



TeX Commands available in MathJax

[Jump to the alphabetical list of commands](#)

THIS IS A BIG PAGE.

It takes a long time to process (probably about 2-3 minutes).

You can watch the progress in the lower left corner—it loads most reliably if you **resist the temptation to click on something before it's done.**

I think it's worth the wait (but of course I'm biased).

You can read about why it's so big below.

This document was created in Spring of 2011.

It's processed using the current version of MathJax, via [the MathJax Content Distribution Network \(CDN\)](#).

I ([Dr. Carol JVF Burns](#)) have prepared this page to thoroughly familiarize myself with the **TeX** commands that are available in MathJax,
and to provide a resource that may be useful to other MathJax users.
Davide Cervone, the lead developer of MathJax, has most generously provided extensive edits,
and this page is greatly improved due to his efforts; I owe him countless thanks.

All mistakes on this page are my own (and I welcome suggestions and corrections): fishcaro@verizon.net

MathJax allows a syntax modeled on both **TeX** and **L^AT_EX**.

Therefore, web authors can use familiar and concise commands when creating mathematics with MathJax.

[Click to show/hide: WHY IS THIS SUCH A BIG PAGE?](#)

[Click to show/hide: Getting Started Links](#)

Alphabetical List of **TeX** Commands available in MathJax

[Click to show/hide: Characteristics of the Alphabetical Command Tables](#)

[symbols](#)

[A](#) | [B](#) | [C](#) | [D](#) | [E](#) | [F](#) | [G](#) | [H](#) | [I](#) | [J](#) | [K](#) | [L](#) | [M](#) | [N](#) | [O](#) | [P](#) | [Q](#) | [R](#) | [S](#) | [T](#) | [U](#) | [V](#) | [W](#) | [X](#) | [Y](#) | [Z](#)
[environments](#)

Know the *shape* of a character that you want, but not its name? [Draw it here!](#)

Depending on your configuration, to get [AMSSymbols](#) or [AMSmath](#), you may need to load some extensions in `MathJax.Hub.Config`.

For example:

```
extensions: ["tex2jax.js", "TeX/noErrors.js", "TeX/AMSSymbols.js", "TeX/AMSmath.js"],
```

symbols

#	indicates numbered arguments in definitions Example: $\def\specialFrac#1#2{\frac{x + #1}{y + #2}}$ $\specialFrac{7}{z+3}$ yields $\frac{x + 7}{y + z + 3}$
%	used for a single-line comment; shows only in the source code; does not show in the rendered expression Example (showing the math block delimiters): $\begin{array}{l} \text{\$\$} \\ \text{\% Note: } (x+1)^2 \text{ is NOT } x^2 + 1 \\ (x+1)^2 \quad \text{\% original expression} \\ = (x+1)(x+1) \quad \text{\% definition of exponent} \\ = x^2 + 2x + 1 \quad \text{\% FOIL, combine like terms} \\ \$\$ \end{array}$ yields $(x + 1)^2 = (x + 1)(x + 1) = x^2 + 2x + 1$ Internet Explorer caution: show/hide more info Some versions of Internet Explorer convert newlines to spaces when building the page DOM, so that something like $\begin{array}{l} \text{\begin{equation}} \text{\% some comment} \\ a = b + c \\ \text{\end{equation}} \end{array}$ becomes $\begin{array}{l} \text{\begin{equation}} \text{\% some comment } a = b + c \text{ \end{equation}} \\ \text{before MathJax sees it. Thus,} \\ \text{some comment } a = b + c \text{ \end{equation}} \end{array}$ is all treated as a comment, causing a ‘missing <code>\end{equation}</code> ’ error.

	<p>It is therefore recommended that you keep comments <i>outside</i> of math mode (using HTML comment style). If you must use comments within mathematics, then it is best to end them with <code>
</code> (as of version 1.1a): for example, <code>\$x + y % a comment
\$</code> yields $x + y$</p>						
&	<p>used as separators in alignment environments; used in HTML entity references within math mode; for a literal ampersand, use \&</p> <p>Examples:</p> <pre>\begin{matrix} a & b \\ c & d \end{matrix}</pre> <p>yields $\begin{matrix} a & b \\ c & d \end{matrix}$</p> <pre>a &lt; b</pre> <p>yields $a < b$</p> <pre>\text{Carol } \& \text{ Julia}</pre> <p>yields Carol & Julia</p>						
[^]	<p>used to indicate exponents; used to indicate superscripts; used for limits on large operators and in some ‘vertical’ constructions (see examples)</p> <p style="text-align: right;"><code><optional #1> ^ #2</code></p> <p>argument #1 is optional; use braces, as needed, to clarify what is the exponent</p> <p>Examples:</p> <pre>ⁱ</pre> <p>yields i</p> <pre>xⁱ_2</pre> <p>yields x_2^i</p> <pre>{xⁱ}_2</pre> <p>yields $x_2^{i_2}$</p> <pre>x^{i_2}</pre> <p>yields x^{i_2}</p> <pre>x^{i^2}</pre> <p>yields x^{i^2}</p> <pre>{xⁱ}^2</pre> <p>yields x^{i^2} Note: x^i^2 yields an error.</p> <pre>^ax^b</pre> <p>yields $a x^b$</p> <pre>\sum_{n=1}^{\infty}</pre> <p>yields $\sum_{n=1}^{\infty}$ (inline mode)</p> <pre>\overbrace{x+\cdots+x}^{\{n\text{ times}\}}</pre> <p>yields $\underbrace{x + \cdots + x}_{n \text{ times}}$</p>						
₋	<p>used to indicate subscripts; used for limits on large operators and in some ‘vertical’ constructions (see examples)</p> <p style="text-align: right;"><code><optional #1> _ #2</code></p> <p>argument #1 is optional; use braces, as needed, to clarify what is the subscript</p> <p>Examples:</p> <pre>₂</pre> <p>yields 2</p> <pre>x_i²</pre> <p>yields x_i^2</p> <pre>{x_i}^2</pre> <p>yields $x_i^{i^2}$</p> <pre>x_{i^2}</pre> <p>yields x_{i^2}</p> <pre>x_{i_2}</pre> <p>yields x_{i_2}</p> <pre>{x_i}_2</pre> <p>yields x_{i_2} Note: x_i^2 yields an error.</p> <pre>^a_bx^c_d</pre> <p>yields $a_b x_d^c$</p> <pre>\sum_{n=1}^{\infty}</pre> <p>yields $\sum_{n=1}^{\infty}$ (inline mode)</p> <pre>\underbrace{x+\cdots+x}_{\{n\text{ times}\}}</pre> <p>yields $\underbrace{x + \cdots + x}_{n \text{ times}}$</p>						
{ }	<p>braces, used for grouping; for literal braces, use \{ and \}</p> <p>There are two basic grouping constructs that use braces; I will refer to them as ‘arguments’ versus ‘braced groups’. If you’re not aware which construct is in force, then you can get unexpected results. The examples below should clarify.</p> <p>ARGUMENTS: In this documentation, arguments are indicated by #1, #2, etc. An argument is either a single ‘token’ (like ‘a’ or ‘alpha’), or is a group enclosed in braces. For example, the <code>\boldsymbol</code> command takes an argument, notated by:</p> <pre>\boldsymbol #1</pre> <p>Thus:</p> <table border="1"> <tr> <td><code>\boldsymbol aa</code></td> <td>yields aa</td> <td>the first token, ‘a’, becomes bold</td> </tr> <tr> <td><code>\boldsymbol \alpha\alpha</code></td> <td>yields αα</td> <td>the first token, ‘α’, becomes bold</td> </tr> </table>	<code>\boldsymbol aa</code>	yields aa	the first token, ‘a’, becomes bold	<code>\boldsymbol \alpha\alpha</code>	yields αα	the first token, ‘α’, becomes bold
<code>\boldsymbol aa</code>	yields aa	the first token, ‘a’, becomes bold					
<code>\boldsymbol \alpha\alpha</code>	yields αα	the first token, ‘α’, becomes bold					

<code>\boldsymbol{a\alpha}a\alpha</code>	yields	aαaa	braces have been used to make the argument the group 'a\alpha', so both become bold
--	--------	-------------	---

BRACED GROUPS:

A 'braced group' is a group, enclosed by braces, inside which some behavior is in force. The `\bf` (boldface) command operates inside a braced group, notated by:

`{\bf ... }`

Here, `\bf` is a switch, which 'turns on' boldface inside the braced group; boldface ends when the braced group ends.

Sometimes, you may not see the opening '{' that signals the start of a braced group. In this situation, when does a command (like `\bf`) end?

It ends at whichever occurs first:

- it is replaced by a competing command (e.g., `\bf` is replaced by `\rm`)
- the end of math mode (math delimiters form an implicit local group)

Examples: (explicit braced groups are indicated in red, for your convenience)

<code>\bf ab</code>	yields	ab	turn on boldface; stays on to end of math mode
<code>{\bf ab}cd</code>	yields	abcd	an explicit braced group is entered; the 'cd' falls outside this group
<code>\bf{ab}cd</code>	yields	abcd	turn on boldface; stays on to end of math mode; the braces here are extraneous
<code>{\bf{ab}}c)d</code>	yields	abcd	boldface operates inside a braced group; the 'd' falls outside this group
<code>{efg\bf{ab}c}d</code>	yields	efgabcd	the 'efg' occur before boldface is turned on
<code>ab \bf cd \rm ef</code>	yields	abcdef	the competing <code>\rm</code> replaces boldface
<code>ab \bf cd {\rm ef} gh</code>	yields	abcdegh	the 'gh' is still in boldface

Make sure you see the difference in the behaviors below:

<code>\boldsymbol{ab}cd</code>	yields	abcd	<code>\boldsymbol{}</code> takes an argument
<code>\bf{ab}cd</code>	yields	abcd	<code>\bf</code> does not take an argument; instead, <code>\bf</code> 'turns on' boldface behavior

`\!`

negative thin space; i.e., it 'back ups' a thin space amount

Examples:

`\rm IR` yields **IR**

`\rm I\! R` yields **IR**

see also: [\negthinspace](#)

`\,`

`\,` thin space (normally $\frac{1}{6} = \frac{3}{18}$ of a quad)

`\:`

`\:` medium space (normally $\frac{2}{9} = \frac{4}{18}$ of a quad)

`\>`

`\>` alternate medium space

`\;`

`\;` thick space (normally $\frac{5}{18}$ of a quad)

Examples:

normal spacing between letters: **abababab**

using `\,` between letters: **a b a b a b a b**

using `\:` between letters: **a b a b a b a b**

using `\>` between letters: **a b a b a b a b**

using `\;` between letters: **a b a b a b a b**

see also: [\thinspace](#)

`\` (backslash space)

control space; class [ORD](#)
`\TeX` often ignores spaces, or collapses multiple spaces to a single space.
A control space is used to force `\TeX` to typeset a space.

Examples:

`\rm This is a sentence.` yields **Thisisasentence.**

`\rm This\ is\ a\ sentence.` yields **This is a sentence.**

`\rm This~is~a~sentence.` yields **This is a sentence.**

`\text{This is a sentence.}` yields **This is a sentence.**

in MathJax, this is the same as: [\nobreakspace](#), [\space](#), [~\(tilde character\)](#)
see also: [\text](#)

`\~` (tilde character)

In `\TeX` this is a non-breaking space—i.e., a blank space where `\TeX` is not allowed to break between lines. class [ORD](#)

MathJax (unlike `\TeX`) doesn't do any automatic breaking of lines, so MathJax will not break at *any* space.

The tilde is useful to force a space where MathJax would otherwise collapse or ignore spaces, as illustrated in the examples below.

		<p>\Click here to see examples of what happens with very long math in MathJax.</p> <p>Examples:</p> <pre>\rm Dr. Carol J.V. Fisher yields Dr. CarolJ. V. Fisher \rm Dr.-Carol-J.V.-Fisher yields Dr. Carol J. V. Fisher \text{Dr. Carol J.V. Fisher} yields Dr. Carol J.V. Fisher</pre> <table style="margin-left: auto; margin-right: auto;"> <tr><td>a b</td><td>c d</td><td>yields abcd</td></tr> <tr><td>a~b~~~~~c~d</td><td></td><td>yields a b c d</td></tr> </table> <p>in MathJax, this is the same as: \nobreakspace, \space, \ (backslash space)</p>	a b	c d	yields abcd	a~b~~~~~c~d		yields a b c d
a b	c d	yields abcd						
a~b~~~~~c~d		yields a b c d						
\#	#	<p>literal number sign; literal pound sign; needed since # is used to indicate arguments in definitions</p> <p>&#x0023; class ORD</p>						
\\$	\$	<p>literal dollar sign; needed since \$ may (optionally) be used to delimit math mode</p> <p>&#x0024; class ORD</p> <p>Dollar sign outside of math mode: show/hide more info</p>						
\%	%	<p>literal percent sign; needed since % is used to begin a single-line comment</p> <p>&#x0025; class ORD</p>						
\&	&	<p>literal ampersand; needed since ampersands are used as separators in alignment environments and for HTML entity references inside math mode</p> <p>&#x0026; class ORD</p> <p>see also: \And</p>						
\\"		<p>line separator in alignment modes and environments</p> <p>Example:</p> <pre>\begin{gather}a\\a+b\\a+b+c\end{gather} yields a (23) a + b (24) a + b + c (25)</pre> <p>For a literal backslash, see \backslash.</p> <p>in MathJax, these are essentially the same: \cr \newline</p>						
_	_	<p>literal underscore; needed since underscores are used for subscripts</p> <p>&#x005F; class ORD</p> <p>Examples:</p> <pre>a_2 yields a_2 a_2 yields a_2</pre>						
\{ \}	{ }	<p>literal braces; needed since braces are used for grouping in math mode; non-stretchy when used alone; stretchy when used with \left or \right</p> <p>\{ is class OPEN \} is class CLOSE</p> <p>Examples:</p> <pre>{1,2,3} yields 1,2,3 \{1,2,3\} yields {1,2,3} \left \frac{ab}{c}\right yields \left \frac{a}{b},c\right see also: \brace, \lbrace, \rbrace</pre>						
		<p>pipe character; vertical bar; absolute value; non-stretchy when used alone; stretchy when used with \left or \right</p> <p>class ORD</p> <p>Examples:</p> <pre> x yields x \frac{ab}{c} yields \frac{a}{b} \left \frac{ab}{c}\right yields \left \frac{a}{b}\right \{x x \in \mathbb{Z}\} yields {x x \in \mathbb{Z}} \{\{x\} x \in \mathbb{Z}\} yields \{\{x\} x \in \mathbb{Z}\}</pre> <p>see also: \lvert, \rvert, \vert</p>						
\		<p>double pipe character; double vertical bar; norm; non-stretchy when used alone; stretchy when used with \left or \right</p> <p>&#x2225; class ORD</p> <p>Examples:</p> <pre>\ x\ yields \ x\ \ \frac{ab}{c}\ yields \ \frac{a}{b}\ \left\ \frac{ab}{c}\right\ yields \left\ \frac{a}{b}\right\ see also: \lVert, \rVert, \Vert</pre>						

((parentheses; non-stretchy when used alone; stretchy when used with <code>\left</code> or <code>\right</code>) is class OPEN ; (is class OPEN ;) is class CLOSE Examples: <code>(\frac ab,c)</code> yields $\left(\frac{a}{b}, c\right)$ <code>\left(\frac ab,c\right)</code> yields $\left(\frac{a}{b}, c\right)$
.	.	period; decimal point In some math environments (but not all): With numbers on either side, there is no surrounding space: <code>3.14</code> yields 3.14 With non-numeric characters, there is a slight amount of space on right: To suppress this space, enclose the '.' in braces: <code>a.{.}b</code> yields a.b
/	/	forward slash; can be used to denote division Example: <code>a/b</code> yields a/b
+	+	plus symbol; e.g., used for addition Example: <code>a+b</code> yields $a + b$
-	-	minus symbol; e.g., used for subtraction Example: <code>a-b</code> yields $a - b$ <code>-b</code> yields $-b$ in most cases, proper spacing is achieved to denote an opposite <code>\text{first: } -a\star b</code> yields $\text{first: } -a \star b$ an unusual situation; spacing is not optimal <code>\text{first: } {-}a\star b</code> yields $\text{first: } -a \star b$ in such cases, you can put the minus sign (or, the group <code>-a</code>) inside braces to suppress extra space
[]	[]	(square) brackets; non-stretchy when used alone; stretchy when used with <code>\left</code> or <code>\right</code>] is class OPEN ; [is class OPEN ;] is class CLOSE Examples: <code>[\frac ab,c]</code> yields $\left[\frac{a}{b}, c\right]$ <code>\left[\frac ab,c\right]</code> yields $\left[\frac{a}{b}, c\right]$ see also: \brack , \lbrack , \rbrack
=	=	equal; equals see also: \ne , \neq
'	'	prime symbol Example: <code>f(x) = x^2,\n f'(x) = 2x,\n f''(x) = 2</code> yields $f(x) = x^2, f'(x) = 2x, f''(x) = 2$ see also: \prime

A

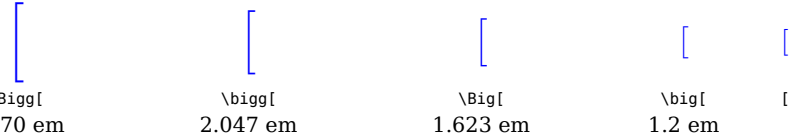
\above		general command for making fractions; gives control over thickness of horizontal fraction bar $\{ <\text{subformula1}> \above <\text{dimen}> <\text{subformula2}> \}$ Creates a fraction: numerator: <code>subformula1</code> denominator: <code>subformula2</code> fraction bar has thickness: <code>dimen</code> There are separate local groups for <code>subformula1</code> and <code>subformula2</code> ; if these local groups are not explicit, then unexpected results may occur, as illustrated in the choose discussion. Examples: <code>a+1 \above 1pt b</code> yields $\frac{a+1}{b}$ <code>a \above 1pt b+2</code> yields $\frac{a}{b+2}$
--------	--	---

		<p>$\{a+1 \text{ above } 1.5pt b+2\}+c$ yields $\frac{a+1}{b+2} + c$</p> <p>see also: \abovewithdelims, \atop, \atopwithdelims, \cfrac, \dfrac, \frac, \genfrac, \over, \overwithdelims</p>
\abovewithdelims		<p>general command for making fractions; gives control over thickness of horizontal fraction bar; specifies left and right enclosing delimiters</p> <pre>{ <subformula1> \abovewithdelims <delim1> <delim2> <dimen> <subformula2> }</pre> <p>Creates a fraction: numerator: <code>subformula1</code> denominator: <code>subformula2</code> fraction bar has thickness: <code>dimen</code> <code>delim1</code> is put before the fraction <code>delim2</code> is put after the fraction For an empty delimiter, use '.' in place of the delimiter.</p> <p>There are separate local groups for <code>subformula1</code> and <code>subformula2</code>; if these local groups are not explicit, then unexpected results may occur, as illustrated in the choose discussion.</p> <p>Examples:</p> <p><code>a+1 \abovewithdelims [] 1pt b</code> yields $\left[\frac{a+1}{b} \right]$</p> <p><code>{a \abovewithdelims . 1.5pt b+2}_{a=3}</code> yields $\left \frac{a}{b+2} \right _{a=3}$</p> <p><code>{a+1 \abovewithdelims \{ \} 1pt b+2}+c</code> yields $\left\{ \frac{a+1}{b+2} \right\} + c$</p> <p>see also: \above, \atop, \atopwithdelims, \cfrac, \dfrac, \frac, \genfrac, \over, \overwithdelims</p>
\acute	'	<p>&#x02CA; acute accent</p> <p style="text-align: right;"><code>\acute #1</code></p> <p>Usually, #1 is a single letter; otherwise, accent is centered over argument.</p> <p>Examples:</p> <p><code>\acute e</code> yields é</p> <p><code>\acute E</code> yields É</p> <p><code>\acute eu</code> yields éu</p> <p><code>\acute{eu}</code> yields éú</p>
\aleph	ℵ	Hebrew letter aleph; ℵ class ORD
\alpha	α	lowercase Greek letter alpha α class ORD
\amalg	⊟	this symbol is often used for co-products ⨿ class BIN
\And	&	ampersand & class ORD
		see also: \&
\angle	∠	∠ class ORD
\approx	≈	≈ class REL
\approxeq	≈	≊ class REL
\arccos	arccos	does not change size; class OP default limit placement is the same in both inline and display modes; can change limit placement using \limits ; see the Big Operators Table for examples
		If alternate notation is desired, define: <code>\def\arccosAlt{\cos^{-1}}</code> so that <code>\arccosAlt(x)</code> yields $\cos^{-1}(x)$
\arcsin	arcsin	does not change size; class OP default limit placement is the same in both inline and display modes; can change limit placement using \limits ; see the Big Operators Table for examples
		If alternate notation is desired, define: <code>\def\arcsinAlt{\sin^{-1}}</code> so that <code>\arcsinAlt(x)</code> yields $\sin^{-1}(x)$
\arctan	arctan	does not change size; class OP default limit placement is the same in both inline and display modes; can change limit placement using \limits ; see the Big Operators Table for examples
		If alternate notation is desired, define: <code>\def\arctanAlt{\tan^{-1}}</code> so that <code>\arctanAlt(x)</code> yields $\tan^{-1}(x)$
\arg	arg	the complex argument function; class OP does not change size; default limit placement is the same in both inline and display modes; can change limit placement using \limits ; see the Big Operators Table for examples
\array		a synonym for <code>\matrix</code> <code>\array{ <math> & <math> \dots \cr <repeat as needed> }</code> alignment occurs at the ampersands;

		a double-backslash can be used in place of the <code>\cr</code> ; the final <code>\cr</code> is optional Example: <code>\array{ a & b+1 \cr c+1 & d }</code> yields $\begin{matrix} a & b+1 \\ c+1 & d \end{matrix}$ see also: \matrix
\arrowvert		not intended for direct use; used internally to create stretchy delimiters see also: \downarrow \vert \lvert \rvert
\Arrowvert		not intended for direct use; used internally to create stretchy delimiters see also: \Downarrow \Vert \lVert \rVert
\ast	*	asterisk class BIN
\asymp	\asymp	asymptotic class REL
\atop		general command for making a fraction-like structure, but without the horizontal fraction bar $\{ <\text{subformula1}> \atop <\text{subformula2}> \}$ Creates a fraction-like structure: 'numerator' <code>subformula1</code> 'denominator' <code>subformula2</code> There are separate local groups for <code>subformula1</code> and <code>subformula2</code> ; if these local groups are not explicit, then unexpected results may occur, as illustrated in the choose discussion. Examples: <code>a \atop b</code> yields $\frac{a}{b}$ <code>a+1 \atop b+2</code> yields $\frac{a+1}{b+2}$ <code>{a+1 \atop b+2}+c</code> yields $\frac{a+1}{b+2} + c$ see also: \above \abovewithdelims \atopwithdelims , \cfrac \dfrac \frac \genfrac \over \overwithdelims
\atopwithdelims		general command for making a fraction-like structure, but without the horizontal fraction bar; specifies left and right enclosing delimiters $\{ <\text{subformula1}> \atopwithdelims <\text{delim1}> <\text{delim2}> <\text{subformula2}> \}$ Creates a fraction-like structure: 'numerator' <code>subformula1</code> 'denominator' <code>subformula2</code> <code>delim1</code> is put before the structure <code>delim2</code> is put after the structure For an empty delimiter, use '.' in place of the delimiter. There are separate local groups for <code>subformula1</code> and <code>subformula2</code> ; if these local groups are not explicit, then unexpected results may occur, as illustrated in the choose discussion. Examples: <code>a \atopwithdelims [] b</code> yields $\left[\frac{a}{b} \right]$ <code>a+1 \atopwithdelims . b+2</code> yields $\frac{a+1}{b+2} $ <code>{a+1 \atopwithdelims \{ \} b+2}+c</code> yields $\left\{ \frac{a+1}{b+2} \right\} + c$ see also: \above \abovewithdelims \atop , \cfrac \dfrac \frac \genfrac \over \overwithdelims

