

	Letters	Greek	Symbols	Numbers
Default				
-	<i>Fff</i>	$\alpha\Gamma$	$[a + b \cup c]$	123
Families				
mathrm	<b>Fff</b>	$\alpha\Gamma$	$[a + b \cup c]$	123
mathsf	<b>Fff</b>	$\alpha\Gamma$	$[a + b \cup c]$	123
mathtt	<b>Fff</b>	$\alpha\Gamma$	$[a + b \cup c]$	123
mathcal	$\mathcal{F}\{\}$	$\alpha-$	$[\neg + [\cup ]]$	$\infty \in \exists$
Series				
mathbf	<b>Fff</b>	$\alpha\Gamma$	$[a + b \cup c]$	<b>123</b>
Shape				
mathit	<i>Fff</i>	$\alpha\Gamma$	$[a + b \cup c]$	<i>123</i>
OldStyle				
rm	Fff	$\alpha\Gamma$	$[a + b \cup c]$	123
bf	<b>Fff</b>	$\alpha\Gamma$	$[a + b \cup c]$	<b>123</b>
it	<i>Fff</i>	$\alpha\Gamma$	$[a + b \cup c]$	<i>123</i>
Combinations				
mathsf/mathit	<i>Fff</i>	$\alpha\Gamma$	$[a + b \cup c]$	<i>123</i>
mathit/mathsf	<b>Fff</b>	$\alpha\Gamma$	$[a + b \cup c]$	<b>123</b>
mathsf/it	<i>Fff</i>	$\alpha\Gamma$	$[a + b \cup c]$	<i>123</i>
Boldmath				
-	<b><i>Fff</i></b>	$\alpha\Gamma$	$[a + b \cup c]$	<b>123</b>
mathrm	<b>Fff</b>	$\alpha\Gamma$	$[a + b \cup c]$	<b>123</b>
mathsf	<b>Fff</b>	$\alpha\Gamma$	$[a + b \cup c]$	<b>123</b>
mathtt	<b>Fff</b>	$\alpha\Gamma$	$[a + b \cup c]$	123
mathcal	$\mathcal{F}\{\}$	$\alpha-$	$[\neg + [\cup ]]$	$\infty \in \exists$
mathit	<b><i>Fff</i></b>	$\alpha\Gamma$	$[a + b \cup c]$	<i>123</i>
roman	<i>roman-italic</i>			
sans	<i>sans-slant</i>			