

\bigoplus	\bigoplus	\oint	\oint
\bigoplus	\bigoplus	\oint	\oint
\int	\int	\iiint	\iiint
$\int \dots \int$	$\int \dots \int$	\iint	\iint
\iiiiiint	\iiiiiint	\int	\int
\iiint	\iiint	\iiint	\iiint
\iint	\iint	\iiint	\iiint
\iiint	\iiint	\int	\int
\iiint	\iiint	\int	\int
\iiint	\iiint	\int	\int
\int	\int	\int	\int
\int	\int	\int	\int
\int	\int	\int	\int
\int	\int	\times	\times
\int	\int		

\bigoplus \bigoplus `\bigsqcapplus`

\oint \oint `\ointclockwise`

\bigoplus \bigoplus `\bigsqcupplus`

\oint \oint `\ointctrlockwise`

\int \int `\fint`

\iiint \iiint `\sqiiint`

$\int \dots \int$ $\int \dots \int$ `\idotsint`

\iint \iint `\sqiint`

\iiiiiint \iiiiiint `\iiiiint`

\int \int `\sqint`

\iiint \iiint `\iiint`

\iiint \iiint `\varoiintclockwise`

\iint \iint `\iint`

\iiint \iiint `\varoiintctrlockwise`

\iiint \iiint `\oiintclockwise`

\int \int `\varoiintclockwise`

\iiint \iiint `\oiintctrlockwise`

\int \int `\varoiintctrlockwise`

\iiint \iiint `\oiint`

\int \int `\varointclockwise`

\int \int `\ointclockwise`

\int \int `\varointctrlockwise`

\int \int `\ointctrlockwise`

\times \times `\varprod`

\int \int `\oint`