B

\backepsilon	\backepsilon	 class REL
\backprime	'	see also: \prime class ORD
\backsimeq	\simeq	 class REL
\backsimeqeq	\simeq	 class REL
\backslash	\	see also: \setminus class REL
\bar	-	bar accent (non-stretchy) \bar{x} Usually, #1 is a single letter; otherwise, bar is centered over argument. Examples: <code>\bar x</code> yields \bar{x} <code>\bar X</code> yields \bar{X} <code>\bar xy</code> yields \bar{xy}

		\bar{xy} yields \bar{xy}
\barwedge AMSsymbols	\barwedge	⊼ class BIN
\Bbb		blackboard-bold for uppercase letters and lowercase 'k'; if lowercase blackboard-bold letters are not available, then they are typeset in a roman font \Bbb #1 Whether lower-case letters are displayed in blackboard-bold, or not, depends on the fonts being used. The MathJax web-based fonts don't have lowercase blackboard-bold, but the STIX fonts do; so users with the STIX fonts installed will be able to display lowercase blackboard-bold letters. Examples: $\Bbb R$ yields \mathbb{R} $\Bbb ZR$ yields $\mathbb{Z}\mathbb{R}$ $\Bbb{AaBbKkCc}$ yields $\mathbb{AaBbKkCc}$ $\Bbb{ABCDEFGHIJKLMNOPQRSTUVWXYZ}$ yields $\mathbb{ABCDEFGHIJKLMNOPQRSTUVWXYZ}$ see also: \mathbb
\Bbbk AMSsymbols	\mathbb{k}	blackboard-bold lowercase k k class ORD
\because AMSsymbols	\because	∵ class REL
\begin{AMSsymbols}		used in \begin{xxx} ... \end{xxx} environments
\beta AMSsymbols	β	lowercase Greek letter beta β class ORD
\beth AMSsymbols	\beth	Hebrew letter beth ℶ class ORD
\between AMSsymbols	\between	≬ class REL
\bf		turns on boldface; affects uppercase and lowercase letters, and digits class ORD $\{\bf \dots\}$ Examples: $\bf AaBb\alpha\beta123$ yields $\mathbf{AaBb}\alpha\beta123$ $\{\bf A B\} A B$ yields \mathbf{AB} $\bf AB \rm CD$ yields \mathbf{ABCD} $\bf{AB}CD$ yields \mathbf{ABCD} see also: \mathbf , \boldsymbol
\Bigg \bigg \Big \big		used to obtain various-sized delimiters; may be followed by any of these Variable-Sized Delimiters Examples: 
\Biggl \Biggm \Biggr \biggl \biggm \biggr		Used to obtain various-sized delimiters, with a left/right/middle context; may be followed by any of these Variable-Sized Delimiters . The 'l' (left), 'm' (middle), and 'r' (right) specifications may make reading the source code more meaningful, especially when there are delimiters inside delimiters. Whereas (say) \Bigg produces results of class ORD , we have: <ul style="list-style-type: none"> • \Biggl produces results of class OPEN • \Biggr produces results of class CLOSE • \Biggm produces results of class REL The spacing for these differ (but may not always be apparent, as it depends on the class of what is next to it). For example, $x\big y$ ($x y$) has less space than $x\bigm y$ ($x m y$). Therefore, these commands affect typeset results in a fundamental way; it is best to use the form appropriate for the position of the desired delimiter.
\bigcap	\bigcap	changes size; ⋂ class OP can change limit placement using \limits and \nolimits ; see the Big Operators Table for examples
\bigcirc	\bigcirc	◯ class BIN
\bigcup	\bigcup	changes size; ⋃ class OP can change limit placement using \limits and \nolimits ; see the Big Operators Table for examples
\bigodot \bigoplus \bigotimes	\bigodot \bigoplus \bigotimes	all change size; ਀ class OP can change limit placement using \limits and \nolimits ; ਁ class OP see the Big Operators Table for examples ਂ class OP
\bigsqcup	\bigsqcup	changes size; ਆ class OP can change limit placement using \limits and \nolimits ; see the Big Operators Table for examples

<code>\bigstar</code>	AMSSymbols	★	★ class ORD
<code>\bigtriangledown</code>		▽	▽ class BIN
<code>\bigtriangleup</code>		△	△ class REL
<code>\biguplus</code>		⊕	changes size; can change limit placement using \limits and \nolimits ; see the Big Operators Table for examples ⨄ class OP
<code>\bigvee</code>		∨	changes size; can change limit placement using \limits and \nolimits ; see the Big Operators Table for examples ⋁ class OP
<code>\bigwedge</code>		∧	changes size; can change limit placement using \limits and \nolimits ; see the Big Operators Table for examples ⋀ class OP
<code>\binom</code>	AMSmath		notation commonly used for binomial coefficients $\binom{#1}{#2}$ Examples: <code>\binom n k</code> yields (inline mode) $\binom{n}{k}$ <code>\binom n k</code> yields (display mode) $\binom{n}{k}$ <code>\binom{n-1}{k-1}</code> yields $\binom{n-1}{k} - 1$ <code>\binom{n-1}{k-1}</code> yields $\binom{n-1}{k-1}$ see also: \binom , \choose , \dbinom , \tbinom
<code>\blacklozenge</code>	AMSSymbols	◆	⧫ class ORD
<code>\blacksquare</code>	AMSSymbols	■	■ class ORD
<code>\blacktriangle</code>		▲	▲ class ORD
<code>\blacktriangledown</code>	AMSSymbols	▼	▼ class ORD
<code>\blacktriangleleft</code>		◀	◀ class BIN
<code>\blacktriangleright</code>		▶	▶ class BIN
<code>\bmod</code>		mod	properly spaced as a binary operator class BIN
<code>\boldsymbol</code>			as opposed to \bf and \mathbf , <code>\boldsymbol</code> applies to nearly all symbols, not just letters and numbers class ORD $\boldsymbol{#1}$ Examples: <code>\boldsymbol aa</code> yields a <code>\boldsymbol{\alpha}\alpha</code> yields α <code>\boldsymbol{a\alpha}a\alpha</code> yields αaa <code>\boldsymbol{a+2+\alpha+\frac{x+3}{\beta+4}}</code> yields a + 2 + α + $\frac{x+3}{\beta+4}$ <code>\mathbf{a+2+\alpha+\frac{x+3}{\beta+4}}</code> yields a + 2 + α + $\frac{x+3}{\beta+4}$ see also: \bf , \mathbf
<code>\bot</code>		⊥	⊥ class ORD
<code>\bowtie</code>		▷	⋈ class REL
<code>\Box</code>	AMSSymbols	□	□ class ORD
<code>\boxdot</code>	AMSSymbols	•	⊡ class BIN
<code>\boxed</code>	AMSmath		puts a box around argument; argument is in math mode $\boxed{#1}$ Examples: <code>\boxed ab</code> yields [a]b <code>\boxed{ab}</code> yields [ab] <code>\boxed{ab\strut}</code> yields [ab] <code>\boxed{\text{boxed text}}</code> yields boxed text see also: \fbox
<code>\boxminus</code>	AMSSymbols	□	⊟ class BIN
<code>\boxplus</code>	AMSSymbols	⊕	⊞ class BIN
<code>\boxtimes</code>	AMSSymbols	⊗	⊠ class BIN
<code>\brace</code>			creates a braced structure $\{ <\text{subformula1}> \brace <\text{subformula2}> \}$ Examples:

		<pre>\brace yields { } a\brace b yields {^a_b} a+b+c\brace d+e+f yields {^{a+b+c}_{d+e+f}} a+{b+c}\brace d+e}+f yields a + {^{b+c}_{d+e}} + f</pre>
\bracevert		not intended for direct use; &#x23AA; class ORD used internally to create stretchy delimiters
\brack		<p>creates a bracketed structure</p> <pre>{ <subformula1> \brack <subformula2> }</pre> <p>Examples:</p> <pre>\brack yields [] a\brack b yields [^a_b] a+b+c\brack d+e+f yields [^{a+b+c}_{d+e+f}] a+{b+c}\brack d+e}+f yields a + [^{b+c}_{d+e}] + f</pre>
\breve	^	<p>breve accent &#x02D8;</p> <pre>\breve #1</pre> <p>Usually, #1 is a single letter; otherwise, accent is centered over argument.</p> <p>Examples:</p> <pre>\breve e yields ē \breve E yields Ě \breve eu yields ēu \breve{eu} yields ēu</pre>
\buildrel ... \over ...		<pre>\buildrel <subformula1> \over #1</pre> <p>The result is of class REL (binary relation), so it has the spacing of a relation.</p> <p>Examples:</p> <pre>\buildrel \alpha\beta \over \rightarrow yields \overset{\alpha\beta}{\rightarrow} \buildrel \rm def \over {:=} yields \overset{\rm def}{:=}</pre>
\bullet	•	&#x2219; class BIN
\Bumpeq	AMSsymbols	≈
\bumpeq	AMSsymbols	≈

C

\cal		<p>class ORD</p> <p>turns on calligraphic mode; only affects uppercase letters and digits</p> <pre>\cal ... }</pre> <p>Examples:</p> <pre>\cal ABCDEFGHIJKLMNOPQRSTUVWXYZ yields ABCDEFGHIJKLMNOPQRSTUVWXYZ \cal 0123456789 yields 0123456789 \cal abcdefghijklmnopqrstuvwxyz yields abcdefghijklmnopqrstuvwxyz \cal abcdefghijklmnopqrstuvwxyz yields abcdefghijklmnopqrstuvwxyz {\cal AB}AB yields ABAB \cal AB \rm AB yields ABAB \cal{AB}CD yields ABCD</pre> <p>see also: \oldstyle, \mathcal</p>
\cancel		<p>Used to ‘cancel’ (strikeout).</p> <pre>\cancel #1 \bcancel #1</pre> <p>Examples:</p> <pre>\frac{(x+1)\cancel{(x+2)}}{3\cancel{(x+2)}} yields \frac{(x+1)(x+2)}{3(x+2)} \frac{\bcancel{\frac{1}{3}}}{\bcancel{\frac{1}{3}}} = 1 yields \frac{1}{1} = 1</pre>
\Cap	AMSsymbols	⊤

\cap	∩	∩ class BIN see also: \bigcap , \Cap , \Cup , \cup , \doublecap , \doublecup
\cases		class OPEN for piecewise-defined functions <pre>\cases{ <math> & <math> \cr <repeat as needed> }</pre> a double-backslash can be used in place of <code>\cr</code> ; the final <code>\\" or \cr</code> is optional In TeX , the second column is automatically in text-mode, while in MathJax it is in math-mode. This behavior will be changed to be consistent with TeX in a future release of MathJax. Example: $ x = \cases{ x & \text{if } x \geq 0 \\ -x & \text{if } x < 0 } \text{ yields } x = \begin{cases} x & \text{if } x \geq 0 \\ -x & \text{if } x < 0 \end{cases}$
\cdot	·	⋅ class BIN centered dot Examples: $a\cdot b$ yields $a \cdot b$ $a\cdot b$ yields $a \cdot b$ $a\centerdot b$ yields $a \cdot b$ see also: \cdot , \cdots , \centerdot
\cdotp	·	⋅ class PUNCT centered dot, punctuation symbol Examples: $\rm s \cdot h$ yields $s \cdot h$ $\rm s \cdotp h$ yields $s \cdot h$ see also: \cdot , \centerdot
\cdots	⋮	⋯ class INNER centered dots; dot dot dot Example: $x_1 + \cdots + x_n$ yields $x_1 + \cdots + x_n$ see also: \dots , \ldots
\centerdot	AMSsymbols	⋅ class BIN centered dot Examples: $a\cdot b$ yields $a \cdot b$ $a\cdotp b$ yields $a \cdot b$ $a\centerdot b$ yields $a \cdot b$ see also: \cdot , \cdotp
\cfrac	AMSmath	use for continued fractions $\cfrac{\#1}{\#2}$ Examples: $\cfrac{2}{1+\cfrac{2}{1+\cfrac{2}{1}}}$ yields $\cfrac{2}{1+\cfrac{2}{1+\cfrac{2}{1}}}$ $\cfrac{2}{1+\cfrac{2}{1+\cfrac{2}{1}}}$ yields $\cfrac{2}{1+\cfrac{2}{1+\cfrac{2}{1}}}$ see also: \above , \abovewithdelims , \atop , \atopwithdelims , \dfrac , \frac , \genfrac , \over , \overwithdelims
\check		ˇ check accent $\check{\#1}$ Usually, #1 is a single letter; otherwise, accent is centered over argument. Examples: \check{o} yields \check{o} \check{O} yields \check{O} \check{oe} yields \check{oe} \check{oe} yields \check{oe}
\checkmark	AMSmymbols	✓ #x2713; class ORD
\chi	χ	χ class ORD lowercase Greek letter chi

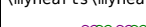
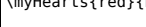
<code>\choose</code>		<p>notation commonly used for binomial coefficients; different versions for inline and display modes</p> <pre>{ <subformula1> \choose <subformula2> }</pre> <p>There are separate local groups for <code>subformula1</code> and <code>subformula2</code>; if these local groups are not explicit, then unexpected results may occur, as illustrated next.</p> <p>Examples (showing the math delimiters):</p> <p><code>\$\displaystyle n+1 \choose k+2</code> yields $\binom{n+1}{k+2}$</p> <p><code>\$\displaystyle \{n+1 \choose k+2\}</code> yields $\binom{n+1}{k+2}$</p> <p>Without an explicit braced group, the local group for <code>subformula1</code> extends back to the opening math delimiter. That is, this code is interpreted as (color added for emphasis): <code>\$(\displaystyle n+1)\choose(k+2)\$</code>. Now it is clear that only the <code>n+1</code> is affected by the <code>\displaystyle</code> switch.</p> <p>Here, an explicit braced group is used for the <code>\choose</code> command, making both subformulas clear—and the expected result is obtained. Note that it may appear that <code>\displaystyle</code> is taking an argument, but this is not the case: instead, <code>\displaystyle</code> acts as a switch which turns on display mode, and the entire <code>choose</code> command is affected.</p> <p>Examples (showing math delimiters):</p> <p><code>\$n+1 \choose k+2\$</code> yields $\binom{n+1}{k+2}$</p> <p><code>\$\$n+1 \choose k+2\$\$</code> yields $\binom{n+1}{k+1}$</p> <p><code>\$1+\{n \choose 2\}+k\$</code> yields $1 + \binom{n}{2} + k$</p> <p>see also: \binom, \dbinom, \tbinom</p>
<code>\circ</code>	○	<p>&#x2218; class BIN</p> <p>Examples:</p> <p><code>(f\circ g)(x) = f(g(x))</code> yields $(f \circ g)(x) = f(g(x))$</p> <p><code>45^\circ</code> yields 45°</p>
<code>\circeq</code>	⌚	<p>&#x2257; class REL</p>
<code>\circlearrowleft</code>	↺	<p>&#x21BA; counterclockwise class REL</p>
<code>\circlearrowright</code>	↻	<p>&#x21BB; clockwise class REL</p>
<code>\circledast</code>	⊛	<p>&#x229B; circled asterisk class BIN</p>
<code>\circledcirc</code>	◎	<p>&#x229A; circled circle class BIN</p>
<code>\circleddash</code>	⊖	<p>&#x229D; circled dash class BIN</p>
<code>\circledR</code>	®	<p>&#x00AE; circled R class ORD</p>
<code>\circledS</code>	℠	<p>&#x24C8; circled S class ORD</p>
<code>\class</code>	[HTML]	<p>non-standard; extension is loaded automatically when used; used to specify a CSS class for styling mathematics</p> <pre>\class #1 #2</pre> <p>where:</p> <ul style="list-style-type: none"> • #1 is a CSS class name (without quotes) • #2 is the mathematics to be styled <p>Example: Suppose this CSS style information is provided outside of math mode:</p> <pre><style type="text/css"> .smHighlightRed { font-size:small; background-color:yellow; color:red; } </style></pre> <p>Then, <code>ab\class{smHighlightRed}{cdef}gh</code> yields $ab\text{cde}\text{fgh}$</p>
<code>\clubsuit</code>	♣	<p>&#x2663; class ORD</p>
<code>\colon</code>	:	<p>&#x003A; class PUNCT</p>
<code>\colon</code>		<p>a colon, treated as a punctuation mark (instead of a relation)</p> <p>Examples:</p> <p><code>f:A\colon B</code> yields $f : A \rightarrow B$</p> <p><code>f\colon A\colon B</code> yields $f : A \rightarrow B$</p>

<code>\color</code>		<p>used to specify a color in mathematics</p> $\color{#123456} \color{#123456}$ <p>where: <code>#1</code> is the desired color <code>#2</code> is the mathematics to be colored</p> <p>This works differently from standard L^AT_EX (where <code>\color</code> is a switch). In a future version of MathJax, it will be possible to load an extension to make the command behave like the L^AT_EX version.</p> <p>Examples:</p> $\color{red}\frac{1+\sqrt{5}}{2}$ $\color{\#0000FF}AB$ yields AB
<code>\complement</code>	AMSsymbols \complement	\complement ; class ORD
<code>\cong</code>	\cong	\cong ; class REL congruent see also: \ncong
<code>\coprod</code>	\coprod	\coprod ; class OP coproduct
<code>\cos</code>	\cos	class OP cosine; does not change size; default limit placement is the same in both inline and display modes; can change limit placement using limits ; see the Big Operators Table for more examples <p>Examples:</p> $\cos x$ yields $\cos x$ $\cos(2x-1)$ yields $\cos(2x - 1)$ see also: \sin
<code>\cosh</code>	\cosh	class OP hyperbolic cosine; does not change size; default limit placement is the same in both inline and display modes; can change limit placement using limits ; see the Big Operators Table for more examples hyperbolic cosine <p>Examples:</p> $\cosh x$ yields $\cosh x$ $\cosh(2x-1)$ yields $\cosh(2x - 1)$ see also: \sinh
<code>\cot</code>	\cot	class OP cotangent; does not change size; default limit placement is the same in both inline and display modes; can change limit placement using limits ; see the Big Operators Table for more examples <p>Examples:</p> $\cot x$ yields $\cot x$ $\cot(2x-1)$ yields $\cot(2x - 1)$ see also: \tan
<code>\coth</code>	\coth	class OP hyperbolic cotangent; does not change size; default limit placement is the same in both inline and display modes; can change limit placement using limits ; see the Big Operators Table for more examples <p>Examples:</p> $\coth x$ yields $\coth x$ $\coth(2x-1)$ yields $\coth(2x - 1)$
<code>\cr</code>		carriage return; line separator in alignment modes and environments in MathJax, these are essentially the same: \\ , \newline
<code>\csc</code>	\csc	class OP cosecant does not change size; default limit placement is the same in both inline and display modes; can change limit placement using limits ; see the Big Operators Table for more examples <p>Examples:</p> $\csc x$ yields $\csc x$ $\csc(2x-1)$ yields $\csc(2x - 1)$ see also: \sec

\cssId	[HTML]	<p>non-standard; class ORD; extension is loaded automatically when used; used to set a MathML element's ID attribute, so it can be accessed dynamically (e.g., to add an event handler, add CSS styling, or set display status)</p> $\backslash\cssId \#1 \#2$ <p>where:</p> <ul style="list-style-type: none"> • #1 is an ID attribute (without quotes) • #2 is the mathematics to be identified by the ID <p>Example:</p> <p>Suppose this HTML and Javascript is provided outside of math mode:</p> <pre><button type="button" onclick="turnRed();"> Click button to turn something red </button> <script type="text/javascript"> function turnRed() { document.getElementById('testID').style.color = "red"; } </script></pre> <p>Suppose further that the following MathJax code is provided:</p> <pre>\$\$ abc \cssId{testID}{def\text{ Something will turn red! }ghi} jkl \$\$</pre> <p>Then, this HTML/Javascript/MathJax produces:</p> <div style="border: 1px solid black; padding: 5px; text-align: center;"> Click button to turn something red </div> <p style="text-align: center;"><i>abcdef Something will turn red! ghi jkl</i></p> <p>A more meaningful example (with well-commented source code) is provided by Design Science, Inc., and shows how you can display the steps in a proof one line at a time.</p>
\cup	AMSSymbols	\cup $\⋓$ class BIN see also: \bigcup , \Cap , \cap , \cup , \doublecap , \doublecup
\cup		\cup $\∪$ class BIN see also: \bigcup , \Cap , \cap , \cup , \doublecap , \doublecup
\curlyeqprec	AMSSymbols	\curlyeqprec $\⋞$ class REL
\curlyeqsucc	AMSSymbols	\curlyeqsucc $\⋟$ class REL
\curlyvee	AMSSymbols	\curlyvee $\⋎$ class BIN
\curlywedge	AMSSymbols	\curlywedge $\⋏$ class BIN
\curvearrowleft	AMSSymbols	\curvearrowleft $\↶$ counterclockwise class REL
\curvearrowright	AMSSymbols	\curvearrowright $\↷$ clockwise class REL

D

\dagger		$\†$ dagger class BIN $\‡$ double dagger class BIN
\ddagger		\ddagger $\‡$ class ORD Hebrew letter daleth
\daleth	AMSSymbols	\daleth $\ℸ$ class ORD Hebrew letter daleth
\dashleftarrow	AMSSymbols	\dashleftarrow $\⇠$ dashed left arrow; non-stretchy class REL
\dashrightarrow	AMSSymbols	\dashrightarrow $\⇢$ dashed right arrow; non-stretchy class REL
\dashv		\dashv $\⊣$ class REL
\dbinom	AMSMath	notation commonly used for binomial coefficients; display version (in both inline and display modes) $\backslash\dbinom \#1 \#2$ Examples: $\dbinom n k$ yields (inline mode) $\binom{n}{k}$ $\dbinom n k$ yields (display mode) $\binom{n}{k}$ $\dbinom{n-1}{k-1}$ yields $\binom{n-1}{k} - 1$ $\dbinom{n-1}{k-1}$ yields $\binom{n-1}{k-1}$ see also: \binom , \choose , \tbinom
\dot		\cdot $\˙$ dot accent
\ddot		\cdots $\¨$ double dot accent
\dddot	AMSMath	\cdots triple dot accent

