs \langle number \rangle \columns \settabs \+ \langle sample\ line \rangle \cr
```

The first form of this command defines a set of tab stops for a tabbing alignment. It tells T_EX to set the tab stops so as to divide each line into $\langle number \rangle$ equal parts. T_EX takes the length of a line to be \hsize, as usual. You can make the alignment narrower by decreasing \hsize.

Example:

3

three

The second form of this command defines tab stops by setting the tab stops at the positions indicated by the '&'s in the sample line. The sample line itself does not appear in the output. When you use this form you'll usually want to put material into the sample line that is somewhat wider than the widest corresponding material in the alignment, in order to produce space between the columns. That's what we've done in the example below. The material following the last tab stop is irrelevant, since TeX does not need to position anything at the place where the \cr appears.

third

The tab settings established by \settabs remain in effect until you issue a new \settabs command or end a group containing the \settabs command. This is true for both forms of the command.

Example:

2

3

two

three

second

third

```
% The first line establishes the template.
\settabs \+$1$\qquad & three\quad & seventh\cr
\+$1$&one&first\cr
\+$2$&two&second\cr
\+$3$&three&third\cr
produces:

1 one first
```