						1
∞	\infty	\exists	\exists	∂	\partial	
\Re	\Re	\forall	\forall		\surd	
\Im	\Im	\hbar	\hbar	Ø	\wp	
7	\angle	ℓ	\ell	þ	\flat	
\triangle	\triangle	×	\aleph	#	\sharp	
\	\backslash	\imath	\imath	Ц	\natural	
	\vert	J	\jmath	*	\clubsuit	
	\	∇	\nabla	\Diamond	\diamondsuit	
	\Vert	\neg	\neg	\Diamond	\heartsuit	
Ø	\emptyset	\neg	\lnot		\spadesuit	
\perp	\bot	′	' (apostrophe)			
Т	\top	1	\prime			

These commands produce various symbols. They are called "ordinary symbols" to distinguish them from other classes of symbols such as relations. You can only use an ordinary symbol within a math formula, so if you need an ordinary symbol within ordinary text you must enclose it in dollar signs (\$).

The commands $\$ and $\$ imath are useful when you need to put an accent on top of an 'i' or a 'j'.

An apostrophe (') is a short way of writing a superscript \prime. (The \prime command by itself generates a big ugly prime.)

The \| and \Vert commands are synonymous, as are the \neg and \lnot commands. The \vert command produces the same result as '|'.

The symbols produced by \backslash, \vert, and \Vert are delimiters. These symbols can be produced in larger sizes by using \bigm et al. (p. '\bigm').

Example:

The Knave of Λ stole some tarts. produces:

The Knave of \heartsuit s, he stole some tarts.

Example:

If $\hat i' \leq j^\prime .$ prime\$. produces:

If $\hat{\imath} < \hat{\jmath}$ then $i' \leq j'$.

Example:

 $$$\{\{x-a\}\circ \{x+a\}\} \big(y-b\}\circ \{y+b\} \}$$ produces:$

$$\frac{x-a}{x+a} \setminus \frac{y-b}{y+b}$$