\dddot	AMSmash	<p>quadruple dot accent</p> <pre>\dot #1 \ddot #1 \dddot #1 \ddddot #1</pre> <p>Usually, #1 is a single letter; otherwise, accent is centered over argument.</p> <p>Examples:</p> <pre>\dot x yields \dot{x} \ddot x yields \ddot{x} \dddot x yields \dddot{x} \ddddot x yields $\ddot{\ddot{x}}$ \dot{x}(t) yields $\dot{x}(t)$ \ddot{y(x)} yields $\ddot{y}(x)$</pre>																								
\ddots		...	<p>&#x22F1; class INNER three diagonal dots</p>																								
\DeclareMathOperator	AMSmash		<p>Multi-letter operator names (like log, sin, and lim) are traditionally typeset in a roman font. <code>\DeclareMathOperator</code> allows you to define your own operator names; they are subsequently typeset using the proper font and spacing; you can control the way that limits appear (see examples below)</p> <pre>\DeclareMathOperator #1 #2</pre> <p>where:</p> <ul style="list-style-type: none"> #1 is the operator name, including the preceding backslash; only letters a-z and A-Z are allowed; in particular, no numbers are allowed in operator names #2 is the replacement text for the operator name <p>A named operator is available in any mathematics that appears <i>after</i> it is defined on the page.</p> <p>Examples:</p> <table> <tbody> <tr> <td><code>myOp(x)</code></td> <td>yields</td> <td>$myOp(x)$</td> <td>poor style; the function name should appear in a roman font</td> </tr> <tr> <td><code>\text{myOp}(x)</code></td> <td>yields</td> <td>$myOp(x)$</td> <td>better; a nuisance to type if used frequently</td> </tr> <tr> <td><code>\DeclareMathOperator {\myOp}{myOp}</code> <code>\myOp(x)</code></td> <td>yields</td> <td>$myOp(x)$</td> <td>best; once an operator is declared, it can be used in any subsequent mathematics</td> </tr> <tr> <td><code>\myOp_a^b(x)</code></td> <td>yields (inline mode)</td> <td>$myOp_a^b(x)$</td> <td>standard subscript and superscript position for inline mode</td> </tr> <tr> <td><code>\myOp_a^b(x)</code></td> <td>yields (display mode)</td> <td>$\begin{smallmatrix} b \\ a \end{smallmatrix} myOp(x)$</td> <td>standard subscript and superscript position for display mode</td> </tr> <tr> <td><code>\DeclareMathOperator* {\myOP}{myOP}</code> <code>\myOP_a^b(x)</code></td> <td>yields (inline mode)</td> <td>$\begin{smallmatrix} b \\ a \end{smallmatrix} myOP(x)$</td> <td>operator names are case-sensitive, so <code>\myOp</code> is different from <code>\myOP</code>; if displaystyle limits are desired in both inline and display modes, then use <code>\DeclareMathOperator*</code> instead of <code>\DeclareMathOperator</code></td> </tr> </tbody> </table>	<code>myOp(x)</code>	yields	$myOp(x)$	poor style; the function name should appear in a roman font	<code>\text{myOp}(x)</code>	yields	$myOp(x)$	better; a nuisance to type if used frequently	<code>\DeclareMathOperator {\myOp}{myOp}</code> <code>\myOp(x)</code>	yields	$myOp(x)$	best; once an operator is declared, it can be used in any subsequent mathematics	<code>\myOp_a^b(x)</code>	yields (inline mode)	$myOp_a^b(x)$	standard subscript and superscript position for inline mode	<code>\myOp_a^b(x)</code>	yields (display mode)	$\begin{smallmatrix} b \\ a \end{smallmatrix} myOp(x)$	standard subscript and superscript position for display mode	<code>\DeclareMathOperator* {\myOP}{myOP}</code> <code>\myOP_a^b(x)</code>	yields (inline mode)	$\begin{smallmatrix} b \\ a \end{smallmatrix} myOP(x)$	operator names are case-sensitive, so <code>\myOp</code> is different from <code>\myOP</code> ; if displaystyle limits are desired in both inline and display modes, then use <code>\DeclareMathOperator*</code> instead of <code>\DeclareMathOperator</code>
<code>myOp(x)</code>	yields	$myOp(x)$	poor style; the function name should appear in a roman font																								
<code>\text{myOp}(x)</code>	yields	$myOp(x)$	better; a nuisance to type if used frequently																								
<code>\DeclareMathOperator {\myOp}{myOp}</code> <code>\myOp(x)</code>	yields	$myOp(x)$	best; once an operator is declared, it can be used in any subsequent mathematics																								
<code>\myOp_a^b(x)</code>	yields (inline mode)	$myOp_a^b(x)$	standard subscript and superscript position for inline mode																								
<code>\myOp_a^b(x)</code>	yields (display mode)	$\begin{smallmatrix} b \\ a \end{smallmatrix} myOp(x)$	standard subscript and superscript position for display mode																								
<code>\DeclareMathOperator* {\myOP}{myOP}</code> <code>\myOP_a^b(x)</code>	yields (inline mode)	$\begin{smallmatrix} b \\ a \end{smallmatrix} myOP(x)$	operator names are case-sensitive, so <code>\myOp</code> is different from <code>\myOP</code> ; if displaystyle limits are desired in both inline and display modes, then use <code>\DeclareMathOperator*</code> instead of <code>\DeclareMathOperator</code>																								
\def			<p>for defining your own commands (control sequences, macros, definitions); must appear (within math delimiters) before it is used; alternatively, you can define macros using the MathJax configuration options in the <code><head></code></p> <pre>\def\myCommandName{ <replacement text> }</pre> <p>Example:</p> <pre>\def\myHearts{\color{purple}{\heartsuit}\kern-2.5pt\color{green}{\heartsuit}} \myHearts\myHearts</pre> <p>yields:  </p> <p>A definition may take one or more arguments:</p> <p>Example:</p> <pre>\def\myHearts#1#2{\color{#1}{\heartsuit}\kern-2.5pt\color{#2}{\heartsuit}} \myHearts{red}{blue}</pre> <p>yields:  </p> <p>see also: \newcommand</p>																								
\deg	deg		<p>class OP degree; does not change size; default limit placement is the same in both inline and display modes; can change limit placement using \limits; see the Big Operators Table for examples</p>																								

\Delta \delta	Δ δ	Δ uppercase Greek letter delta class ORD δ lowercase Greek letter delta class ORD see also: \varDelta	
\det	\det	class OP determinant; does not change size; default limit placement can be changed using <code>\limits</code> and <code>\nolimits</code> ; does not change size; see the Big Operators Table for more examples Examples: <code>\det_{\rm sub}</code> yields (inline mode) $\det_{\rm sub}$ <code>\det_{\rm sub}</code> yields (display mode) $\det_{\rm sub}$ <code>\det\limits_{\rm sub}</code> yields (inline mode) $\det_{\rm sub}$ <code>\det\nolimits_{\rm sub}</code> yields (display mode) $\det_{\rm sub}$	
\frac	AMSmath	fractions; display version (in both inline and display modes) $\frac{\#1}{\#2}$ Examples: <code>\frac{a}{b}</code> yields (inline mode) $\frac{a}{b}$ <code>\frac{a}{b}</code> yields (display mode) $\frac{a}{b}$ <code>\frac{a}{b}</code> yields (inline mode) $\frac{a}{b}$ <code>\frac{a-1}{b-1}</code> yields $\frac{a-1}{b-1} - 1$ <code>\frac{a-1}{b-1}</code> yields $\frac{a-1}{b-1}$ see also: \above , \abovewithdelims , \atop , \atopwithdelims , \cfrac , \frac , \genfrac , \over , \overwithdelims	
\diagdown \diagup	AMSSymbols	\swarrow \nearrow	╲ diagonal down (from left to right) class ORD ╱ diagonal up (from left to right) class ORD
\Diamond \diamond	AMSSymbols	\lozenge \diamond	◊ large diamond class ORD ⋄ small diamond class BIN
\diamondsuit		\lozenge	♢ class ORD see also: \clubsuit , \heartsuit , \spadesuit
\digamma	AMSSymbols	\digamma	ϝ class ORD
\dim		\dim	class OP dimension; does not change size; default limit placement is the same in both inline and display modes; can change limit placement using <code>\limits</code> ; see the Big Operators Table for examples
\displaylines		to display any number of centered formulas (without any alignment) $\displaylines{ <\math> \cr <\text{repeat as needed}> }$ a double-backslash can be used in place of the <code>\cr</code> ; the final <code>\cr</code> or <code>\\\</code> is optional Example: <code>\displaylines{ a = a\\ \text{if } a=b \text{ then } b=a\\ \text{if } a=b \text{ and } b=c \text{ then } a=c }</code> yields $a = a$ $\text{if } a = b \text{ then } b = a$ $\text{if } a = b \text{ and } b = c \text{ then } a = c$ see also: gather	
\displaystyle		class ORD used to over-ride automatic style rules and force display style; stays in force until the end of math mode or the braced group, or until another style is selected $\{ \displaystyle \dots \}$ Example: In inline mode: <code>\frac{ab}{ab}\displaystyle\frac{ab}{ab}\textstyle\frac{ab}{ab}</code> yields: $\frac{ab}{ab} + \frac{ab}{ab} + \frac{ab}{ab}$ Example: In inline mode: <code>\frac{ab}{ab} + \displaystyle\frac{cd}{ef} + \frac{gh}{gh}</code> yields: $\frac{ab}{ab} + \frac{c}{d} + \frac{e}{f} + \frac{g}{h}$	

		<p>Example: In inline mode: $\frac{ab}{c} + \frac{cd}{ef} + \frac{gh}{i}$ yields $\frac{a}{b} + \frac{c}{d} + \frac{e}{f} + \frac{g}{h}$</p> <p>see also: \textstyle, \scriptstyle, \scriptscriptstyle</p>
\div	÷	÷ class BIN division symbol
\divideontimes	AMSsymbols	*
\Doteq	AMSsymbols	≡
\doteq		≡
\dotplus	AMSsymbols	+
\dots		...
		<p>&#x2026; class INNER lower dots; ellipsis; ellipses; dot dot dot</p> <p>In LATEX, \dots chooses either \cdots or \ldots depending on the context; MathJax, however, always gives lower dots.</p> <p>Examples:</p> <p>x_1, \dots, x_n yields x_1, \dots, x_n $x_1 + \dots + x_n$ yields $x_1 + \dots + x_n$ $x_1 + \dots + x_n$ yields $x_1 + \dots + x_n$ $x_1 + \dots + x_n$ yields $x_1 + \dots + x_n$</p> <p>see also: \cdots, \ldots, \dotsb, \dotsc, \dotsi, \dotsm, \dotso</p>
\dotsb		⋯ \dotsb class INNER dots with binary operations and relations $x_1 + x_2 + \dots + x_n$
\dotsc		… \dotsc class INNER dots with commas x_1, x_2, \dots, x_n
\dotsi		⋯ \dotsi class INNER dots with integrals $\int_{A_1} \int_{A_2} \dots \int_{A_n}$
\dotsm		⋯ \dotsm class INNER dots with multiplication $x_1 x_2 \dots x_n$
\dotso		… \dotso class INNER other dots $A_1 \dots A_n$
		see also: \cdots , \dots , \ldots
\doublebarwedge	AMSsymbols	⊓
\doublecap	AMSsymbols	⊓
\doublecup	AMSsymbols	⊔
		see also: \Cap , \Cup , \cap , \cup
\downarrow		↓ down arrow; non-stretchy class REL
\Downarrow		⇓ double down arrow; non-stretchy class REL
\downdownarrows	AMSsymbols	⇓
		⇊ class REL down down arrows; non-stretchy
\downharpoonleft	AMSsymbols	↓
\downharpoonright	AMSsymbols	↓
		⇃ down harpoon left; non-stretchy class REL ⇂ down harpoon right; non-stretchy class REL
		see also: \leftharpoondown , \leftharpoonup

E

\ell	ℓ	ℓ class ORD
\emptyset	∅	∅ class ORD empty set
		see also: \varnothing
\end		used in <code>\begin{xxx} ... \end{xxx}</code> environments
\enspace		\enspace is a 0.5em space
		Example: <code>\enspace\enspace\enspace</code> yields
\epsilon	ε	ϵ class ORD lowercase Greek letter epsilon
		see also: \varepsilon
\eqalign		equation alignment; for aligning multi-line displays at a single place $\eqalign{ <\math> & <\math> \cr <\math> }$ the ampersand is placed where alignment is desired; a double-backslash can be used in place of the \cr; the final \\ or \cr is optional; supports only a single \tag, which is vertically centered
		Example:

	<pre>\eqalign{ 3x - 4y &= 5\cr x + 7 &= -2y }</pre> <p>yields:</p> $3x - 4y = 5$ $x + 7 = -2y$
	<p>Example: A <code><math></code> component may be empty:</p> <pre>\eqalign{ (a+b)^2 &= (a+b)(a+b) \\ &= a^2 + ab + ba + b^2 \\ &= a^2 + 2ab + b^2 }</pre> <p>yields:</p> $(a + b)^2 = (a + b)(a + b)$ $= a^2 + ab + ba + b^2$ $= a^2 + 2ab + b^2$
	<p>Example: The result of <code>\eqalign</code> is a vertically-centered block; you can use more than one in the same display:</p> <pre>\left\{ \begin{array}{l} \eqalign{ a &= 1 \\ b &= 2 \\ c &= 3 } \right. \quad \begin{array}{l} ax + by = c \\ x + 2y = 3 \end{array} </pre> <p>yields:</p> $\left\{ \begin{array}{l} a = 1 \\ b = 2 \\ c = 3 \end{array} \right. \quad \begin{array}{l} ax + by = c \\ x + 2y = 3 \end{array}$
	<p>see also: \eqalignno, the align environment, \tag</p>
<code>\eqalignno</code>	<p>equation alignment with optionally numbered (tagged) lines</p> <pre>\eqalignno{ <math> & <math> & <equation tag> \cr <repeat as needed> }</pre> <p>the first ampersand is placed where alignment is desired; the second ampersand is used just before a tag; if there is no tag, then the final <code>& <equation tag></code> is omitted; a double-backslash can be used in place of the <code>\cr</code>; the final <code>\cr</code> or <code>\cr</code> is optional</p> <p>Example:</p> <pre>\eqalignno{ 3x - 4y &= 5 &(\dagger)\cr x + 7 &= -2y &(\ddagger)\cr z &= 2 }</pre> <p>yields:</p> $3x - 4y = 5 \quad (\dagger)$ $x + 7 = -2y \quad (\ddagger)$ $z = 2$
	<p>see also: \eqalign, \eqalignno, the align environment</p>
<code>\eqcirc</code> AMSsymbols	\equiv ≖ class REL
<code>\eqsim</code> AMSsymbols	\approx ≂ class REL
<code>\eqslantgtr</code> AMSsymbols	\geqslant ખ class REL
<code>\eqslantless</code> AMSsymbols	\leqslant ક class REL
<code>\equiv</code>	\equiv ≡ class REL
Error Messages; page processing log	<p>When you're working with a MathJax page, you may want to see the log of messages generated during page processing (particularly if something has gone wrong). To do this, type</p> <pre>javascript:alert(MathJax.Message.Log())</pre> <p>in the browser's location URL box, and then refresh the page. If the alert box is too big to see the close button, just press 'enter' to close the alert box.</p>
<code>\eta</code>	η η class ORD lowercase Greek letter eta
<code>\eth</code> AMSsymbols	\eth ð class ORD
<code>\exists</code>	\exists ∃ class ORD there exists
	<p>see also: \nexists</p>

<code>\exp</code>	<code>exp</code>	class OP exponential function; does not change size; default limit placement is the same in both inline and display modes; can change limit placement using \limits and \nolimits ; see the Big Operators Table for examples
-------------------	------------------	---

F

<code>\fallingdotseq</code> <small>AMSSymbols</small>		∥ class REL falling dot sequence; see also: \risingdotseq
<code>\fbox</code>		puts a box around argument; argument is in text mode equivalent to: <code>\boxed{\text{\#1}}</code> $\fbox \ #1$ where #1 is rendered as text Examples: <code>\boxed{Hi there!}</code> yields Hi there! <code>\fbox{Hi there!}</code> yields Hi there! see also: \boxed
<code>\Finv</code> <small>AMSSymbols</small>		Ⅎ class ORD
<code>\flat</code>		♭ class ORD musical flat symbol see also: \natural , \sharp
<code>\forall</code>		∀ class ORD universal quantifier; for all; for every; for each
<code>\frac</code> <small>AMSmash</small>		fractions; displays differently in inline and display modes $\frac{\#1}{\#2}$ Examples: <code>\frac a b</code> yields (inline mode) $\frac{a}{b}$ <code>\frac a b</code> yields (display mode) $\frac{a}{b}$ <code>\frac{a-1}{b-1}</code> yields $\frac{a-1}{b-1} - 1$ <code>\frac{a-1}{b-1}</code> yields $\frac{a-1}{b-1}$ see also: \above , \abovewithdelims , \atop , \atopwithdelims , \cfrac , \dfrac , \genfrac , \over , \overwithdelims
<code>\frak</code>		class ORD turns on fraktur; affects uppercase and lowercase letters, and digits $\{\frak \dots \}$ Examples: <code>\frak ABCDEFGHIJKLMNOPQRSTUVWXYZ</code> yields ABCDEFGHIJKLMNOPQRSTUVWXYZ <code>\frak 0123456789</code> yields 0123456789 <code>\frak abcdefghijklmnopqrstuvwxyz</code> yields abcdefghijklmnopqrstuvwxyz <code>\frak AB\AB</code> yields A\B\A\B <code>\frak AB \rm AB</code> yields A\B\A\B <code>\frak AB \cal AB \ AB</code> yields A\B\A\B\ A\B\A\B see also: \mathfrak
<code>\frown</code>		⌢ class REL see also: \smallfrown , \smallsmile , \smile

G

<code>\Game</code> <small>AMSSymbols</small>		⅁ class ORD
<code>\Gamma</code>		Γ class ORD uppercase Greek letter gamma see also: \varGamma
<code>\gamma</code>		γ class ORD lowercase Greek letter gamma
<code>\gcd</code>	<code>gcd</code>	class OP greatest common divisor; does not change size; can change limit placement using \limits and \nolimits ; see the Big Operators Table for examples Examples: <code>\gcd_{\rm sub}^{\rm sup}</code> yields (inline mode) $\gcd_{\rm sub}^{\rm sup}$

		$\gcd_{\{\text{rm sub}\}^{\{\text{rm sup}\}}}$ yields (display mode) $\frac{\text{sup}}{\text{sub}}$
\ge \geq \geqq \geqslant	AMSSymbols AMSSymbols	\geq \geqslant \geqq \geqslant all class REL greater than or equal to see also: \ngeq , \ngeqq , \ngeqslant
\genfrac	AMSmath	the most general command for defining fractions with optional delimiters, line thickness, and specified style $\genfrac \#1 \#2 \#3 \#4 \#5 \#6$ where: <ul style="list-style-type: none"> #1 is the left delimiter (empty, for no left delimiter) #2 is the right delimiter (empty, for no right delimiter) #3 is the fraction bar thickness (set to 0pt to make it disappear) #4 is either 0, 1, 2, or 3, where: <ul style="list-style-type: none"> 0 denotes <code>\displaystyle</code> 1 denotes <code>\textstyle</code> 2 denotes <code>\scriptstyle</code> 3 denotes <code>\scriptscriptstyle</code> #5 is the numerator #6 is the denominator Example: $\genfrac(1){0pt}{2}{a+b}{c+d}$ yields $\left(\frac{a+b}{c+d}\right)$ see also: \above , \abovewithdelims , \atop , \atopwithdelims , \cfrac , \dfrac , \frac , \over , \overwithdelims
\gets		\leftarrow left arrow; non-stretchy
\gg		\gg
\ggg \ggtr	AMSSymbols AMSSymbols	\ggg \ggtr
\gimel	AMSSymbols	\beth Hebrew letter gimel
\gtapprox \gnapprox	AMSSymbols AMSSymbols	\approx \approx
\gneq \gneqq \gvertneqq	AMSSymbols AMSSymbols AMSSymbols	\gtrsim \gtrapprox \gtrneq \gtrless \gtrneqq \gvertneqq
\gtrsim \gnsim	AMSSymbols AMSSymbols	\gtrsim \gnsim
\grave		\grave grave accent $\grave #1$ Usually, #1 is a single letter; otherwise, accent is centered over argument. Examples: $\grave e$ yields \grave{e} $\grave E$ yields \grave{E} $\grave eu$ yields \grave{eu} \grave{eu} yields \grave{eu}
\gt		\gt greater than see also: \ngtr
\gtrdot	AMSSymbols	\gt
\gtreqless \gtreqqless	AMSSymbols AMSSymbols	\gtreqless \gtreqqless
\gtless	AMSSymbols	\gtless

H

\hat	$\hat{}$	$\hat{}$ non-stretchy hat accent $\hat #1$
------	----------	--

		<p>Usually, #1 is a single letter; otherwise, accent is centered over argument.</p> <p>Examples:</p> <pre>\hat\imath yields \hat{i} \hat\jmath yields \hat{j} \hat{ab} yields \hat{ab} \hat{ab} yields \hat{ab}</pre> <p>see also: \widehat</p>
\hbar	\hbar	<p>&#x210F; class ORD Planck's constant</p>
\hbox		<p>class ORD horizontal box; contents are treated as text, but you can switch to math mode inside; text appears in <code>\rm</code></p> <pre>\hbox #1</pre> <p>Examples:</p> <pre>\hbox{\alpha a }\alpha a yields \alpha a αa \hbox{This is a sentence.} yields This is a sentence. \hbox{for all \$x > 0\$} yields for all $x > 0$</pre> <p>in MathJax, these are essentially the same: \text, \mbox see also: \rm</p>
\hdashline \hline		<p>works in many of the environments to create a horizontal line (<code>\hline</code>), or a horizontal dashed line (<code>\hdashline</code>)</p> <p>Putting <code>\hdashline</code> or <code>\hline</code> first or last encases the entire structure (which is different from standard LATEX behavior):</p> <pre>\begin{matrix} \hdashline & & x_{11} & x_{12} \\ x_{11} & x_{12} \\ \hdashline & & x_{21} & x_{22} \\ x_{21} & x_{22} \\ \hdashline & & x_{31} & x_{32} \\ x_{31} & x_{32} \end{matrix}</pre> <pre>\begin{matrix} x_{11} & x_{12} \\ x_{21} & x_{22} \\ x_{31} & x_{32} \end{matrix}</pre> <p>Putting <code>\hdashline</code> or <code>\hline</code> at the beginning of any subsequent row puts a line over that row:</p> <pre>\begin{matrix} x_{11} & x_{12} \\ x_{21} & x_{22} \\ \hline x_{31} & x_{32} \end{matrix}</pre> <p>You can combine effects, and put in struts (as desired) for additional vertical spacing:</p> <pre>\begin{matrix} \hline & & x_{11} & x_{12} \\ x_{11} & x_{12} \\ \hline & & x_{21} & x_{22} \\ x_{21} & x_{22} \\ \hdashline & & x_{31} & x_{32} \\ x_{31} & x_{32} \end{matrix}</pre>
\heartsuit	\heartsuit	<p>&#x2661; class ORD</p> <p>see also: \clubsuit, \diamondsuit, \spadesuit</p>
\hom	\hom	<p>class OP homomorphism; does not change size; default limit placement is the same in both inline and display modes; can change limit placement using limits; see the Big Operators Table for examples</p>
\hookleftarrow \hookrightarrow	\hookleftarrow \hookrightarrow	<p>&#x21A9; non-stretchy &#x21AA; non-stretchy both class REL</p>

\phantom		<p>class ORD horizontal phantom</p> <p>Sometimes you want to <i>pretend</i> that something is there, for spacing reasons, but you don't want it to appear—you want it to be invisible—you want it to be a phantom.</p> <p>The box created by <code>\phantom</code> has the width of its argument, but its height and depth are zero (so it doesn't contribute to any vertical spacing issues).</p> <p>In other words, <code>\phantom</code> creates horizontal space equal to that produced by its argument, but doesn't create any vertical space.</p> <pre>\phantom #1</pre> <p>Example:</p> <pre>\begin{array}{l} \text{Side Angle Side} \\ \text{S} \text{A} \text{S} \end{array}</pre> <p>yields</p> <p style="text-align: center;">Side Angle Side S A S</p> <p>see also: \phantom, \vphantom</p>
\href		<p>used to make a math object into a link</p> <pre>\href{ <url> } #1</pre> <p>where the argument (#1) is the clickable area</p> <p>Example:</p> <pre>\href{http://www.onemathematicalcat.org}{M^{A^T}}</pre>
\hskip		<p>horizontal glue; horizontal space; horizontal skipping;</p> <pre>\hskip <dimen></pre> <p>Example:</p> <pre>w\hskip2em i\hskip3em e\hskip4em r</pre> <p>yields</p> <p style="text-align: center;">w i d e r</p> <p>in MathJax, these all behave the same: \hspace, \kern, \mkern, \mskip, \mspace</p>
\hslash	AMSsymbols	<p>\hbar; class ORD perhaps an alternative form of Planck's constant</p>
\hspace		<p>horizontal glue; horizontal space; horizontal skipping</p> <pre>\hspace <dimen></pre> <p>Example:</p> <pre>s\hspace7ex k\hspace6ex i\hspace5ex n\hspace4ex n\hspace3ex i\hspace2ex e\hspace1ex r</pre> <p>yields</p> <p style="text-align: center;">s k i n n i e r</p> <p>in MathJax, these all behave the same: \hspace, \kern, \mkern, \mskip, \mspace</p>
\Huge \huge		<p>both class ORD turns on huge mode and an even bigger Huge mode</p> <pre>{\Huge ... } {\huge ... }</pre> <p>Examples:</p> <pre>\huge AaBb\alpha\beta123\frac ab\sqrt x</pre> <p>$AaBb\alpha\beta123\frac ab\sqrt x$</p> <pre>{\huge A B} A B</pre> <p>$A B$</p> <pre>A\alpha\huge A\alpha\alpha \Huge A\alpha\alpha</pre> <p>$A\alpha A\alpha A\alpha$</p> <p>see also: \LARGE, \Large, \large</p>

I

\iddots	\ddots Not in MathJax Library	<p>inner diagonal dots;</p> <p>This macro must be supplied by the user, if desired. Davide Cervone provided the code (given here) in the MathJax User Group.</p> <p>To use this macro, put the following definition in either inline or display mathematics:</p> <pre>\$ \def\iddots{ {\kern3mu\raise1mu{.}\kern3mu\raise6mu{.}\kern3mu\raise12mu{.}}} \$</pre> <p>Then, in any subsequent mathematics:</p>
---------	--	---

		\iddots yields \cdots Instead of providing the definition inside math delimiters in the body, you can add the definition to your configuration using the <code>Macros</code> property of the <code>TeX</code> block: <pre><script type="text/x-mathjax-config"> MathJax.Hub.Config({ TeX: { Macros: { idots: "{\\kern3mu\\raise1mu{.}\\kern3mu\\raise6mu{.}\\kern3mu\\raise12mu{.}}" }}}); </script></pre>
\idotsint AMSmath	$\int \cdots \int$	class OP changes size; can change limit placement using \limits ; see the Big Operators Table for examples
\iff	\iff	⟺ with a thick space on both sides if and only if; is equivalent to; non-stretchy Example: $A\iff B$ yields $A \iff B$
\iiint \iint \iint \int	\iiint \iint \iint \int	four occurrences of ∫ ∭ ∬ ∫ all class OP ; see the Big Operators Table for examples Compare the different limit placements (both in display mode): \int_a^b yields \int_a^b \int_a^b yields \int_a^b see also: \inttop
\inttop	\int	∫ (with movable limits) class OP See the Big Operators Table for examples. see also: \iiint , \iint , \iint , \int
\Im	\Im	ℑ class ORD
\imath	\imath	ı class ORD a dotless 'i'; better to use when accented Examples: \hat{i} yields \hat{i} $\hat{\imath}$ yields $\hat{\imath}$ see also: \jmath
\impliedby AMSSymbols	\iff	⟸ with a thick space on both sides non-stretchy Example: $P\impliedby Q$ yields $P \iff Q$
\implies AMSSymbols	\implies	⟹ with a thick space on both sides non-stretchy Example: $P\implies Q$ yields $P \implies Q$
\in	\in	∈ class REL is in; is an element of; indicates membership in a set; see also: \ni , \notin , \owns
\inf	\inf	class OP infimum; least upper bound; does not change size; can change limit placement using \limits and \nolimits ; see the Big Operators Table for examples Examples: $\inf_{\rm limit}$ yields (inline mode) $\inf_{\rm limit}$ $\inf_{\rm limit}$ yields (display mode) $\inf_{\rm limit}$ see also: \sup
\infty	∞	∞ class ORD infinity

<code>\injlim</code>	AMSmath	<code>inj lim</code>	class OP injective limit; does not change size; can change limit placement using \limits and \nolimits ; see the Big Operators Table for examples see also: \varinjlim
<code>\intercal</code>	AMSSymbols	<code>T</code>	⊺ class BIN
<code>\iota</code>		<code>\iota</code>	ι class ORD lowercase Greek letter iota
<code>\it</code>			class ORD turns on math italic mode; to return to math italic mode if it had been turned off Examples: <code>\bf ab \it ab} ab</code> yields ababab <code>\rm for\ all\ {\it x}\ in\ \Bbb R</code> yields for all <i>x</i> in \mathbb{R} <code>\Delta\Gamma\Lambda\Lambda\Delta\Gamma\Lambda</code> yields $\Delta\Gamma\Lambda\Lambda\Delta\Gamma\Lambda$ see also: \mathit , \mit

J

<code>\jmath</code>		<code>j</code>	ȷ class ORD a dotless 'j'; better to use when accented Examples: <code>\hat j</code> yields \hat{j} <code>\hat\jmath</code> yields $\hat{\jmath}$ see also: \imath
<code>\Join</code>	AMSSymbols	<code>\bowtie</code>	⋈ class REL

K

<code>\kappa</code>		<code>\kappa</code>	κ class ORD lowercase Greek letter kappa see also: \varkappa
<code>\ker</code>		<code>\ker</code>	class OP kernel; does not change size; default limit placement is the same in both inline and display modes; can change limit placement using \limits see the Big Operators Table for examples
<code>\kern</code>			to get a specified amount of horizontal space; a negative argument forces 'backing up', so items can overlap Examples: <code>\kern 2ex \kern 2em \kern 2pt </code> yields <code>\rm I\kern-2.5pt R</code> yields R in MathJax, these all behave the same: \hskip , \hspace , \mkern , \mskip , \mspace

L

<code>\Lambda</code>	\Lambda	uppercase Greek letter lambda	Λ class ORD
<code>\lambda</code>	\lambda	lowercase Greek letter lambda	λ class ORD
<code>\land</code>	\wedge	logical AND	∧ class BIN
<code>\langle</code>	\langle	left angle bracket; non-stretchy when used alone; stretchy when used with <code>\left</code> or <code>\right</code> (see below) Example: <code>\left\langle\begin{matrix} a & b \\ c & d \end{matrix}\right\rangle</code> yields $\left\langle \begin{matrix} a & b \\ c & d \end{matrix} \right\rangle$ see also: \rangle	⟨ class OPEN
<code>\LARGE</code>		turns on large typestyles; affects all math	all class ORD
<code>\Large</code>			<code>\LARGE ... }</code>
<code>\large</code>			<code>\Large ... }</code> <code>\large ... }</code>
		Examples:	

		<p><code>\Large AaBb\alpha\beta123\frac ab</code> yields $AaBb\alpha\beta123 \frac{a}{b}$</p> <p><code>\Large A B</code> yields $ABAB$</p> <p><code>AB \large AB \Large AB \LARGE AB</code> yields $ABABABAB$</p> <p><code>\Large{AB}CD</code> yields $ABCD$</p> <p>see also: \huge, \Huge</p>	
\LaTeX	<i>LaTeX</i>	<p>the \LaTeX logo</p> <p>Example: <code>\rm\LaTeX</code> yields \LaTeX</p> <p>see also: \TeX</p>	class ORD
\lbrace	{	<p>left brace: non-stretchy when used alone; stretchy when used with <code>\left</code> or <code>\right</code> (see below)</p> <p>Examples:</p> <p><code>\lbrace \frac ab, c \rbrace</code> yields $\left\{ \frac{a}{b}, c \right\}$</p> <p><code>\left\lbrace \frac ab, c \right\rbrace</code> yields $\left\{ \frac{a}{b}, c \right\}$</p> <p>see also: \rbrace, \{\}</p>	class OPEN
\lbrack	[<p>left bracket: non-stretchy when used alone; stretchy when used with <code>\left</code> or <code>\right</code> (see below);</p> <p>Examples:</p> <p><code>\lbrack \frac ab, c \rbrack</code> yields $\left[\frac{a}{b}, c \right]$</p> <p><code>\left\lbrack \frac ab, c \right\rbrack</code> yields $\left[\frac{a}{b}, c \right]$</p> <p>see also: \rbrack, []</p>	class OPEN
\lceil	⌈	<p>left ceiling; non-stretchy when used alone; stretchy when used with <code>\left</code> or <code>\right</code> (see below)</p> <p>Example:</p> <p><code>\left\lceil \begin{matrix} a & b \\ c & d \end{matrix} \right\rceil</code> yields $\left\lceil \begin{matrix} a & b \\ c & d \end{matrix} \right\rceil$</p> <p>see also: \rceil, \lfloor, \rfloor</p>	⌈ class OPEN
\ldotp	·	<p>lower dot, punctuation symbol</p> <p>Examples:</p> <p><code>\rm s \ldotp h</code> yields $s.h$</p> <p><code>\rm s.h</code> yields $s.h$</p> <p>see also: \cdotp</p>	. class PUNCT
\ldots	⋮	<p>lower dots; ellipsis; ellipses; dot dot dot</p> <p>Example: <code>x_1,\ldots,x_n</code> yields x_1, \dots, x_n</p> <p>see also: \cdots, \dots</p>	… class INNER
\le \leq \leqq \leqslant	≤ ≤ ≤ ≤	<p>less than or equal to</p> <p>see also: \nleq, \nleqq, \nleqslant</p>	≤ class REL ≤ class REL ≦ class REL ⩽ class REL
\leadsto	⇝		⇝ class REL
\left		<p>used for stretchy delimiters; see the Variable-Sized Delimiters Table for details</p> <p>Examples:</p> <p><code>\left(\frac{1}{2} \right)</code> yields $\left(\frac{1}{2} \right)$</p> <p><code>\left\updownarrow \phantom{\frac{1}{2}} \right\updownarrow</code> yields $\updownarrow \downuparrow$</p> <p>see also: \right</p>	
\leftarrow \Leftarrow	← ⇐	<p>left arrow; non-stretchy</p> <p>left arrow; non-stretchy</p> <p>see also: \nleftarrow, \nLeftarrow</p>	← class REL ⇐ class REL

<code>\leftarrowtail</code>	AMSSymbols		left arrow tail; non-stretchy see also: \rightarrowtail	↢ class REL
<code>\leftharpoondown</code>			left harpoon arrow; non-stretchy	↽ class REL
<code>\leftharpoonup</code>			left harpoon arrow; non-stretchy	↼ class REL
<code>\leftleftarrows</code>	AMSSymbols		left left arrows; non-stretchy	⇇ class REL
<code>\leftrightarrow</code>			left right arrow; non-stretchy	↔ class REL
<code>\Leftrightarrow</code>			left right arrow; non-stretchy see also: \nleftarrow , \nrightarrow	⇔ class REL
<code>\leftrightsquigarrow</code>	AMSSymbols		left right squiggle arrow; non-stretchy	↭ class REL
<code>\leftroot</code>			used to fine-tune the placement of the index inside <code>\sqrt</code> or <code>\root</code> (see examples) $\sqrt[\dots]{\leftroot{#1}\dots}$ $\root \dots \leftroot{#1} \dots \of \dots$ where the argument is a small integer: a positive integer moves the index to the left; a negative integer moves the index to the right Examples: $\sqrt[3]{x}$ yields $\sqrt[3]{x}$ $\sqrt[3]{\leftroot{1}\sqrt{x}}$ yields $\sqrt[3]{\sqrt{x}}$ $\sqrt[3]{\sqrt{\leftroot{-1}\sqrt{x}}}$ yields $\sqrt[3]{\sqrt[3]{x}}$ $\sqrt[3]{\leftroot{-1}\sqrt[2]{\sqrt{x}}}$ yields $\sqrt[3]{\sqrt[3]{\sqrt{x}}}$ see also: \uproot , \root	⇆ class REL
<code>\leftthreetimes</code>	AMSSymbols			⋋ class BIN
<code>\leqalignno</code>			equation alignment with optionally numbered (tagged) lines; in TeX , <code>\leqalignno</code> puts the tags on the left, but MathJax doesn't implement this behavior; currently, tags appear in a column on the right separated from the equations by a fixed amount of space (so they don't work like tags in the AMS math environments); this may be fixed in a future version of MathJax <code>\leqalignno{ <math> & <math> & <equation tag> \cr <repeat as needed> }</code> the first ampersand is placed where alignment is desired; the second ampersand is used just before a tag; if there is no tag, then the final <code>& <equation tag></code> is omitted; a double-backslash can be used in place of the <code>\cr</code> ; the final <code>\&</code> or <code>\cr</code> is optional; output is the same in both inline and display modes (except for the amount of vertical space before and after); Example: <code>\leqalignno{ 3x - 4y &= 5 &(\dagger) \cr x + 7 &= -2y &(\ddagger)\cr z &= 2 }</code> yields: $\begin{aligned} 3x - 4y &= 5 & (\dagger) \\ x + 7 &= -2y & (\ddagger) \\ z &= 2 \end{aligned}$ see also: \leqalignno ; the align environment	⋖ class REL
<code>\lessapprox</code>	AMSSymbols		see also: \lnapprox	⪅ class REL
<code>\lessdot</code>	AMSSymbols			⋖ class REL
<code>\lesseqtr</code>	AMSSymbols			⋚ class REL
<code>\lesseqqtr</code>	AMSSymbols			⪋ class REL
<code>\lessgtr</code>	AMSSymbols			≶ class REL
<code>\lesssim</code>	AMSSymbols		see also: \lnsim	≲ class REL
<code>\lfloor</code>			left floor; non-stretchy when used alone; stretchy when used with <code>\left</code> or <code>\right</code> see also: \rfloor , \lceil , \rceil	⌊ class OPEN

<code>\lg</code>	<code>lg</code>	does not change size; default limit placement is the same in both inline and display modes; can change limit placement using \limits ; see the Big Operators Table for examples	class OP
<code>\lgroup</code>	<code>(</code>	left group; non-stretchy when used alone; stretchy when used with <code>\left</code> or <code>\right</code> Example: <code>\left\lgroup \matrix{a & b \\ c & d} \right\rgroup</code> yields $\begin{pmatrix} a & b \\ c & d \end{pmatrix}$ see also: \rgroup	⟮ class OPEN
<code>\lhd</code> <small>AMSSymbols</small>	<code><</code>	left-hand diamond	⊲ class REL
<code>\lim</code>	<code>lim</code>	limit; does not change size; can change limit placement using <code>\limits</code> and <code>\nolimits</code> ; see the Big Operators Table for examples	class OP
		Examples: <code>\lim_{n\rightarrow\infty} f(x) = \ell</code> (inline mode) yields $\lim_{n\rightarrow\infty} f(x) = \ell$ <code>\lim_{n\rightarrow\infty} f(x) = \ell</code> (display mode) yields $\lim_{n\rightarrow\infty} f(x) = \ell$	
<code>\liminf</code>	<code>lim inf</code>	limit inferior; does not change size; can change limit placement using <code>\limits</code> and <code>\nolimits</code> ; see the Big Operators Table for examples	class OP
		Examples: <code>\liminf_{n\rightarrow\infty} x_n = \ell</code> (inline mode) yields $\liminf_{n\rightarrow\infty} x_n = \ell$ <code>\liminf_{n\rightarrow\infty} x_n = \ell</code> (display mode) yields $\liminf_{n\rightarrow\infty} x_n = \ell$ see also: \varliminf	
<code>\limits</code>		used to set limits above/below any token of class <code>op</code> ; see the Big Operators table for more information and examples	
		Examples: <code>\int_a^b f(x) dx</code> (inline mode) yields $\int_a^b f(x) dx$ <code>\int\limits_a^b f(x) dx</code> (inline mode) yields $\int_a^b f(x) dx$ <code>\int_a^b f(x) dx</code> (display mode) yields $\int_a^b f(x) dx$ <code>\int\limits_a^b f(x) dx</code> (display mode) yields $\int_a^b f(x) dx$ <code>\mathop{x}\limits_{0^1}</code> yields x_0^1 see also: \nolimits	
<code>\limsup</code>	<code>lim sup</code>	limit superior; does not change size; can change limit placement using <code>\limits</code> and <code>\nolimits</code> ; see the Big Operators Table for examples	class OP
		Examples: <code>\limsup_{n\rightarrow\infty} x_n</code> (inline mode) yields $\limsup_{n\rightarrow\infty} x_n$ <code>\limsup_{n\rightarrow\infty} x_n</code> (display mode) yields $\limsup_{n\rightarrow\infty} x_n$ see also: \varlimsup	
<code>\ll</code>	<code><<</code>		≪ class REL
<code>\llap</code>		left overlap creates a box of width zero; the argument is then placed just to the left of this zero-width box (and hence will overlap whatever lies to the left);	class ORD

			proper use of <code>\llap</code> and <code>\rlap</code> in math expressions is somewhat delicate Examples: <code>a\mathrel{=}\llap{/}b</code> yields $a \neq b$ \Rightarrow forces the equal to not have REL spacing (since it is not adjacent to ORD's) and <code>\mathrel{}</code> forces the compound symbol (equal with overlapping slash) to be treated as a single REL <code>a\mathrel{=}\llap{\backslash,}b</code> yields $a \neq b$ the thinspace '\,' improves the spacing <code>a=\mathrel{\llap{/}\,}b</code> yields $a \neq b$ this works because the spacing between adjacent REL's is zero see also: \rlap
<code>\llcorner</code>	AMSSymbols		lower left corner $\└$; class REL
<code>\lrcorner</code>	AMSSymbols		lower right corner $\┘$; class REL These are technically delimiters, but MathJax doesn't stretch them like it should. see also: \ulcorner , \urcorner
<code>\Lleftarrow</code>	AMSSymbols		non-stretchy $\⇚$; class REL
<code>\lll</code>	AMSSymbols		$\⋘$; class REL
<code>\llless</code>	AMSSymbols		$\⋘$; class REL
<code>\lmoustache</code>			left moustache; non-stretchy when used alone; stretchy when used with <code>\left</code> or <code>\right</code> (see below) Example: <code>\left\lmoustache\phantom{\matrix{a & b\cr c & d}}\right.\rmoustache</code> yields
<code>\ln</code>			natural logarithm; does not change size; default limit placement is the same in both inline and display modes; can change limit placement using \limits ; see the Big Operators Table for examples
<code>\lnapprox</code>	AMSSymbols		see also: \lessapprox $\⪉$; class REL
<code>\lneq</code>	AMSSymbols		see also: \leq $\⪇$; class REL
<code>\lneqq</code>	AMSSymbols		see also: \leqq $\≨$; class REL
<code>\lnot</code>			logical not $\¬$; class ORD see also: \neg
<code>\lnsim</code>	AMSSymbols		see also: \lessapprox $\⋦$; class REL
<code>\log</code>			logarithm; does not change size; default limit placement is the same in both inline and display modes; can change limit placement using \limits ; see the Big Operators Table for examples
<code>\longleftarrow</code>			non-stretchy $\⟵$; class REL
<code>\Longleftarrow</code>			non-stretchy $\⟸$; class REL
<code>\longrightarrow</code>			non-stretchy $\⟶$; class REL
<code>\Longrightarrow</code>			non-stretchy $\⟹$; class REL
<code>\longleftrightarrow</code>			non-stretchy $\⟷$; class REL
<code>\Longleftrightarrow</code>			non-stretchy $\⟺$; class REL
<code>\longmapsto</code>			long maps to $\⟼$; class REL see also: \mapsto
<code>\looparrowleft</code>	AMSSymbols		non-stretchy $\↫$; class REL
<code>\looparrowright</code>	AMSSymbols		non-stretchy $\↬$; class REL
<code>\lor</code>			logical OR $\∨$; class BIN see also: \land , \vee
<code>\lower</code>			 <code>\lower <dimen> #1</code> lowers the argument by the amount specified in <code><dimen></code> ; in actual TeX , the argument to <code>\lower</code> (and <code>\raise</code>) must be an <code>\hbox</code> , but in MathJax it can be any expression (using an <code>\hbox</code> is allowed, but not required)

		Example: <code>\lower 2pt \l</code> yields <i>lower</i> see also: \raise	
\lozenge	AMSSymbols	◊	◊ class ORD
\Lsh	AMSSymbols	↖	left shift; non-stretchy see also: \Rsh
\lt		<	less than see also: \less
\ltimes	AMSSymbols	✖	see also: \rtimes
\lvert	AMSmath		both non-stretchy when used alone; stretchy when used with <code>\left</code> or <code>\right</code>
\lVert	AMSmath		stretchy when used with <code>\left</code> or <code>\right</code> Example: <code>\left\lvert \frac{ab}{cd} \right\rvert</code> yields  see also: \rvert , \RVert , \lfloor , \rfloor
\lvertneqq	AMSSymbols	≤	

M

\maltese	AMSSymbols	✠	&#x
\mapsto		↪	maps to; non-stretchy math operator see also: \longmapsto
\mathbb			blackboard-bold for uppercase letters and lowercase 'k'; if lowercase blackboard-bold letters are not available, then they are typeset in a roman font Whether lower-case letters are displayed in blackboard-bold, or not, depends on the fonts being used. The MathJax web-based fonts don't have lowercase blackboard-bold, but the STIX fonts do; so users with the STIX fonts installed will be able to display lowercase blackboard-bold letters. Examples: <code>\mathbb R</code> yields R <code>\mathbb ZR</code> yields ZR <code>\mathbb{AaBbKkCc}</code> yields AaBbKkCc <code>\mathbb{ABCDEFGHIJKLMNOPQRSTUVWXYZ}</code> yields ABCDEFGHIJKLMNOPQRSTUVWXYZ see also: \Bbb
\mathbf			boldface for uppercase and lowercase letters and digits Examples: <code>\mathbf{AaBb\alpha\beta123}</code> yields AaBbαβ123 <code>\mathbf ZR</code> yields ZR <code>\mathbf{uvwxyz}</code> yields uvwxyz see also: \bf , \boldsymbol
\mathbin			gives the correct spacing to make an object into a binary operator; binary operators have some extra space around them; creates an element of class BIN Examples: <code>a\text{op} b</code> yields aopb <code>a\mathbin{\text{op}} b</code> yields a op b <code>a\Diamond b</code> yields a◊b <code>a\mathbin{\Diamond} b</code> yields a ◊ b
\mathcal			calligraphic font for uppercase letters and digits Examples: <code>\mathcal{ABCDEFGHIJKLMNOPQRSTUVWXYZ}</code> yields ABCDEFGHIJKLMNOPQRSTUVWXYZ <code>\mathcal{0123456789}</code> yields 0123456789 <code>\mathcal{abcdefghijklmnopqrstuvwxyz}</code> yields abcdefghijklmnoprstuvwxyz <code>abcdefghijklmnoprstuvwxyz</code> yields abcdefghijklmnoprstuvwxyz <code>\mathcal{AB}AB</code> yields ABAB see also: \cal , \oldstyle

<code>\mathchoice</code>	<p>provides content that is dependent on the current style (display, text, script, or scriptscript) can be used in defining a macro for general use</p> $\mathchoice{\#1}{\#2}{\#3}{\#4}$ <p>where:</p> <ul style="list-style-type: none"> • #1 is rendered when the <code>\mathchoice</code> appears in display style • #2 is rendered when the <code>\mathchoice</code> appears in text style • #3 is rendered when the <code>\mathchoice</code> appears in script style • #4 is rendered when the <code>\mathchoice</code> appears in scriptscript style <p>Examples:</p> <pre>\mathchoice{D}{T}{S}{SS} (in display style) yields D \mathchoice{D}{T}{S}{SS} (in text style) yields T \mathchoice{D}{T}{S}{SS} (in script style) yields S \mathchoice{D}{T}{S}{SS} (in scriptscript style) yields ss</pre> <p>Here's a nice example from the TeXBook:</p> <p>Define:</p> <pre>\def\puzzle{\mathchoice{D}{T}{S}{SS}}</pre> <p>Then:</p> <pre>\puzzle{\puzzle\over\puzzle^{\puzzle\puzzle}} yields (in display mode) $D \frac{T}{T^{SS}}$ \puzzle{\puzzle\over\puzzle^{\puzzle\puzzle}} yields (in inline mode) $T \frac{S}{S^{SS}}$</pre>
<code>\mathclose</code>	<p>forces the argument to be treated in the 'closing' class; for example, like ')' and ']'; creates an element of class CLOSE</p> $\mathclose{\#1}$ <p>Examples:</p> <pre>a + \lt b\gt + c yields $a + + c$ a + \mathopen{\lt b\mathclose\gt} + c yields $a + + c$</pre> <p>see also: \mathopen</p>
<code>\mathfrak</code>	<p>fraktur font for uppercase and lowercase letters and digits (and a few other characters)</p> $\mathfrak{\#1}$ <p>Examples:</p> <pre>\mathfrak{ABCDEFGHIJKLMNOPQRSTUVWXYZ} yields $A\mathfrak{B}\mathfrak{C}\mathfrak{D}\mathfrak{E}\mathfrak{F}\mathfrak{G}\mathfrak{H}\mathfrak{I}\mathfrak{J}\mathfrak{K}\mathfrak{L}\mathfrak{M}\mathfrak{N}\mathfrak{O}\mathfrak{P}\mathfrak{Q}\mathfrak{R}\mathfrak{S}\mathfrak{T}\mathfrak{U}\mathfrak{V}\mathfrak{W}\mathfrak{X}\mathfrak{Y}\mathfrak{Z}$ \mathfrak{0123456789} yields 0123456789 \mathfrak{abcdefghijklmnopqrstuvwxyz} yields $a\mathfrak{b}\mathfrak{c}\mathfrak{d}\mathfrak{e}\mathfrak{f}\mathfrak{g}\mathfrak{h}\mathfrak{i}\mathfrak{j}\mathfrak{k}\mathfrak{l}\mathfrak{m}\mathfrak{n}\mathfrak{o}\mathfrak{p}\mathfrak{q}\mathfrak{r}\mathfrak{s}\mathfrak{t}\mathfrak{u}\mathfrak{v}\mathfrak{w}\mathfrak{x}\mathfrak{y}\mathfrak{z}$ \mathfrak{AB}AB yields $A\mathfrak{B}AB$</pre> <p>see also: \frak</p>
<code>\mathinner</code>	<p>some constructions are meant to appear 'inside' other formulas, and should be surrounded by additional space in certain circumstances; this classification is forced on the argument by using <code>\mathinner</code></p> $\mathinner{\#1}$ <p>Examples:</p> <pre>ab\text{inside}cd yields $ab\text{inside}cd$ ab\mathinner{\text{inside}}cd yields $ab\text{ inside }cd$</pre>
<code>\mathit</code>	<p>math italic mode</p> $\mathit{\#1}$ <p>Examples:</p> <pre>\rm abc \mathit{def} ghi yields $abc\mathit{def}ghi$</pre> <p>in MathJax, this is the same as: \mit and \it</p>
<code>\mathop</code>	<p>forces the argument to be treated in the 'large operator' class; for example, like '\sum'; creates an element of class OP</p> $\mathop{\#1}$ <p>Examples:</p> <pre>atbtc yields $atbtc$ a\mathop{t}b\mathop{t}c yields $a\mathop{t}btc$</pre> $\star_a^b \quad \text{yields (in display mode)} \quad \begin{matrix} b \\ \star \\ a \end{matrix}$ $\mathop{\star}_a^b \quad \text{yields (in display mode)} \quad \begin{matrix} b \\ \star \\ a \end{matrix}$

\mathopen		forces the argument to be treated in the ' opening ' class; for example, like '(' and '['; creates an element of class OPEN \mathopen #1 Examples: a + \lt b\gt + c yields <i>a + < b > + c</i> a + \mathopen\lt b\mathclose\gt + c yields <i>a + + c</i> see also: \mathclose
\mathord		forces the argument to be treated in the ' ordinary ' class; for example, like '/'; spacing is determined by pairs of tokens; there is no extra spacing between adjacent ORD's (as in the second example below); there is extra spacing between an ORD and a BIN (as in the first example below); creates an element of class ORD \mathord #1 Examples: a+b+c yields <i>a + b + c</i> a\mathord{+}b\mathord{+}c yields <i>a+b+c</i> 1,234,567 yields <i>1, 234, 567</i> 1\mathord{,}234\mathord{,}567 yields <i>1,234,567</i>
\mathpunct		forces the argument to be treated in the 'punctuation' class; for example, like ','; punctuation tends to have some extra space after the symbol; returns an element of class PUNCT \mathpunct #1 Examples: 1.234 yields <i>1.234</i> 1\mathpunct{.}234 yields <i>1. 234</i>
\mathrel		forces the argument to be treated in the ' relation ' class; for example, like '=' and '>'; relations have a bit more space on both sides than binary operators; returns an element of class REL \mathrel #1 Examples: a \# b yields <i>a # b</i> a \mathrel{\#} b yields <i>a # b</i>
\mathring	AMSmath	° \mathring #1 Examples: \mathring A yields <i>Ā</i> \mathring{AB}C yields <i>ĀBC</i>
\mathrm		roman typestyle for uppercase and lowercase letters \mathrm #1 Examples: \mathrm{AaBb\alpha\beta123} yields <i>AaBbaβ123</i> \mathrm ZR yields <i>ZR</i> \mathrm{uvw}xyz yields <i>uvwxyz</i> see also: \rm
\mathscr		script typestyle for uppercase letters; if lowercase script letters are not available, then they are typeset in a roman typestyle \mathscr #1 Whether lower-case letters are displayed in script, or not, depends on the fonts being used. The MathJax web-based fonts don't have lowercase script, but the STIX fonts do; so users with the STIX fonts installed will be able to display lowercase script letters. Examples: \mathscr{ABCDEFGHIJKLMNOPQRSTUVWXYZ} yields <i>ABCDEFGHIJKLMNOPQRSTUVWXYZ</i> \mathscr{0123456789} yields <i>0123456789</i> \mathscr{abcdefghijklmnopqrstuvwxyz} yields <i>abcdefghijklmnopqrstuvwxyz</i> abcde\mathscr{fghijklmnopqrstuvwxyz} yields <i>abcdefghijklmnopqrstuvwxyz</i> \mathscr{AB}AB yields <i>ABA</i> see also: \scr
\mathsf		sans serif typestyle for uppercase and lowercase letters and digits; also affects uppercase greek (as do the other font switches, like \rm, \it, \bf, \mathrm, \mathit, \mathbf, etc.). \mathsf #1 Examples: \mathsf{ABCDEFGHIJKLMNOPQRSTUVWXYZ} yields <i>ABCDEFGHIJKLMNOPQRSTUVWXYZ</i> \mathsf{0123456789} yields <i>0123456789</i>

		<pre>\mathsf{abcdefghijklmnopqrstuvwxyz} yields abcdefghijklmnopqrstuvwxyz \Delta\Gamma\Lambda\mathsf{\Delta\Gamma\Lambda} yields ΔΓΔΓΛ abcdefgijklmnopqrstuvwxyz yields abcdefghijklmnopqrstuvwxyz \mathsf{AB}AB yields ABAB</pre> <p>see also: \sf</p>
\mathstrut		<p>an invisible box whose width is zero; its height and depth are the same as a parenthesis ‘(’; can be used to achieve more uniform appearance in adjacent formulas</p> <p>Examples:</p> <pre>\sqrt{3} + \sqrt{\alpha} yields √3 + √α \sqrt{\mathstrut 3} + \sqrt{\mathstrut\alpha} yields √3 + √α</pre>
\mathtt		<p>typewriter typestyle for uppercase and lowercase letters and digits; also affects uppercase Greek</p> <pre>\mathtt #1</pre> <p>Examples:</p> <pre>\mathtt{ABCDEFGHIJKLMNOPQRSTUVWXYZ} yields ABCDEFGHIJKLMNOPQRSTUVWXYZ \mathtt{0123456789} yields 0123456789 \mathtt{abcdefghijklmnopqrstuvwxyz} yields abcdefghijklmnopqrstuvwxyz abcdefgijklmnopqrstuvwxyz yields abcdefghijklmnopqrstuvwxyz \Delta\Gamma\Lambda\mathtt{\Delta\Gamma\Lambda} yields ΔΓΔΓΛ \mathtt{AB}AB yields ABAB</pre> <p>see also: \sf</p>
\matrix		<p>matrix (without any delimiters)</p> <pre>\matrix{ <math> & <math> ... \cr <repeat as needed> }</pre> <p>alignment occurs at the ampersands; a double-backslash can be used in place of the \cr; the final \\ or \cr is optional</p> <p>Example:</p> <pre>\matrix{ a & b \cr c & d } yields a b c d</pre> <p>see also: \array</p>
\max	max	<p>maximum; does not change size; can change limit placement using \limits and \nolimits; see the Big Operators Table for examples</p> <p>Examples:</p> <pre>\max_{\rm sub} yields (inline mode) \max_{\rm sub} \max_{\rm sub} yields (display mode) \max_{\rm sub}</pre> <p>see also: \min</p>
\mbox		<p>creates a box just wide enough to hold the text in its argument; no linebreaks are allowed in the text; text appears in \rm</p> <pre>\mbox {<text argument>}</pre> <p>Examples:</p> <pre>a + b \mbox{ (are you paying attention?) } = c yields a + b (are you paying attention?) = c a + b \text{ (are you paying attention?) } = c yields a + b (are you paying attention?) = c</pre> <p>in MathJax, these are essentially the same: \text, \hbox</p> <p>see also: \text</p>
\measuredangle	∠	
\mho	℧	
\mid		<p>the spacing is perfect for use in set-builder notation</p> <p>Examples:</p> <pre>\{x x>1\} yields {x x > 1} \{x \mid x>1\} yields {x x > 1}</pre> <p>see also: \nmid, \shortmid, \nshortmid</p>
\min	min	<p>minimum; does not change size; can change limit placement using \limits and \nolimits; see the Big Operators Table for examples</p> <p>Examples:</p> <pre>\min_{\rm sub} yields (inline mode) \min_{\rm sub}</pre>

		<p><code>\min_{\rm sub}</code> yields (display mode) $\min_{\rm sub}$ see also: \max</p>
<code>\mit</code>		<p>math italic typestyle $\mit \#1$</p> <p>Examples: <code>\mit{\Gamma\Delta\Theta\Omega}</code> yields $\Gamma\Delta\Theta\Omega$ <code>\mathit{\Gamma\Delta\Theta\Omega}</code> yields $\Gamma\Delta\Theta\Omega$ <code>\Gamma\Delta\Theta\Omega</code> yields $\Gamma\Delta\Theta\Omega$</p> <p>in MathJax, this is the same as: \mathit and \it</p>
<code>\mkern</code>		<p>$\mkern <\!\! \text{dimen} >$</p> <p>gives horizontal space</p> <p>Examples: <code>ab</code> yields ab <code>a\mkern18mu b</code> yields $a b$ <code>a\mkern18pt b</code> yields $a b$</p> <p>in MathJax, these all behave the same: \hskip, \hspace, \kern, \mskip, \mspace</p>
<code>\mod</code>	<code>mod</code>	<p>modulus operator; modulo; the leading space depends on the style: displaystyle has 18 mu, others 12 mu; 2 thinspace of following space; for things like equations modulo a number $\mod \#1$</p> <p>Example: <code>3\equiv 5 \mod 2</code> yields $3 \equiv 5 \mod 2$</p> <p>see also: \pmod, \bmod</p>
<code>\models</code>	\models	<p>\models</p> <p>shifts boxes to the left or right $\moveleft <\!\! \text{dimen} > <\!\! \text{box} >$ $\moveright <\!\! \text{dimen} > <\!\! \text{box} >$</p> <p>In actual TeX, these require an <code>\hbox</code> (or some box) as an argument, and can only appear in MathJax is less picky: you don't need an actual box, and MathJax doesn't have a vertical mode. These are not really designed as user-level macros, but instead allow existing macros to work. The box takes up its original space (unlike something like <code>\llap</code> or <code>\rlap</code>), but its contents are shifted (without affecting its bounding box)</p> <p>Examples: <code>\rm tight</code> yields $tight$ <code>\rm t\moveleft3pt ight</code> yields $t ght$ <code>\rm t\moveleft3pt i\moveleft3pt g\moveleft3pt h\moveleft3pt t</code> yields $tght$ <code>\rm t\moveleft3pt i\moveleft6pt g\moveleft9pt h\moveleft12pt t</code> yields $t\!t$ <code>\square\square\moveleft 2em {\diamond\diamond}</code> yields $\diamond\square\!\!\square\diamond\diamond$ <code>\square\square\moveright 2em {\diamond\diamond}</code> yields $\square\!\!\square\diamond\diamond$</p> <p>see also: \raise, \lower</p>
<code>\mp</code>	\mp	<p>minus plus \mp</p> <p>see also: \pm</p>
<code>\mskip</code>		<p>$\mskip <\!\! \text{dimen} >$</p> <p>gives horizontal space</p> <p>Examples: <code>ab</code> yields ab <code>a\mskip18mu b</code> yields $a b$ <code>a\mskip18pt b</code> yields $a b$</p> <p>in MathJax, these all behave the same: \hskip, \hspace, \kern, \mkern, \mspace</p>
<code>\mspace</code>		<p>$\mspace <\!\! \text{dimen} >$</p> <p>gives horizontal space</p> <p>Examples: <code>ab</code> yields ab <code>a\mspace18mu b</code> yields $a b$ <code>a\mspace18pt b</code> yields $a b$</p> <p>in MathJax, these all behave the same: \hskip, \hspace, \kern, \mkern, \mskip</p>
<code>\mu</code>	μ	<p>lowercase Greek letter mu μ</p>
<code>\multimap</code>	\multimap	<p>AMSSymbols \multimap</p>

\nabla	∇		∇ class ORD	
\natural	\natural	see also: \flat , \sharp	♮ class ORD	
\ncong	AMSSymbols	$\not\cong$	not congruent see also: \cong	≆ class REL
\neq		\neq	not equal see also: \equal , \neq	≠ class REL
\nearrow		\nearrow	northeast arrow; non-stretchy see also: \nwarrow , \searrow , \swarrow	↗ class REL
\neg		\neg	negate; negation see also: \not	¬ class ORD
\negthinspace \negmedspace \negthickspace	AMSmash AMSmash AMSmash		negative thin space negative medium space negative thick space Examples: ab yields ab a\negthinspace b yields ab a\negmedspace b yields ab a\negthickspace b yields ab see also: \thinspace	
\neq		\neq	see also: \equal , \neq	≠ class REL
\newcommand			for defining your own commands (control sequences, macros, definitions); \newcommand must appear (within math delimiters) before it is used; if desired, you can use the <code>\tex{Macros}</code> property of the configuration to define macros in the head \newcommand\myCommandName [<optional # of arguments, from 1 to 9>] { <replacement text> } The bracketed # of arguments is omitted when there are no arguments. Example (no arguments): \newcommand\myHearts {\color{purple}{\heartsuit}\kern-2.5pt\color{green}{\heartsuit}} \myHearts\myHearts yields: A definition may take one or more arguments: Example (two arguments): \newcommand\myHearts[2] {\color{#1}{\heartsuit}\kern-2.5pt\color{#2}{\heartsuit}} \myHearts{red}{blue} yields: see also: \def , \newenvironment	
\newenvironment			for defining your own environments ; \newenvironment must appear (within math delimiters) before it is used \newenvironment{myEnvironmentName} [<optional # of arguments, from 1 to 9>] { <replacement text for each occurrence of \begin{myEnvironmentName}> } { <replacement text for each occurrence of \end{myEnvironmentName}> } The bracketed # of arguments is omitted when there are no arguments. There must not be a command having the same name as the environment: for example, to use <code>\begin{myHeart}... \end{myHeart}</code> there may not be a command <code>\myHeart</code> . Example (no arguments): \newenvironment{myHeartEnv} {\color{purple}{\heartsuit}\kern-2.5pt\color{green}{\heartsuit}} {\text{ forever}} \begin{myHeartEnv} \end{myHeartEnv} yields: forever An environment may take one or more arguments: Example (two arguments): \newenvironment{myHeartEnv}[2] {\color{#1}{\heartsuit}\kern-2.5pt\color{#2}{\heartsuit}} {\text{ forever}} \begin{myHeartEnv}{red}{blue} \end{myHeartEnv} yields: forever see also: \def , \newcommand	

<code>\newline</code>		line separator in alignment modes and environments in MathJax, these are essentially the same: \cr , \\\	
<code>\nexists</code>	AMSSymbols		see also: \exists \&#x2204; class ORD
<code>\ngeq</code>	AMSSymbols		not greater than or equal to \&#x2271; class REL
<code>\ngeqq</code>	AMSSymbols		not greater than or equal to \&#x2271; class REL
		see also: \geq , \geqq	
<code>\ngeqslant</code>	AMSSymbols		slanted not greater than or equal to \&#x2A88; class REL
		see also: \geqslant	
<code>\ngtr</code>	AMSSymbols		not greater than \&#x226F; class REL
		see also: \gt	
<code>\ni</code>			backwards 'in'; contains \&#x220B; class REL
		see also: \in	
<code>\nleftarrow</code>	AMSSymbols		\&#x219A; class REL
<code>\nLeftarrow</code>	AMSSymbols		\&#x21CD; class REL
		see also: \leftarrow , \Leftarrow	
<code>\nleftrightarrow</code>	AMSSymbols		\&#x21AE; class REL
<code>\nLeftrightarrow</code>	AMSSymbols		\&#x21CE; class REL
		see also: \leftrightarrow , \Leftrightarrow	
<code>\nleq</code>	AMSSymbols		not less than or equal to \&#x2270; class REL
<code>\nleqq</code>	AMSSymbols		not less than or equal to \&#x2270; class REL
		see also: \leq , \leqq	
<code>\nleqslant</code>	AMSSymbols		slanted not less than or equal to \&#x2A87; class REL
		see also: \leqslant	
<code>\unless</code>	AMSSymbols		see also: \lt \&#x226E; class REL
<code>\nmid</code>	AMSSymbols		see also: \mid \&#x2224; class REL
<code>\nobreakspace</code>	AMSmath		Example: <code>a\nobreakspace b</code> yields <i>a b</i> \&#xA0; class ORD in MathJax, this is the same as: \ (backslash space)
<code>\nolimits</code>		used to change the default placement of limits; only allowed on items of class OP	
		Examples: <code>\sum_{k=1}^n a_k</code> yields (in display mode) $\sum_{k=1}^n a_k$ <code>\sum\nolimits_{k=1}^n a_k</code> yields (in display mode) $\sum_{k=1}^n a_k$	
		see also: \limits	
<code>\normalsize</code>		turns on normal size <code>{\normalsize ... }</code>	class ORD
		Example: <code>\rm \scriptsize script \normalsize normal \large large</code> yields <i>scriptnormallarge</i>	
		see also: \scriptsize	
<code>\not</code>		/ used to negate relations \&#x002F; class REL	
		Examples: <code>\not\gt</code> yields <code>\ngtr</code> yields	
<code>\notag</code>	AMSmath	used in AMS math environments that do automatic equation numbering, to suppress the equation number; since MathJax doesn't implement auto-numbering (as of version 1.1a), it is basically a no-op, although it will cancel an explicit <code>\tag</code> ; when auto-numbering is added, then this will work as expected; <code>\notag</code> is included now for compatibility with existing TeX code (to prevent throwing an error, even though it has no effect)	class ORD
<code>\notin</code>			see also: \in \&#x2209; class REL
<code>\nparallel</code>	AMSSymbols		not parallel \&#x2226; class REL
		see also: \parallel	
<code>\nprec</code>	AMSSymbols		see also: \prec \&#x2280; class REL
		see also: \preceq \&#x22E0; class REL	
<code>\rightarrow</code>	AMSSymbols		\&#x219B; class REL
<code>\rightarrowtail</code>	AMSSymbols		\&#x21CF; class REL
		see also: \rightarrow , \rightarrowtail	

<code>\nshortmid</code>	AMSSymbols	\nshortmid	see also: \mid , \shortmid	∤ class REL
<code>\nshortparallel</code>	AMSSymbols	\nshortparallel	see also: \parallel , \shortparallel	∦ class REL
<code>\nsim</code>	AMSSymbols	\nsim	see also: \sim	≁ class REL
<code>\nsubseteqq</code>	AMSSymbols	\nsubseteqq		⊈ class REL
<code>\nsubseteqqq</code>	AMSSymbols	\nsubseteqqq	see also: \subseteqq , \subsetneqq	⊈ class REL
<code>\nsucc</code>	AMSSymbols	\nsucc		⊁ class REL
<code>\nsuccq</code>	AMSSymbols	\nsuccq	see also: \succ , \succq	⋡ class REL
<code>\nsupseteq</code>	AMSSymbols	\nsupseteq		⊉ class REL
<code>\nsupseteqq</code>	AMSSymbols	\nsupseteqq	see also: \supseteqq , \supseteqq	⊉ class REL
<code>\ntriangleleft</code>	AMSSymbols	\ntriangleleft		⋪ class REL
<code>\ntrianglelefteq</code>	AMSSymbols	\ntrianglelefteq	see also: \triangleleft , \trianglelefteq	⋬ class REL
<code>\ntriangleright</code>	AMSSymbols	\ntriangleright		⋫ class REL
<code>\ntrianglerighteq</code>	AMSSymbols	\ntrianglerighteq	see also: \triangleright , \trianglerighteq	⋭ class REL
<code>\nu</code>		ν	lowercase Greek letter nu	ν class ORD
<code>\nVdash</code>	AMSSymbols	\nVdash		⊯ class REL
<code>\nvdash</code>	AMSSymbols	\nvdash		⊮ class REL
<code>\nvDash</code>	AMSSymbols	\nvDash		⊭ class REL
<code>\nvDash</code>	AMSSymbols	\nvDash	see also: \Vdash , \vDash , \vdash	⊬ class REL
<code>\nwarrow</code>		\nwarrow	northwest arrow; non-stretchy see also: \nearrow , \searrow , \swarrow	↖ class REL

O

<code>\odot</code>		\odot		⊙ class BIN
<code>\ominus</code>		\ominus		⊖ class BIN
<code>\oplus</code>		\oplus		⊕ class BIN
<code>\oslash</code>		\oslash		⊘ class BIN
<code>\otimes</code>		\otimes		⊗ class BIN
<code>\oint</code>		\oint	changes size; can change limit placement using \limits ; see the Big Operators Table for examples	∮ class OP
<code>\oldstyle</code>			this is intended for oldstyle numbers; it is a switch that turns on oldstyle mode; the way it works in TeX is to select the calligraphic font (which is where the oldstyle numbers are stored), so it has the side effect of selecting calligraphic upper-case letters; MathJax does the same for compatibility	class ORD
			$\{\backslash\oldstyle \dots \}$	
			Examples: <code>\oldstyle 0123456789</code> yields 0123456789 <code>\oldstyle ABCDEFGHIJKLMNOPQRSTUVWXYZ</code> yields $ABCDEFGHIJKLMNPQRSTUVWXYZ$ <code>\oldstyle abcdefghijklmnopqrstuvwxyz</code> yields $abcdefghijklmnopqrstuvwxyz$ <code>\oldstyle abcdefghijklmnopqrstuvwxyz</code> yields $abcdefgijklmnopqrstuvwxyz$ <code>{\oldstyle AB}AB</code> yields $ABAB$ <code>\oldstyle AB \rm AB</code> yields $ABAB$ <code>\oldstyle{AB}CD</code> yields $ABCD$	
			see also: \cal , \mathcal	
<code>\omega</code>		ω	lowercase Greek letter omega	ω class ORD
<code>\Omega</code>		Ω	uppercase Greek letter omega	Ω class ORD
<code>\omega</code>			see also: \varOmega	
<code>\omicron</code>		\circ	lowercase Greek letter omicron	ο class ORD
<code>\operatornamename</code>	AMSmath		This is similar to <code>\DeclareMathOperator</code> , but rather than defining a macro, it produces an instance of an operator like <code>\lim</code> . For example, <code>\operatornamename{myOp}</code> is equivalent to the use of <code>\myOp</code> , after having defined <code>\DeclareMathOperator{\myOp}{myOp}</code>	class OP

		<p>If displaystyle limits are desired in both inline and display modes, then use <code>\operatorname*</code> instead of <code>\operatorname</code></p> <p>Examples:</p> <pre>\operatorname{myFct}(x) yields myFct(x) \operatorname*{myFct}{a^b}(x) yields (in inline mode) $\frac{b}{a} \text{myFct}(x)$</pre> <p>See \DeclareMathOperator for further explanation and examples.</p>
\over		<p>general command for making fractions</p> <pre>{ <subformula1> \over <subformula2> }</pre> <p>Creates a fraction: numerator: <code>subformula1</code> denominator: <code>subformula2</code></p> <p>Examples:</p> <pre>a \over b yields $\frac{a}{b}$ a+1 \over b+2 yields $\frac{a+1}{b+2}$ {a+1 \over b+2}+c yields $\frac{a+1}{b+2} + c$</pre> <p>see also: \above, \abovewithdelims, \atop, \atopwithdelims, \cfrac, \dfrac, \frac, \genfrac, \overwithdelims</p>
\overbrace		<p>puts a (stretchy) over-brace over the argument; can use '^' to place an optional superscript over the overbrace; can use '_' to place an optional subscript below the argument</p> <pre>\overbrace #1</pre> <p>Example:</p> <pre>\overbrace{x + \cdots + x}^{n \text{ times}}_{\text{(note here)}} \text{ yields } \overbrace{x + \cdots + x}^{n \text{ times}}_{\text{(note here)}}</pre> <p>see also: \underbrace</p>
\overleftarrow \overrightarrow \overleftrightarrow	← → ↔	<p>&#x2190; stretchy over left arrow &#x2192; stretchy over right arrow &#x2194; stretchy over left right arrow</p> <pre>\overleftarrow #1 \overrightarrow #1 \overleftrightarrow #1</pre> <p>Examples:</p> <pre>\overleftarrow{\text{the argument}} \text{ yields } \overleftarrow{\text{the argument}} \overrightarrow{AB} \text{ yields } \overrightarrow{AB} \overrightarrow{AB\strut} \text{ yields } \overrightarrow{AB} \overleftrightarrow{\hspace{1in}} \text{ yields } \overleftarrow{\hspace{1in}}</pre>
\overline	-	<p>stretchy overline</p> <pre>\overline #1</pre> <p>Examples:</p> <pre>\overline{AB} \text{ yields } \overline{AB} \overline{a} \text{ yields } \overline{a} \overline{\text{a long argument}} \text{ yields } \overline{\text{a long argument}}</pre>
\overset		<pre>\overset #1 #2</pre> <p>oversets argument #1 (in scriptstyle) over argument #2</p> <p>Examples:</p> <pre>\overset{\text{top}}{\text{bottom}} \text{ yields } \overset{\text{top}}{\text{bottom}}</pre> <pre>\overset{a}{b} \text{ yields } \overset{a}{b}</pre> <pre>a \overset{?}{=} b \text{ yields } a \overset{?}{=} b</pre> <p>see also: \atop, \underset</p>
\overwithdelims		<p>general command for making fractions; uses default thickness for fraction bar for current size</p> <pre>{ <subformula1> \overwithdelims <delim1> <delim2> <subformula2> } Creates a fraction: numerator <code>subformula1</code></pre>

		<p>denominator <code>subformula2</code> <code>delim1</code> is put before the fraction <code>delim2</code> is put after the fraction For an empty delimiter, use '.' in place of the delimiter.</p> <p>Examples:</p> <p>a <code>\overwithdelims [] b</code> yields $\left[\frac{a}{b} \right]$ a+1 <code>\overwithdelims . b+2</code> yields $\frac{a+1}{b+2}$ $\{a+1 \overwithdelims \{ \} b+2\}+c$ yields $\left\{ \frac{a+1}{b+2} \right\} + c$</p> <p>see also: \above, \abovewithdelims, \atop, \atopwithdelims, \cfrac, \dfrac, \frac, \genfrac, \over</p>
<code>\owns</code>	\ni	see also: \ni , \in ∋ class REL

P

<code>\parallel</code>	\parallel	see also: \nparallel ∥ class REL
<code>\partial</code>	∂	Example: ∂ class ORD $\frac{\partial f}{\partial x}$
<code>\perp</code>	\perp	perpendicular to ⊥ class REL
<code>\phantom</code>		phantom (both horizontal and vertical) class ORD Sometimes you want to <i>pretend</i> that something is there, for spacing reasons, but you don't want it to appear—you want it to be invisible—you want it to be a phantom. The box created by <code>\phantom</code> has width, height and depth equal to its argument. In other words, <code>\phantom</code> creates horizontal and vertical space equal to that of its argument, even though the argument isn't visible. $\phantom #1$ Examples: $\sqrt{\frac{a}{b}}$ yields $\sqrt{\frac{a}{b}}$ $\frac{2x+3y-z}{x+y+z}$ yields $\frac{2x+3y-z}{x+y+5z}$ Γ_i^j $\begin{matrix} 1 & -1 \\ 2 & 3 \end{matrix}$ see also: \hphantom , \vphantom
<code>\phi</code> <code>\Phi</code>	ϕ Φ	lowercase Greek letter phi ϕ class ORD uppercase Greek letter phi Φ class ORD see also: \varphi , \varPhi
<code>\pi</code> <code>\Pi</code>	π Π	lowercase Greek letter pi π class ORD uppercase Greek letter Pi Π class ORD see also: \varpi , \varPi
<code>\pitchfork</code> AMSsymbols	\pitchfork	⋔ class REL
<code>\pm</code>	\pm	plus or minus ± class BIN see also: \mp
<code>\pmatrix</code>		matrix enclosed in parentheses class OPEN $\pmatrix{ <\mathit{math}> & <\mathit{math}> \dots \cr <\mathit{math}> & <\mathit{math}> \dots }$ alignment occurs at the ampersands; a double-backslash can be used in place of the <code>\cr</code> ; the final <code>\cr</code> or <code>\cr</code> is optional Example: $A = \pmatrix{ a_{11} & a_{12} & \dots & a_{1n} \cr a_{21} & a_{22} & \dots & a_{2n} \cr \vdots & \vdots & \ddots & \vdots \cr a_{m1} & a_{m2} & \dots & a_{mn} }$ yields $A = \begin{pmatrix} a_{11} & a_{12} & \dots & a_{1n} \\ a_{21} & a_{22} & \dots & a_{2n} \\ \vdots & \vdots & \ddots & \vdots \\ a_{m1} & a_{m2} & \dots & a_{mn} \end{pmatrix}$ see also: \matrix
<code>\pmb</code>		poor man's bold; it works by duplicating its argument slightly offset, giving a bold effect (at least in the horizontal direction); doesn't work well for horizontal lines, like <code>—</code> or <code>+</code> ∋ class ORD $\pmb #1$ Examples:

		a \pmb a \boldsymbol a yields $\text{\textit{aaa}}$ $\text{\pmb{a+b-c}}\backslash \text{\ a+b-c}$ yields $\text{\textit{a+b-c}}$ $\text{\textit{a+b-c}}$
\pmod	(mod)	parenthesized modulus operator; parenthesized modulo; 18 mu of leading space before the opening parenthesis in display style; 8 mu of leading space before the opening parenthesis in other styles; 6 mu of space after the word <code>mod</code> \pmod \#1 Examples: $5\equiv 8 \text{\pmod 3}$ yields $5 \equiv 8 \pmod{3}$ $\text{\pmod{n+m}}$ yields $\pmod{n+m}$ see also: \mod , \bmod
\pod	()	parenthesized argument with leading space; 18 mu of leading space before the opening parenthesis in display style; 8 mu of leading space before the opening parenthesis in other styles \pod \#1 Examples: $x=y\text{\pod{\text{inline mode}}}$ yields $x = y \pmod{\text{inline mode}}$ $x=y\text{\pod{\text{display mode}}}$ yields $x = y \pmod{\text{display mode}}$
\Pr	Pr	does not change size; default limit placement can be changed using <code>\limits</code> and <code>\nolimits</code> ; does not change size; see the Big Operators Table for more examples class OP
\prec	\prec	see also: \nprec ≺ class REL
\preccurlyeq	\preccurlyeq	⪷ class REL
\preccurlyeq	\preccurlyeq	⪹ class REL
\preceq	\preceq	≼ class REL
\precneqq	\precneqq	⪯ class REL
\precnsim	\precnsim	⪵ class REL
\precsim	\precsim	≾ class REL
\precsim	\precsim	⋨ class REL
\prime	'	prime character ′ class ORD
		Examples: f' yields f' $f\text{\prime}$ yields f' f^\prime yields f' $f^{\prime\prime}$ yields f'' f'' yields f'' see also: \backprime , prime symbol
\prod	\prod	changes size; can change limit placement using <code>\limits</code> and <code>\nolimits</code> ; see the Big Operators Table for more examples ∏ class OP
		Examples: $\text{\prod_{j=1}^n}$ yields (in inline mode) $\prod_{j=1}^n$ $\text{\prod_{j=1}^n}$ yields (in display mode) $\prod_{j=1}^n$
\projlim	proj lim	projective limit; does not change size; can change limit placement using <code>\limits</code> and <code>\nolimits</code> ; see the Big Operators Table for examples class OP
\propto	\propto	see also: \varpropto ∝ class REL
\psi	ψ	lowercase Greek letter psi ω class ORD
\Psi	Ψ	uppercase Greek letter psi Ω class ORD
		see also: \varPsi

Q

<code>\quad</code>	<code>\quad</code>	<code>\quad</code> is a 1em space <code>\quad</code> is a 2em space
		<p>Examples:</p> <p><code> \quad \quad </code> yields </p> <p><code> \quad\hphantom{ } </code> yields </p>

R

<code>\raise</code>		<code>\raise <dimen> #1</code> raises the argument by the amount specified in <code><dimen></code> ; in actual TEX , the argument to <code>\raise</code> (and <code>\lower</code>) must be an <code>\hbox</code> , but in MathJax it can be any expression (using an <code>\hbox</code> is allowed, but not required)
		<p>Example:</p> <p><code>h\raise 2pt {ighe} r</code> yields <i>higher</i></p> <p>see also: \lower</p>
<code>\rangle</code>	<code>></code>	<p>right angle bracket; non-stretchy when used alone; stretchy when used with <code>\left</code> or <code>\right</code> (see below)</p> <p>&#x27E9; class CLOSE</p> <p>Example:</p> <p><code>\left\langle\matrix{a & b\cr c & d}\right\rangle</code> yields $\begin{pmatrix} a & b \\ c & d \end{pmatrix}$</p> <p>see also: \langle</p>
<code>\rbrace</code>	<code>}</code>	<p>right brace; non-stretchy when used alone; stretchy when used with <code>\left</code> or <code>\right</code> (see below)</p> <p>class CLOSE</p> <p>Example:</p> <p><code>\left\{ \matrix{a & b\cr c & d} \right\}</code> yields $\begin{Bmatrix} a & b \\ c & d \end{Bmatrix}$</p> <p>see also: \lbrace</p>
<code>\rbrack</code>	<code>]</code>	<p>right bracket; non-stretchy when used alone; stretchy when used with <code>\left</code> or <code>\right</code> (see below)</p> <p>class CLOSE</p> <p>Examples:</p> <p><code>\lbrack \frac{ab}{c}, c \rbrack</code> yields $\left[\frac{ab}{c}, c \right]$</p> <p><code>\left\lceil \frac{ab}{c}, c \right\rceil</code> yields $\left[\frac{ab}{c}, c \right]$</p> <p>see also: \lceil</p>
<code>\rceil</code>	<code>]</code>	<p>right ceiling; non-stretchy when used alone; stretchy when used with <code>\left</code> or <code>\right</code> (see below)</p> <p>&#x2309; class CLOSE</p> <p>Example:</p> <p><code>\left\lceil \matrix{a & b\cr c & d} \right\rceil</code> yields $\begin{Bmatrix} a & b \\ c & d \end{Bmatrix}$</p> <p>see also: \lceil \lfloor \rfloor</p>
<code>\Re</code>	<code>\mathfrak{R}</code>	ℜ class ORD
<code>\renewcommand</code>		<p>equivalent to \newcommand; for clarity of code, you may choose to use <code>\renewcommand</code> when re-defining a macro; this is different from actual TEX, where <code>\renewcommand</code> only allows redefining of an existing command</p> <p>see also: \def \newcommand \newenvironment</p>
<code>\require (non-standard)</code>		<p>This is a MathJax-specific macro that can be used to load MathJax TEX extensions (like the AMSmath extension) from within math mode, rather than having to include it in the configuration. For example,</p> <pre>\$\require{AMSSymbols}\$</pre> <p>would cause MathJax to load the <code>extensions/TeX/AMSSymbols.js</code> file at that point.</p> <p>Since many people use MathJax in blogs and wikis that may not have all the extensions loaded, this makes it possible to load a lesser-used extension on a particular page, without having to include it in <i>every</i> page.</p>
<code>\restriction</code>	<code>AMSSymbols</code>	↾ class REL

\rfloor]	right floor; non-stretchy when used alone; stretchy when used with \left or \right see also: \lfloor , \lceil , \rceil	⌋ class CLOSE
\rgroup)	right group; non-stretchy when used alone; stretchy when used with \left or \right Example: \left\lgroun \matrix{a & b\cr c & d} yields $\begin{pmatrix} a & b \\ c & d \end{pmatrix}$ see also: \lgroup	⟮ class CLOSE
\rhd	AMSsymbols ▷	right-hand diamond	⊳ class REL
		see also: \lhd	
\rho	ρ	lowercase Greek letter rho	� class ORD
		see also: \varrho	
\right		used for stretchy delimiters; see the Variable-Sized Delimiters Table for details Can be followed by: delimiter: sample code: yields: () \left(\frac{1}{2} \right) \updownarrow \Updownarrow \left\updownarrow \phantom{\frac{1}{2}} \right\updownarrow	
		see also: \left	
\rightarrow	→	non-stretchy	→ class REL
\Rightarrow	⇒	non-stretchy	⇒ class REL
		see also: \rightarrowarrow , \nrightarrow , \to	
\rightarrowtail	AMSsymbols →	right arrow tail; non-stretchy	↣ class REL
		see also: \leftarrowtail	
\rightharpoonup	→	non-stretchy	⇁ class REL
\rightharpoondown	→	non-stretchy	⇀ class REL
		see also: \leftharpoonup , \rightharpoonup	
\rightleftarrows	AMSsymbols ⇄	right left arrows; non-stretchy	⇄ class REL
\rightleftharpoons	AMSsymbols ⇌	right left harpoons; non-stretchy	⇌ class REL
\rightrightarrows	AMSsymbols ⇌	right right arrows; non-stretchy	⇉ class REL
\rightsquigarrow	AMSsymbols ⇤	right squiggle arrow; non-stretchy	⇝ class REL
\rightthree	AMSsymbols ✕	right three times	⋌ class BIN
\risingdotseq	AMSsymbols ≈	rising dot sequence	≓ class REL
		see also: \fallingdotseq	
\rlap		right overlap \rlap #1 creates a box of width zero; the argument is then placed just to the right of this zero-width box (and hence will overlap whatever lies to the right) Example: a\mathrel{\rlap{/}}{=}b yields $a \neq b$ In this example, {=} forces the equal to not have REL spacing (since it is not adjacent to ORD's); \mathrel{/} forces the compound symbol (equal with overlapping slash) to be treated as a single REL; the \: improves the spacing for the slash. see also: \llap	class ORD
\rm		turns on roman; affects uppercase and lowercase letters, and digits; also affects uppercase Greek \rm ... Examples: \rm AaBb\alpha\beta123 yields $AaBb\alpha\beta123$ \rm{A B} A B yields $ABAB$ \Delta\Gamma\Lambda\Delta\Gamma\Lambda\Delta\Gamma\Lambda\Delta\Gamma\Lambda yields $\Delta\Gamma\Lambda\Delta\Gamma\Lambda\Delta\Gamma\Lambda\Delta\Gamma\Lambda$ \rm AB \bf CD yields $ABCD$ \rm{AB}CD yields $ABCD$	class ORD

		see also: \text , \hbox , \mathrm
\rmoustache		right moustache; non-stretchy when used alone; stretchy when used with <code>\left</code> or <code>\right</code> (see below) Example: <code>\left\lvert \rmoustache</code> <code>\phantom{\matrix{a & b \\ c & d}} yields \right\lvert</code> see also: \lmoustache
\root ... \of		 <code>\root <index> \of #1</code> Examples: <code>\root 3 \of x</code> yields $\sqrt[3]{x}$ <code>\root 13 \of {\frac{12}{2}}</code> yields $\sqrt[13]{\frac{12}{2}}$ <code>\root n+1 \of x + 2</code> yields $\sqrt[n+1]{x + 2}$ see also: \sqrt , \leftroot , \uproot
\Rrightarrow	AMSSymbols	
\Rsh	AMSSymbols	
\rtimes	AMSSymbols	
\Rule (non-standard)		a MathJax-specific macro giving a rule with a specified width, height, and depth <code>\Rule <dimenWidth> <dimenHeight> <dimenDepth></code> where each argument is a dimension Examples: <code>x\Rule{3px}{1ex}{2ex}x</code> yields $x x$ <code>x\Rule{3px}{2ex}{1ex}x</code> yields $x x$
\rvert	AMSmash	
\rVert	AMSmash	
		both non-stretchy when used alone; stretchy when used with <code>\left</code> or <code>\right</code> Example: <code>\left\lvert \rvert \frac{ab}{cd} \right\rvert \rVert</code> yields $\left \frac{ab}{cd} \right $ see also: \lvert , \Lvert , \rvert , \Rvert

S

\S		section symbol
\scr		turns on script typestyle for uppercase letters; lowercase letters are in a roman typestyle { \scr ... }
\scriptscriptstyle		used to over-ride automatic style rules and force scriptscript style; stays in force until the end of math mode or the braced group, or until another style is selected { \scriptscriptstyle ... }

		<p>Example: In inline mode: $\frac{ab}{c} + \frac{cd}{ef} + \frac{gh}{ij}$ yields $\frac{a}{b} + \frac{c}{d} + \frac{e}{f} + \frac{g}{h}$</p> <p>see also: \displaystyle, \scriptstyle, \textstyle</p>	
\scriptsize		turns on script size $\{ \scriptsize \dots \}$ <p>Example: $\rm \scriptsize script \normalsize normal \large large$ yields $\scriptsize \normalsize \large \large$</p> <p>see also: \normalsize</p>	
\scriptstyle		used to over-ride automatic style rules and force script style; stays in force until the end of math mode or the braced group, or until another style is selected $\{ \scriptstyle \dots \}$ <p>Example: In inline mode: $\frac{ab}{c} + \frac{cd}{ef} + \frac{gh}{ij}$ yields $\frac{a}{b} + \frac{c}{d} + \frac{e}{f} + \frac{g}{h}$</p> <p>Example: In inline mode: $\frac{ab}{c} + \frac{cd}{ef} + \frac{gh}{ij}$ yields $\frac{a}{b} + \frac{c}{d} + \frac{e}{f} + \frac{g}{h}$</p> <p>Example: In inline mode: $\frac{ab}{c} + \frac{cd}{ef} + \frac{gh}{ij}$ yields $\frac{a}{b} + \frac{c}{d} + \frac{e}{f} + \frac{g}{h}$</p> <p>see also: \displaystyle, \scriptscriptstyle, \textstyle</p>	
\searrow	↙	southeast arrow; non-stretchy see also: \nearrow , \nwarrow , \swarrow	
\sec	sec	secant; does not change size; default limit placement is the same in both inline and display modes; can change limit placement using \limits ; see the Big Operators Table for more examples <p>Examples: $\sec x$ yields $\sec x$ $\sec(2x-1)$ yields $\sec(2x - 1)$</p> <p>see also: \csc</p>	
\setminus	＼	set minus <p>Examples: $A \setminus B$ yields $A \setminus B$ $A \backslash B$ yields $A \backslash B$</p> <p>see also: \backslash</p>	
\sf		turns on sans serif mode for uppercase and lowercase letters and digits, and for uppercase Greek $\{ \sf \dots \}$ <p>Examples: $\sf ABCDEFGHIJKLMNOPQRSTUVWXYZ$ yields $ABCDEFGHIJKLMNPQRSTUVWXYZ$ $\sf 0123456789$ yields 0123456789 $\sf abcdefghijklmnopqrstuvwxyz$ yields $abcdefghijklmnopqrstuvwxyz$ $\sf ABCDE\ 01234\ abcde$ yields $ABCDE01234abcde$ $\{\sf AB\Delta\Gamma\Lambda\Lambda\}\ AB\Delta\Gamma\Lambda\Lambda$ yields $AB\Delta\Gamma\Lambda\ AB\Delta\Gamma\Lambda$ $\sf AB\backslash AB$ yields $ABAB$ $\sf AB\{AB\}CD$ yields $ABCD$</p> <p>see also: \mathsf</p>	
\sharp	#	musical sharp symbol see also: \flat , \natural	
\shortmid	AMSsymbols		see also: \nshortmid , \mid
\shortparallel	AMSsymbols		see also: \nshortparallel
\shoveleft \shoveright	AMSmath AMSmath		forces flush left or flush right typesetting in a \multiline or \multiline* environment (see \begin{multline})

		<pre>(a+b+c+d)^2 \\ + (e+f)^2 + (g+h)^2 + (i+j)^2 + (k+l)^2 \\ + (m+n)^2 + (o+p)^2 + (q+r)^2 + (s+t)^2 + (u+v)^2 \\ + (w+x+y+z)^2 \end{multiline}</pre> <p>yields</p> $(a + b + c + d)^2$ $+(e + f)^2 + (g + h)^2 + (i + j)^2 + (k + l)^2$ $+(m + n)^2 + (o + p)^2 + (q + r)^2 + (s + t)^2 + (u + v)^2$ $+(w + x +$
		<p>Example:</p> <pre>\begin{multiline} (a+b+c+d)^2 \\ \shoveleft{+ (e+f)^2 + (g+h)^2 + (i+j)^2 + (k+l)^2} \\ \shoveright{+ (m+n)^2 + (o+p)^2 + (q+r)^2 + (s+t)^2 + (u+v)^2} \\ + (w+x+y+z)^2 \end{multiline}</pre> <p>yields</p> $(a + b + c + d)^2$ $+(e + f)^2 + (g + h)^2 + (i + j)^2 + (k + l)^2$ $+(m + n)^2 + (o + p)^2 + (q + r)^2 + (s + t)^2 + (u + v)^2$ $+(w + x +$
\sideset	AMSmath	<p>used for putting symbols at the four ‘corners’ of a large operator (like \sum or \prod)</p> <pre>\sideset{_#1^#2}{_#3^#4} <large operator></pre> <p>where:</p> <ul style="list-style-type: none"> • #1 = lower left • #2 = upper left • #3 = lower right • #4 = upper right <p>Examples:</p> <pre>\sideset{_1^2}{_3^4}\sum yields \sum_1^2_3</pre>
\sigma \Sigma	σ Σ	<p>lowercase Greek letter sigma &#x0 uppercase Greek letter sigma &#x0</p> <p>see also: \sum, \varsigma, \varSigma</p>
\sim \simeq	\sim \simeq	&#x2 <p>see also: \nsim &#x2</p>
\sin	sin	<p>sine; does not change size; default limit placement is the same in both inline and display modes; can change limit placement using \limits; see the Big Operators Table for more examples</p> <p>Examples:</p> <pre>\sin x yields sin x \sin(2x-1) yields sin(2x - 1)</pre> <p>see also: \cos</p>
\sinh	sinh	<p>hyperbolic sine; does not change size; default limit placement is the same in both inline and display modes; can change limit placement using \limits; see the Big Operators Table for more examples</p> <p>Examples:</p> <pre>\sinh x yields sinh x \sinh(2x-1) yields sinh(2x - 1)</pre> <p>see also: \cosh</p>
\skew		<p>used to finely adjust the positioning on accents; particularly useful for adjusting superaccents (accents on accents); usually requires trial-and-error adjustment for proper positioning</p> <pre>\skew #1 <accent></pre> <p>where #1 is a positive integer (the skew amount)</p> <p>Examples:</p> <pre>\hat A yields \hat{A}</pre>

		<pre>\skew7\hat A yields \hat{A} \tilde M yields \tilde{M} \skew{8}\tilde M yields $\tilde{\tilde{M}}$ \hat{\hat A} yields $\hat{\hat{A}}$ \skew4\hat{\hat A} yields $\hat{\hat{\hat{A}}}$</pre>
\small		<p>turns on small size; affects all math</p> <pre>{\small ... }</pre> <p>Example:</p> <pre>\rm\tiny\tiny \tiny \tiny \small \small \normalsize \normal \large \lg \Large \Lg \LARGE \LG \huge \hg \Huge \Hg</pre> <p>yields $\text{tinytinytinytinyLgLGhgHgHg}$</p> <pre>\def\myExp{\alpha\frac{xy}{yz}} \tiny\myExp \tiny\myExp \small\myExp \normalsize\myExp \large\myExp \Large\myExp \LARGE\myExp \huge\myExp \Huge\myExp</pre> <p>yields $\alpha \frac{x}{y} \alpha \frac{x}{y}$</p> <pre>ab{\small cd} cd yields $abcd$ ab\small{cd} cd yields $abcd$</pre> <p>see also: \tiny, \tiny, \normalsize, \large, \Large, \LARGE, \huge, \Huge</p>
\smallfrown	AMSSymbols	\frown <p>small frown</p> <p>see also: \frown, \smile, \smallsmile</p>
\smallint		\int <p>small integral</p> <p>see also: \int</p>
\smallsetminus	AMSSymbols	\smallsetminus <p>small set minus</p> <p>see also: \setminus</p>
\smallsmile	AMSSymbols	\smallsmile <p>small smile</p> <p>see also: \smile, \frown, \smallfrown</p>

\smash		<p>By using <code>\smash</code>, \phantom, \hphantom, \vphantom, \rlap, \llap, you can typeset any mathematics, yet give it the width and/or height and/or depth of any other mathematics.</p> <pre>\smash #1</pre> <p>Typesets the argument in a box with the same width as the argument, but with height and depth equal to zero. In other words: the argument of <code>\smash</code> is visible, and has its natural width, but does not contribute any height or depth to the surrounding mathematics (hence leaving the surrounding mathematics to dictate height and depth).</p> <p>Here are some scenarios:</p> <ul style="list-style-type: none"> • to vertically <code>\smash</code> the box containing <code>this</code> and make it instead behave vertically like <code>\smash{this}\vphantom{that}</code> <p>Examples:</p> <pre>\sqrt{\frac{ab}{\smash{7}\vphantom{ab}}}</pre> <p>yields $\sqrt{\frac{a}{b}}\sqrt{7}$</p> <pre>\sqrt{\frac{\frac{ab}{cd}}{\smash{ef}\vphantom{ab}\frac{ab}{cd}}}</pre> <p>yields $\sqrt{\frac{\frac{a}{b}}{\frac{c}{d}}}\sqrt{\frac{e}{f}}$</p> <ul style="list-style-type: none"> • to horizontally compress the box containing <code>this</code> and make it instead behave horizontally like <code>\rlap{this}\hphantom{that}</code> or <code>\hphantom{that}\llap{this}</code> <p>Examples:</p> <pre>\sqrt{\rm very\ wide}</pre> <p>yields $\sqrt{\text{very wide}}$</p> <pre>\sqrt{\rlap{\rm thin}\hphantom{\rm very\ wide}}</pre> <p>yields $\sqrt{\text{thin}}$</p> <ul style="list-style-type: none"> • to both vertically smash and horizontally compress the box containing <code>this</code> and make it instead behave both vertically and horizontally like <code>that</code>: <code>\rlap{\smash{this}}</code> or <code>\llap{\smash{this}}</code> <p>Examples:</p> <pre>\sqrt{\matrix{a & b\cr c & d}}</pre> <p>yields $\sqrt{\frac{a}{c}\frac{b}{d}}\sqrt{\text{Hi!}}$</p> <p>see also: \phantom, \vphantom, \hphantom, \llap, \rlap</p>
\smile	↙	<p>smile</p> <p>see also: \smallsmile, \frown, \smallfrown</p>
\space		<p>Example: <code>a\space b</code> yields $a b$</p> <p>in MathJax, this is the same as: \backslash space, \nobreakspace</p>
\Space (non-standard)		<p>a MathJax-specific macro giving space with a specified width, height, and depth</p> <pre>\Space <dimenWidth> <dimenHeight> <dimenDepth></pre> <p>where each argument is a dimension</p> <p>Compare:</p> <p><code>a\Rule{5px}{4ex}{2ex}^b_c_d</code> yields $a \overset{b}{\underset{c}{\overset{d}{\rule{5px}{4ex}{2ex}}}}_c_d$</p> <p><code>a\Space{5px}{4ex}{2ex}^b_c_d</code> yields $a \overset{b}{\underset{c}{\overset{d}{\space{5px}{4ex}{2ex}}}}_c_d$</p> <p>see also: \Rule</p>
\spadesuit	♠	<p>see also: \clubsuit, \diamondsuit, \heartsuit</p>
\sphericalangle	📐	<p>AMSSymbols</p>
\sqcap	□	<p>square cap</p>
\sqcup	□	<p>square cup</p>
\sqrt	✓	<p>square root (and other roots)</p> <pre>\sqrt #1</pre> <pre>\sqrt[n]{op} is equivalent to \root n \of {op}</pre> <p>Examples:</p> <pre>\sqrt{x}</pre> <p>yields \sqrt{x}</p> <pre>\sqrt{xy}</pre> <p>yields \sqrt{xy}</p> <pre>\sqrt{xy}</pre> <p>yields \sqrt{xy}</p>

		$\sqrt[3]{x+1}$
		see also: \root
\sqsubset	AMSSymbols	
\sqsupset	AMSSymbols	
\sqsubseteq		
\sqsupseteq		
\square	AMSSymbols	
\stackrel		stack relations; you can stack anything (not just relations) but it creates an item of class <code>REL</code> (and usually the bottom is a <code>REL</code> to start with, but doesn't have to be) $\stackrel{\#1}{\#2}$ where #1 (in superscript style) is stacked on top of #2 Examples: $\stackrel{\text{def}}{=}$ $\stackrel{\text{top}}{\text{bottom}}$
\star		
\strut		an invisible box with no width, height 8.6pt and depth 3pt; note that <code>\mathstrut</code> changes with the current size, but <code>\strut</code> does not Examples: $\sqrt{\mathstrut}$ $\sqrt{\mathstrut}$ $\sqrt{\mathstrut}$ $\sqrt{\mathstrut}$ see also: \mathstrut
\style		[HTML] non-standard; used to apply CSS styling to mathematics $\style{color:red}{x+1}$ yields $\frac{x+1}{y+2}$ $\style{background-color:yellow}{\frac{x+1}{y+2}}$ yields $\frac{x+1}{y+2}$ Example: Consider the following HTML/Javascript/MathJax code: <pre><button type="button" onclick="makeVisible()">Click to reveal answer</button> <script type="text/javascript"> function makeVisible() { document.getElementById('answer').style.visibility = "visible"; } </script> \$\$(x+1)^2 = \cssId{answer}\style{visibility:hidden}{(x+1)(x+1)}</pre> Then, the result of this HTML/Javascript/MathJax code is: <div style="border: 1px solid gray; padding: 5px; text-align: center;">Click to reveal answer</div> $(x+1)^2 = (x+1)(x+1)$ see also: \class , \cssId
\subset		
\Subset	AMSSymbols	
\subsetneq		
\subsetneqq	AMSSymbols	

<code>\subsetneqq</code>	AMSSymbols		see also: \subsetneq , \subsetneqq , \varsubsetneq , \varsubsetneqq	
<code>\subsetneqq</code>	AMSSymbols			
<code>\substack</code>	AMSmath		use for multi-line subscripts or superscripts Examples: <code>\sum_{\substack{1\leq i\leq 3 \\ 1\leq j\leq 5}}</code> yields (display mode) $\sum_{\substack{1\leq i\leq 3 \\ 1\leq j\leq 5}} a_{ij}$ <code>^{\substack{\text{a very} \\ \text{contrived} \\ \text{example}}} \frac{ab}{\substack{\text{isn't} \\ \text{it?}}}</code> yields (display mode) $a \over b \begin{array}{l} \text{very} \\ \text{contrived} \\ \text{example} \\ \hline \text{isn't} \\ \text{it?} \end{array}$	
			see also: \begin{subarray}	
<code>\succ</code>			see also: \nsucc	
<code>\succapprox</code>	AMSSymbols			
<code>\succnapprox</code>	AMSSymbols			
<code>\succcurlyeq</code>	AMSSymbols			
<code>\succeq</code>				
<code>\succneqq</code>	AMSSymbols		see also: \nsucceq	
<code>\succsim</code>	AMSSymbols			
<code>\succnsim</code>	AMSSymbols			
<code>\sum</code>			summation notation; changes size; can change limit placement using \limits and \nolimits ; see the Big Operators Table for examples see also: \Sigma	&
<code>\sup</code>			supremum; greatest lower bound; does not change size; can change limit placement using \limits and \nolimits ; see the Big Operators Table for examples Examples: <code>\sup_{\rm limit}</code> yields (inline mode) $\sup_{\rm limit}$ <code>\sup_{\rm limit}</code> yields (display mode) $\sup_{\rm limit}$	
			see also: \inf	
<code>\supset</code>				
<code>\Supset</code>	AMSSymbols			
<code>\supseteq</code>				
<code>\supsetneq</code>	AMSSymbols			
<code>\supseteqq</code>	AMSSymbols			
<code>\supsetneqq</code>	AMSSymbols		see also: \nsupseteq , \nsupseteqq , \varsupsetneq , \varsupsetneqq	
<code>\surd</code>				
<code>\swarrow</code>			southwest arrow; non-stretchy see also: \nearrow , \nwarrow , \searrow	

T

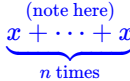
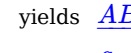
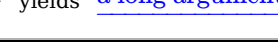
<code>\tag</code>	AMSmath		used primarily in AMS math environments to get tags (equation numbers, labels); can, however, be used on any equation; the argument of <code>\tag</code> is typeset in text mode, but math mode can be used within the text: for example, <code>\tag{\\$bullet\\$}</code> You can use dollar signs in text-mode regardless of the settings of the <code>inlineMath</code> delimiters in the <code>tex2jax</code> preprocessor Example:	
-------------------	---------	--	---	--

		<pre>\begin{aligned} 3x - 4y &= 5 \\ x + 7 &= -2y \end{aligned}</pre> <p>yields</p> $3x - 4y = 5 \quad (3.1c)$ $x + 7 = -2y$	
\tan	tan	<p>tangent; does not change size; default limit placement is the same in both inline and display modes; can change limit placement using limits; see the Big Operators Table for more examples</p> <p>Examples:</p> <pre>\tan x yields tan x \tan(2x-1) yields tan(2x - 1)</pre> <p>see also: \cot</p>	class OP
\tanh	tanh	<p>hyperbolic tangent; does not change size; default limit placement is the same in both inline and display modes; can change limit placement using limits; see the Big Operators Table for more examples</p> <p>Examples:</p> <pre>\tanh x yields tanh x \tanh(2x-1) yields tanh(2x - 1)</pre> <p>see also: \cosh, \sinh</p>	class OP
\tau	τ	lowercase Greek letter tau	τ class ORD
\tbinom	AMSmath	<p>notation commonly used for binomial coefficients; in textstyle</p> $\tbinom{#1}{#2}$ <p>Examples:</p> <pre>\tbinom{n}{k} yields (inline mode) \binom{n}{k} \tbinom{n}{k} yields (display mode) \binom{n}{k}</pre> $\binom{n}{k}$ $\tbinom{n-1}{k-1} yields \binom{n-1}{k-1} - 1$ $\tbinom{n-1}{k-1} yields \binom{n-1}{k-1}$ <p>see also: \binom, \choose, \dbinom</p>	
\TeX	T_EX	<p>the TeX logo</p> <p>Examples:</p> <pre>\TeX yields T_EX \rm{\TeX} yields T_EX</pre> <p>see also: \LaTeX</p>	class ORD
\text \textbf \textit \textrm		<p>text boldface text italic text roman text</p> <p>used to produce text-mode material (in a given font) within a mathematical expression; MathJax does not process any macros within the text (unlike T_EX itself); you can get math mode within the text using <code>\(...\)</code> delimiters</p> #1 $\textbf{#1}$ $\textit{#1}$ $\textrm{#1}$ <p>Example:</p> <pre> x = x \text{ for all } (x \geq 0) yields x = x for all x \geq 0 \text{\alpha in text mode } \alpha yields \alpha in text mode \alpha \textbf{\alpha in textbf mode } \alpha yields \alpha in textbf mode \alpha \textit{\alpha in textit mode } \alpha yields \alpha in textit mode \alpha \textrm{\alpha in textrm mode } \alpha yields \alpha in textrm mode \alpha</pre> <p>in MathJax, <code>\text</code> is the same as: \hbox, \mbox</p> <p>see also: \rm</p>	class ORD
\textstyle		used to over-ride automatic style rules and force text (inline) style; stays in force until the end of math mode or the braced group, or	class ORD

		<p>until another style is selected</p> <pre>{ \textstyle ... }</pre> <p>Example: In display mode: $\frac{ab}{cd} + \frac{ef}{gh}$ yields $\frac{a}{b} + \frac{c}{d} + \frac{e}{f} + \frac{g}{h}$</p> <p>Example: In inline mode: $\frac{ab}{cd} + \frac{ef}{gh}$ yields $\frac{a}{b} + \frac{a}{b} + \frac{a}{b} + \frac{a}{b}$</p> <p>see also: \displaystyle, \scriptstyle, \scriptscriptstyle</p>
\tfrac	AMSmath	<p>textstyle fraction</p> <pre>\tfrac #1 #2</pre> <p>Examples:</p> <p>$\tfrac{ab}{cd}$ (display mode) yields $\frac{a}{b} \frac{a}{b}$</p> <p>$\tfrac{ab}{cd}$ (inline mode) yields $\frac{a}{b} \frac{a}{b}$</p> <p>see also: \frac, \dfrac</p>
\therefore	AMSSymbols	\therefore &#x2234; class REL
\theta		lowercase Greek letter theta &#x03B8; class ORD
\Theta		uppercase Greek letter theta &#x0398; class ORD
		see also: \vartheta , \varTheta
\thickapprox	AMSSymbols	\approx &#x2248; class REL
		Example: \approx \ \thickapprox yields $\approx \approx$
		see also: \approx
\thicksim	AMSSymbols	\sim &#x223C; class REL
		Example: \sim \ \thicksim yields $\sim \sim$
\thinspace		thin space; normally $\frac{1}{6}$ of a quad
		Example: thinspace between letters: <i>a b c d</i>
		see also: symbols for spaces , \negthinspace
\tilde		$\tilde{}$ &#x02DC;
		non-stretchy tilde accent
		$\tilde{}$ #1
		Usually, #1 is a single letter; otherwise, accent is centered over argument.
		Examples:
		\tilde{e} yields \tilde{e}
		\tilde{E} yields \tilde{E}
		\tilde{eu} yields $\tilde{e}u$
		\tilde{eu} yields $\tilde{e}u$
\times		\times &#x00D7; class BIN
\tiny		turns on tiny; a bit smaller than \tiny
		$\{\tiny \dots \}$ class ORD
		Examples:
		$\tiny AaBb\alpha\beta123$ yields $AaBb\alpha\beta123$
		$\{\tiny A B\} A B$ yields $ABAB$
		$\tiny AB \tiny CD$ yields $ABAB$
		$\tiny \{AB\}CD$ yields $ABCD$
\tiny	non-standard	turns on Tiny; a bit bigger than \tiny
		$\{\tiny \dots \}$ class ORD
		Examples:
		$\tiny AaBb\alpha\beta123$ yields $AaBb\alpha\beta123$
		$\{\tiny A B\} A B$ yields $ABAB$
		$\tiny AB \tiny CD$ yields $ABAB$
		$\tiny \{AB\}CD$ yields $ABCD$
\rightarrow		\rightarrow &#x2192; class REL
		non-stretchy
		see also: \rightarrowarrow
tool tips		Tool tips are not built into MathJax, but you can click here to benefit from a posting by Davide P. Cervone (April 2011) at the MathJax Users Group .
\top		\top &#x22A4; class ORD
\triangle		\triangle &#x25B3; class ORD
\triangledown	AMSSymbols	\triangledown &#x25BD; class ORD

		see also: \ntriangleleft , \ntriangleright , \vartriangle , \vartriangleleft , \vartriangleright
\triangleleft \triangleright	◀ ▶	◃ class BIN ▹ class BIN see also: \ntriangleleft , \ntriangleright , \vartriangle , \vartriangleleft , \vartriangleright
\trianglelefteq \trianglerighteq	⊲ ⊳	⊴ class REL ⊵ class REL see also: \ntrianglelefteq , \ntrianglerighteq
\triangleq	△	≜ class REL
\tt		turns on typewriter type Examples: \tt AaBb\alpha\beta123 yields AaBbαβ123 \tt {A B} A B yields ABAB \tt AB \rm CD yields ABAB \tt{AB}CD yields ABCD
\twoheadleftarrow \twoheadrightarrow	←← →→	non-stretchy non-stretchy

U

\ulcorner \urcorner	⌜ ⌞	upper left corner upper right corner These are technically delimiters, but MathJax doesn't stretch them. They are valid after \left, \right, and the various \big commands. see also: \llcorner , \lrcorner
\underbrace		puts a (stretchy) under-brace under the argument; can use '^' to place an optional superscript over the argument; can use '_' to place an optional subscript below the underbrace \underbrace #1 Example: \underbrace{x + \cdots + x}_{n \times}^{\text{(note here)}} yields 
\underleftarrow \underrightarrow \underleftrightarrow	← → ↔	stretchy under left arrow stretchy under right arrow stretchy under left right arrow \underleftarrow #1 \underrightarrow #1 \underleftrightarrow #1 Examples: \underleftarrow{\text{the argument}} yields  \underrightarrow{AB} yields  \underrightarrow{AB\strut} yields  \underleftrightarrow{\hspacetin} yields 
\underline	—	stretchy underline \underline #1 Examples: \underline{AB} yields  \underline a yields  \underline{\text{a long argument}} yields 
\underset		\underset #1 #2 undersets argument #1 (in scriptstyle) under argument #2; the top item is properly aligned with the surrounding text (their baselines match) Examples: \underset{\rm bottom}{\rm top} yields 

		\underset{ab}{yields} $\frac{b}{a}$ see also: \overset	
\unicode non-standard		implements a \unicode{} extension to TeX that allows arbitrary unicode code points to be entered in mathematics; can optionally specify height and depth of character (width is determined by browser); can optionally specify the default font from which to take the character; once a size and font are provided for a given unicode point, they need not be specified again in subsequent \unicode{} calls for that character See MathJax TeX and LateX Support; Unicode Support for more details. \unicode[optHeight,optDepth][optFont]#1	class ORD
		Examples: \unicode{x263a} yields \circledcirc ☺ yields (in math mode) \circledcirc \unicode[.55,0.05]{x22D6} yields \triangleleft less-than with dot, with height 0.55em and depth 0.05em \unicode[.55,0.05]{Geramond}{x22D6} yields \triangleleft same, taken from Geramond font \unicode{Geramond}{x22D6} yields \triangleleft same, but with default (height,depth) of (0.8em,0.2em)	
\unlhd AMSsymbols	\triangleleft	underlined left-hand (left-pointing) diamond	⊴ class REL
\unrhd AMSsymbols	\triangleright	underlined right-hand (right-pointing) diamond	⊵ class REL
\uparrowarrow	\uparrow	non-stretchy	↑ class REL
\Uparrowarrow	$\uparrow\uparrow$	non-stretchy	⇑ class REL
\updownarrowarrow	\updownarrow	non-stretchy	↕ class REL
\Updownarrowarrow	$\updownarrow\updownarrow$	non-stretchy	⇕ class REL
\upharpoonleft AMSsymbols	\upharpoonleft	non-stretchy	↿ class REL
\upharpoonright AMSsymbols	\upharpoonright	non-stretchy	↾ class REL
\uplus	\uplus		⊎ class BIN
\uproot		used to fine-tune the placement of the index inside \sqrt or \root (see examples) \sqrt[... \uproot #1 ...]{...} \root ... \uproot #1 ... \of {...} where the argument is a small integer: a positive integer moves the index up; a negative integer moves the index down In actual TeX, \uproot is not allowed in \root, so this is a difference between MathJax and TeX . Examples: \sqrt[3]{x} yields $\sqrt[3]{x}$ \sqrt[3\uproot2]{x} yields $\sqrt[3]{x}$ \root 3 \of x yields $\sqrt[3]{x}$ \root 3\uproot{-2} \of x yields $\sqrt[3]{x}$ see also: \leftroot , \root	
\upsilon	υ	lowercase Greek letter upsilon	υ class ORD
\Upsilon	Υ	uppercase Greek letter upsilon	Υ class ORD
\upuparrows AMSsymbols	\upuparrows	non-stretchy	⇈ class REL

V

\varDelta AMSsymbols	Δ	uppercase Greek letter delta; variant	Δ class ORD
		see also: \Delta	
\varepsilon AMSsymbols	ε	lowercase Greek letter epsilon; variant	ε class ORD
		see also: \epsilon	
\varGamma AMSsymbols	Γ	uppercase Greek letter gamma; variant	Γ class ORD
		see also: \Gamma	
\varinjlim AMSmath	\varinjlim	injective limit; variant; does not change size;	class OP

			can change limit placement using \limits and \nolimits ; see the Big Operators Table for examples see also: \inlim	
\varkappa	AMSSymbols	\varkappa	lowercase Greek letter kappa; variant see also: \kappa	ϰ class ORD
\varLambda	AMSSymbols	\varLambda	uppercase Greek letter lambda; variant see also: \Lambda	Λ class ORD
\varlimsup	AMSMath	\varlimsup	limit superior; variant class OP	
\varliminf	AMSMath	\varliminf	limit inferior; variant class OP	
			do not change size; can change limit placement using \limits and \nolimits ; see the Big Operators Table for examples see also: \limsup , \liminf	
\varnothing	AMSSymbols	\varnothing	see also: \emptyset	∅ class ORD
\varOmega	AMSSymbols	\varOmega	uppercase Greek letter omega; variant see also: \Omega	Ω class ORD
\varphi		φ	lowercase Greek letter phi; variant see also: \phi	φ class ORD
\varPhi	AMSSymbols	\varPhi	uppercase Greek letter phi; variant see also: \Phi	Φ class ORD
\varpi		ϖ	lowercase Greek letter pi; variant see also: \pi	ϖ class ORD
\varPi	AMSSymbols	\varPi	uppercase Greek letter pi; variant see also: \Pi	Π class ORD
\varprojlim	AMSMath	\varprojlim	projective limit; variant; does not change size; can change limit placement using \limits and \nolimits ; see the Big Operators Table for examples see also: \projlim	
\varpropto	AMSSymbols	\varpropto	proportional to; variant see also: \propto	∝ class REL
\varPsi	AMSSymbols	\varPsi	uppercase Greek letter pi; variant see also: \Psi	Ψ class ORD
\varrho	AMSSymbols	ϱ	lowercase Greek letter rho; variant see also: \rho	ϱ class ORD
\varsigma	AMSSymbols	ς	lowercase Greek letter sigma; variant see also: \sigma	ς class ORD
\varSigma	AMSSymbols	\varSigma	uppercase Greek letter sigma; variant see also: \Sigma	ς class ORD
\varsubsetneq	AMSSymbols	\varsubsetneq		⊊ class REL
\varsubsetneqq	AMSSymbols	\varsubsetneqq		⫋ class REL
			see also: \subsetneq , \subsetneqq	
\varsupsetneq	AMSSymbols	\varsupsetneq		⊋ class REL
\varsupsetneqq	AMSSymbols	\varsupsetneqq		⫌ class REL
			see also: \supsetneq , \supsetneqq	
\vartheta	AMSSymbols	ϑ	lowercase Greek letter theta; variant uppercase Greek letter theta; variant	ϑ class ORD
\varTheta	AMSSymbols	\varTheta		Θ class ORD
			see also: \theta , \Theta	
\vartriangle	AMSSymbols	\vartriangle		△ class REL
\vartriangleright	AMSSymbols	\vartriangleright		⊲ class REL
\vartriangleright	AMSSymbols	\vartriangleright		⊳ class REL
			see also: \triangle , \triangleleft , \triangleright	
\varUpsilon	AMSSymbols	\varUpsilon	uppercase Greek letter upsilon; variant see also: \upsilon	Υ class ORD

\varXi	AMSSymbols	Ξ	uppercase Greek letter xi; variant see also: \Xi	Ξ class ORD
\vcenter			<p style="text-align: right;">\vcenter #1</p> <p>centers the argument on the 'math axis', which is at half the height of an 'x', or about the position of a minus sign; one of the reasons for <code>\vcenter</code> is to get stretchy delimiters to match the contents better</p> <p>Examples:</p> <p><code>\left(\right)</code> yields $()$</p> <p><code>\left(\vcenter{\right)}</code> yields $()$</p> <p><code>\left(\frac{a+b}{\frac{c}{d}}\right)</code> yields $\left(\frac{a+b}{\frac{c}{d}}\right)$</p> <p><code>\left(\vcenter{\frac{a+b}{\frac{c}{d}}}\right)</code> yields $\left(\frac{a+b}{\frac{c}{d}}\right)$</p>	
\vdash		\vdash	see also: \nvdash	⊢ class REL
\Vdash	AMSSymbols	\Vdash		⊩ class REL
\vDash	AMSSymbols	\vDash		⊨ class REL
			see also: \nVdash , \nvDash	
\vdots		\vdots	vertical dots	⋮ class ORD
\vec			non-stretchy vector symbol	
			\vec #1	
			Examples: <code>\vec v</code> yields \vec{v} <code>\vec{AB}</code> yields \overrightarrow{AB}	
			see also: \overrightarrow	
\vee		\vee	see also: \lor	∨ class BIN
\veebar	AMSSymbols	\vee		⊻ class BIN
\verb			<p>verbatim mode; useful for code snippets and for displaying special characters 'as is' (i.e., not interpreted by MathJax). Only works in display mode. Usually, verbatim content is typeset in a sans serif font.</p> <p style="text-align: center;"><code>\verb ◊ <non-interpreted material> ◊</code></p> <p>where ◊ denotes a non-letter character that does <i>not</i> appear in the <non-interpreted material>.</p> <p>To use <code>\verb</code> :</p> <ul style="list-style-type: none"> First look through the material that is to be typeset 'as is' (verbatim). Choose a non-letter character that does <i>not</i> appear in this material. This chosen non-letter character will mark the beginning and end of the verbatim material, as illustrated in the examples below. <p>Examples (in display mode):</p> <pre>\verb\$x^2\sqrt y\$ \text{ yields } x^2\sqrt y</pre> <p>yields:</p> $x^2\sqrt y$ <pre>\verb!Text and \$\frac{ab}\$ in \verb mode!</pre> <p>yields:</p> $\text{Text and } \frac{ab}$	
\vert		$ $		class ORD
\Vert		\parallel		∥ class ORD
			both non-stretchy when used alone; stretchy when used with <code>\left</code> or <code>\right</code>	

		see also: \lvert \rvert \lvert vert \lVert vert \rvert vert \rVert vert	
\vphantom		<p>vertical phantom</p> <p>Sometimes you want to <i>pretend</i> that something is there, for spacing reasons, but you don't want it to appear—you want it to be invisible—you want it to be a phantom.</p> <p>The box created by <code>\vphantom</code> has the height and depth of its argument, but its width is zero (so it doesn't contribute to any horizontal spacing issues). In other words, <code>\vphantom</code> creates vertical space equal to that produced by its argument, but doesn't create any horizontal space.</p> $\vphantom{\frac{ab}{c}} \quad \binom{\frac{a}{b}}{c} \quad \binom{?}{c}$ <p>Examples:</p> $\binom{\vphantom{\frac{ab}{c}}}{c}$	\vphantom #1
		see also: \phantom \hphantom \smash	

\Vdash	AMSSymbols	\Vdash	⊪ class REL
--------	------------	----------	------------------------------------

W

\wedge	\wedge	see also: \land	∧ class BIN
\widehat	$\widehat{}$	<p>stretchy hat accent</p> <p>Examples:</p> $\widehat{a} \quad \widehat{A} \quad \widehat{AB} \quad \widehat{\overline{AB}}$	\widehat #1 ˆ
\widetilde	$\widetilde{}$	<p>stretchy tilde accent</p> <p>Examples:</p> $\widetilde{a} \quad \widetilde{A} \quad \widetilde{AB} \quad \widetilde{\overline{AB}}$	\widetilde #1 ˜
\wp	\wp	'wriggly' letter p	℘ class ORD
\wr	\wr	'wriggle' symbol;	≀ class BIN

X

\Xi	Ξ	uppercase Greek letter xi	Ξ class ORD
		see also: \varXi	
\xi	ξ	lowercase Greek letter xi	ξ class ORD

\xleftarrow \rightarrow	AMSmash AMSmash	<p>stretchy arrows with mathematical overset and optional mathematical underset</p> <p>where the optional arguments (inside brackets, if desired) appear below the arrows (see examples).</p> <p>Examples:</p> $\xrightarrow{a} \quad \xrightarrow[a]{b} \quad \xrightarrow[ab]{ab} \quad \xleftarrow[\text{see equation (1)}]{} \quad \xrightarrow[f]{\text{see (1)}}$	class REL
----------------------------	--------------------	---	---------------------------

Y

\yen	AMSSymbols	\yen	¥ class ORD
------	------------	--------	------------------------------------

Z

\zeta	ζ	lowercase Greek letter zeta	ζ class ORD
-------	---------	-----------------------------	------------------------------------

environments

LATEX environments of the form `\begin{XXX} ... \end{XXX}` are provided, as listed in the table below. The `processEnvironments` value in the `tex2jax` block of the MathJax configuration controls processing behavior:

- `processEnvironments: true` (the default) causes environments to be processed both inside *and outside* of math delimiters
- `processEnvironments: false` causes environments to be processed only when they appear inside math delimiters

See the [tex2jax Preprocessor](#) for details.

<pre>align AMSmath \begin{align} ... \end{align}</pre>	<p>For vertical alignment of two or more lines at one or more places:</p> <ul style="list-style-type: none"> • ampersand(s) ‘&’ are used to indicate desired alignments (see examples below) • a double backslash ‘\\’ or carriage return ‘\cr’ separates lines • individual lines may be tagged using the <code>\tag{}</code> command: <ul style="list-style-type: none"> ◦ default input for <code>\tag{}</code> is text ◦ you may get mathematical content inside <code>\tag{}</code> by using math delimiters, e.g., <code>\tag{\$\alpha\$}</code> <p>EXAMPLES:</p> <p>Alignment at a single location:</p> <ul style="list-style-type: none"> • use a single ampersand where alignment should occur • you may tag (or not tag) any desired subset of lines <pre>\begin{align} (a+b)^2 &= (a+b)(a+b) \tag{3.1c} \\ &\quad \&= a^2 + ab + ba + b^2 \tag{\dagger} \\ &\quad \&= a^2 + 2ab + b^2 \tag{*} \end{align}</pre> <p>yields</p> $(a+b)^2 = (a+b)(a+b) \tag{3.1c}$ $= a^2 + ab + ba + b^2 \tag{\dagger}$ $= a^2 + 2ab + b^2 \tag{*}$ <p>Alignment at more than one location is trickier.</p> <p>It is best illustrated with an example: show/hide more info</p> <p>Let n denote the number of places where alignment is desired. Then, there will be $2n - 1$ ampersands used.</p> <ul style="list-style-type: none"> • STEP 1: The odd-numbered ampersands (1st, 3rd, 5th, etc.) are placed where alignment is desired. Position these ampersands first: <pre>a &= bbbbb &= cc &= d \\ aaa &= bbbb &= ccccc &= ddd</pre> <ul style="list-style-type: none"> • STEP 2: Now, focus attention on the content <i>between</i> the previously-positioned ampersands. What part of this content belongs on the left? On the right? In each group, use an ampersand to separate the content into two pieces (a piece may be empty). Think of this ampersand as a solid ‘wall’ that is pushing content to the left or right. <p>Compare these three scenarios:</p> <p>Pushing all content to the left:</p> <pre>\begin{align} a &\&= bbbbb &\&= cc &\&= d \\ aaa &\&= bbbb &\&= ccccc &\&= ddd \end{align}</pre> <p>yields</p> $a = bbbbb = cc = d \tag{28}$ $aaa = bbbb = ccccc = ddd \tag{29}$ <p>Pushing all content to the right:</p> <pre>\begin{align} a &= bbbbb &cc &= d \\ aaa &= bbbb &ccccc &= ddd \end{align}</pre> <p>yields</p> $a = bbbbb = cc = d \tag{30}$ $aaa = bbbb = ccccc = ddd \tag{31}$ <p>Splitting the content, with half left and half right:</p> <pre>\begin{align} a &\&= bbb&bbb &\&= c&c &\&= d \\ \end{align}</pre>
---	--

		<pre>aaa &= bb&bb &= ccc&ccc &= ddd \end{align}</pre> <p>yields</p> $a = bbb \quad bbb = c \quad c = d \quad (32)$ $aaa = bb \quad bb = ccc \quad ccc = ddd \quad (33)$
		see also: \eqalign , \eqalignno , \legalignno , \begin{aligned}
align*	AMSmath	[May 2011] same as align
alignat	AMSmath	<p>For vertical alignment of two or more lines at one or more places; produces a more horizontally-compressed display than align:</p> <ul style="list-style-type: none"> the alignat environment is started with <code>\begin{alignat}{<num>}</code>, where <code>num</code> is a positive integer (1, 2, 3, ...) that indicates the number of places where alignment is desired ampersand(s) ‘&’ are used to indicate desired alignments (see examples below) a double backslash ‘\\’ or carriage return ‘\cr’ separates lines individual lines may be tagged using the <code>\tag{}</code> command: <ul style="list-style-type: none"> default input for <code>\tag{}</code> is text you may get mathematical content inside <code>\tag{}</code> by using math delimiters; e.g., <code>\tag{\$\alpha\$}</code> <p>Let <code>n</code> denote the number of places where alignment is desired. Then, there will be $2n - 1$ ampersands used, as follows:</p> <ul style="list-style-type: none"> STEP 1: The odd-numbered ampersands (1st, 3rd, 5th, etc.) are placed where alignment is desired. Position these ampersands first: <pre>a &= bbbbb &= cc &= d \\ aaa &= bbbb &= ccccc &= ddd</pre> STEP 2: Now, focus attention on the content <i>between</i> the previously-positioned ampersands. What part of this content belongs on the left? On the right? In each group, use an ampersand to separate the content into two pieces (a piece may be empty). Think of this ampersand as a solid ‘wall’ that is pushing content to the left or right. <p>Compare these three scenarios:</p> <p>Pushing all content to the left:</p> <pre>\begin{alignat}{3} a &= bbbbb &= cc &= d \tag{3.1} \\ aaa &= bbbb &= ccccc &= ddd \tag{3.2} \end{alignat}</pre> <p>yields</p> $a = bbbbb = cc = d \quad (3.1)$ $aaa = bbbb = ccccc = ddd \quad (3.2)$ <p>Pushing all content to the right:</p> <pre>\begin{alignat}{3} a &= & bbbbb &= cc &= d \\ aaa &= & bbbb &= ccccc &= ddd \end{alignat}</pre> <p>yields</p> $a = bbbbb = cc = d \quad (34)$ $aaa = bbbb = ccccc = ddd \quad (35)$ <p>Splitting the content, with half left and half right:</p> <pre>\begin{alignat}{3} a &= bbb&bb &= c&c &= d \\ aaa &= bb&bb &= ccc&ccc &= ddd \end{alignat}</pre> <p>yields</p> $a = bbb&bb = c = d \quad (36)$ $aaa = bb = ccc&ccc = ddd \quad (37)$
		see also: \eqalignat , \eqalignatno , \legalignatno , \begin{alignedat}
alignat*	AMSmath	[May 2011] same as alignat
aligned	AMSmath	<p>same as \begin{align}, but allows only a single tag, which is vertically centered on the group</p> <p>Examples:</p> <pre>\begin{aligned} \tag{3.1} x_1 &= 1\cr x_2 &= 1 + 2\cr \end{aligned} \qquad \begin{aligned} \tag{3.1} x_1 &= 1 \tag{3.1}\cr x_2 &= 1 + 2\cr x_3 &= 1 + 2 + 3 \end{aligned} \qquad \begin{aligned} \tag{3.1} x_1 &= 1\cr x_2 &= 1 + 2\cr x_3 &= 1 + 2 + 3 \end{aligned}</pre>

		<pre>x_3 &= 1 + 2 + 3 \end{aligned}</pre> <p>all yield the same display:</p> $\begin{aligned} x_1 &= 1 \\ x_2 &= 1 + 2 \\ x_3 &= 1 + 2 + 3 \end{aligned} \tag{3.1}$
alignedat	AMSmath	<p>same as \begin{alignat}, but allows only a single tag, which is vertically centered on the group</p> <p>Examples:</p> <pre>\begin{alignedat}{1} \tag{3.1} x_1 &= 1 \\ x_2 &= 1 + 2 \\ x_3 &= 1 + 2 + 3 \end{alignedat}</pre> <p>all yield the same display:</p> $\begin{aligned} x_1 &= 1 \\ x_2 &= 1 + 2 \\ x_3 &= 1 + 2 + 3 \end{aligned} \tag{3.1}$
array		<p>Used to create an array (matrix), where columns can be individually left-justified, centered, or right-justified.</p> <ul style="list-style-type: none"> suppose that n columns are desired in the array; then, $n - 1$ ampersands are used to separate the columns the array environment is started with <code>\begin{array}{<justification info>}</code>, where <code><justification info></code> is a series of n letters, one for each column: <ul style="list-style-type: none"> 'l' for left-justified 'c' for centered 'r' for right-justified pipe character(s) ' ' can be used in the justification information to specify optional separating vertical line(s) (see example below) a double backslash '\\' or carriage return '\cr' separates rows <p>Compare these scenarios:</p> <p>both columns left-justified:</p> <pre>\begin{array}{ll} aaa & b\cr c & ddd \end{array}</pre> <p>yields</p> $\begin{array}{ll} aaa & b \\ c & ddd \end{array}$ <p>both columns right-justified:</p> <pre>\begin{array}{rr} aaa & b\cr c & ddd \end{array}</pre> <p>yields</p> $\begin{array}{rr} aaa & b \\ c & ddd \end{array}$ <p>both columns centered, with separating line:</p> <pre>\begin{array}{c c} aaa & b\cr c & ddd \end{array}</pre> <p>yields</p> $\begin{array}{c c} aaa & b \\ c & ddd \end{array}$ <p>first column left-justified; second column right-justified:</p> <pre>\begin{array}{lr} aaa & b\cr c & ddd \end{array}</pre> <p>yields</p> $\begin{array}{lr} aaa & b \\ c & ddd \end{array}$ <p>Putting a pipe character ' ' at the beginning or end of the justification info encloses the entire structure, which is different from standard TeX:</p>

	<pre>\begin{array}{ lr} aaa & b\cr c & ddd \end{array}</pre> <p>yields</p> $\begin{array}{ lr} \hline aaa & b \\ c & ddd \\ \hline \end{array}$ <p>see also: \begin{matrix}, \begin{subarray}</p>
Bmatrix	<p>Used to create a matrix (an array) with braces $\{, \}$ as enclosing delimiters; columns are centered.</p> <ul style="list-style-type: none"> • suppose that n columns are desired in the array; then, $n - 1$ ampersands are used to separate the columns • a double backslash ‘\\’ or carriage return ‘\cr’ separates rows <p>Example:</p> <pre>\begin{Bmatrix} aaa & b\cr c & ddd \end{Bmatrix}</pre> <p>yields $\left\{ \begin{array}{lr} aaa & b \\ c & ddd \end{array} \right\}$</p> <p>see also: \begin{array}, \begin{matrix}</p>
bmatrix	<p>Used to create a matrix (an array) with brackets $[,]$ as enclosing delimiters; columns are centered.</p> <ul style="list-style-type: none"> • suppose that n columns are desired in the array; then, $n - 1$ ampersands are used to separate the columns • a double backslash ‘\\’ or carriage return ‘\cr’ separates rows <p>Example:</p> <pre>\begin{bmatrix} aaa & b\cr c & ddd \end{bmatrix}</pre> <p>yields $\left[\begin{array}{lr} aaa & b \\ c & ddd \end{array} \right]$</p> <p>see also: \begin{array}, \begin{matrix}</p>
cases	<p>Used for piecewise-defined functions</p> <ul style="list-style-type: none"> • an ampersand ‘&’ is used to separate the function cases and their definitions • a double backslash ‘\\’ or carriage return ‘\cr’ separates rows <p>Example:</p> <pre> x = \begin{cases} x & \text{if } x \geq 0 \\ -x & \text{if } x < 0 \end{cases}</pre> <p>yields $x = \begin{cases} x & \text{if } x \geq 0 \\ -x & \text{if } x < 0 \end{cases}$</p> <p>see also: \cases</p>
eqnarray	<p>for ‘equation arrays’; aligns at one or more places; surround the character(s) to be aligned with ampersands, as shown below; content between alignment characters (or between alignment characters and end-of-line) is left-justified; a double backslash ‘\\’ or carriage return ‘\cr’ separates rows</p> <p>Examples:</p> <pre>\begin{eqnarray} y &=& (x-1)^2 \\ && \& \& (x-1)(x-1) \\ && \& \& x^2 - 2x + 1 \end{eqnarray}</pre> <p>yields</p> $y = (x - 1)^2 \tag{38}$ $= (x - 1)(x - 1) \tag{39}$ $= x^2 - 2x + 1 \tag{40}$ <pre>\begin{eqnarray} (x-1)^2 &=& (x-1)(x-1) & \& x^2 - 2x + 1 \\ (x-1)^3 &=& (x-1)(x-1)(x-1) & \& (x-1)^2(x-1) \end{eqnarray}</pre> <p>yields</p> $(x - 1)^2 = (x - 1)(x - 1) = x^2 - 2x + 1 \tag{41}$ $(x - 1)^3 = (x - 1)(x - 1)(x - 1) = (x - 1)^2(x - 1) \tag{42}$
eqnarray*	[May 2011] same as eqnarray
equation	[May 2011] ignored, until MathJax implements automatic numbering
\begin{equation}	
equation*	[May 2011] ignored

gather	AMSmath	<p>to display any number of centered formulas (without any alignment); a double backslash ‘\\’ or carriage return ‘\cr’ separates rows; individual lines may be tagged using the <code>\tag{}</code> command:</p> <ul style="list-style-type: none"> • default input for <code>\tag{}</code> is text • you may get mathematical content inside <code>\tag{}</code> by using math delimiters; e.g., <code>\tag{\$\alpha\$}</code> <p>Example:</p> <pre>\begin{gather} a = a \tag{*} \\ \text{if } a=b \text{ then } b=a \tag{\dagger} \\ \text{if } a=b \text{ and } b=c \text{ then } a=c \tag{3.1} \end{gather}</pre> <p>yields:</p> $\begin{aligned} a &= a & (*) \\ \text{if } a &= b \text{ then } b &= a & (\dagger) \\ \text{if } a &= b \text{ and } b &= c \text{ then } a &= c \end{aligned} \tag{3.1}$ <p>see also: \displaylines, \begin{gathered}</p>
gather*	AMSmath	[May 2011] same as gather
gathered	AMSmath	<p>same as \begin{gather}, but allows only a single tag, which is vertically centered on the group</p> <p>Examples:</p> <pre>\begin{gathered} \tag{3.1} x = 1\cr y = 2\cr z = 3 \end{gathered} \quad \begin{gathered} x = 1 \tag{3.1}\cr y = 2\cr z = 3 \end{gathered} \quad \begin{gathered} x = 1\cr y = 2\cr \tag{3.1} z = 3 \end{gathered}</pre> <p>all yield the same display:</p> $\begin{aligned} x &= 1 \\ y &= 2 \\ z &= 3 \end{aligned} \tag{3.1}$
matrix \begin{matrix} ... \end{matrix}		<p>Used to create a matrix (an array) without any enclosing delimiters; columns are centered.</p> <ul style="list-style-type: none"> • suppose that n columns are desired in the array; then, $n - 1$ ampersands are used to separate the columns • a double backslash ‘\\’ or carriage return ‘\cr’ separates rows <p>Example:</p> <pre>\begin{matrix} aaa & b\cr c & ddd \end{matrix} \quad \text{yields} \quad \begin{array}{cc} aaa & b \\ c & ddd \end{array}</pre> <p>see also: \begin{array}</p>
multiline \begin{multiline} ... \end{multiline}	AMSmath	<p>a multi-line environment; typically used for formulas/equations that don't fit on a single line</p> <ul style="list-style-type: none"> • the first (or only) line is displayed left-justified • the last line is displayed right-justified • any intermediate line(s) are centered <p>The justification of intermediate lines can be adjusted with \shoveleft and \shoveright.</p> <p>Examples:</p> <pre>\begin{multiline} \rm first\ line \\ \rm second\ line \\ \rm third\ line \\ \rm fourth\ line \end{multiline}</pre> <p>yields:</p> <div style="display: flex; justify-content: space-around; align-items: center;"> first line second line third line fourth line(43) </div> <pre>\begin{multiline} \rm first\ line \\ \shoveleft\rm second\ line \\ \shoveright\rm third\ line \\ \rm fourth\ line \end{multiline}</pre> <p>yields:</p>

		<p>first line second line</p> <p style="text-align: right;">third line fourth line(44)</p>												
		see also: \begin{split}												
multline* [AMSmath]		[May 2011] same as multiline see also: \shoveleft , \shoveright												
pmatrix \begin{pmatrix} ... \end{pmatrix}		<p>Used to create a matrix (an array) with parentheses (,) as enclosing delimiters; columns are centered.</p> <ul style="list-style-type: none"> suppose that n columns are desired in the array; then, $n - 1$ ampersands are used to separate the columns a double backslash ‘\\’ or carriage return ‘\cr’ separates rows <p>Example:</p> <pre>\begin{pmatrix} aaa & b\cr c & ddd \end{pmatrix}</pre> <p>see also: \begin{array}, \begin{matrix}</p>												
smallmatrix AMSmath \begin{smallmatrix} ... \end{smallmatrix}		<p>Used to create a small matrix (an array); particularly suited for use in text; columns are centered.</p> <ul style="list-style-type: none"> suppose that n columns are desired in the array; then, $n - 1$ ampersands are used to separate the columns a double backslash ‘\\’ or carriage return ‘\cr’ separates rows <p>Examples:</p> <pre>the matrix \\$ \begin{smallmatrix} aaa & b\cr c & ddd \end{smallmatrix} \\$</pre> <p>is...</p> <p>yields</p> <p>the matrix $\begin{bmatrix} aaa & b \\ c & ddd \end{bmatrix}$ is...</p> <p> </p> <pre>\left[\begin{smallmatrix} aaa & b\cr c & ddd \end{smallmatrix} \right]</pre> <p>yields (in display mode) $\begin{bmatrix} aaa & b \\ c & ddd \end{bmatrix}$</p> <p>yields (in inline mode) $\begin{bmatrix} aaa & b \\ c & ddd \end{bmatrix}$</p> <p>see also: \begin{array}, \begin{matrix}</p>												
split AMSmath		<p>for single equations that are too long to fit on one line, and hence must be split into multiple lines; allows for (optional) alignment at one or more places, using ‘&’ to mark alignment points</p> <p>Examples:</p> <pre>\begin{split} \text{first line} \\ &\text{first aligned place} && \text{second aligned place} \\ &\text{and more first aligned} && \text{and more second aligned} \\ \text{no ampersands on this line} \\ &&& \text{aligned at second place} \\ &\text{aligned at second place} \end{split}</pre> <p>yielding:</p> <table style="margin-left: auto; margin-right: auto;"> <tr> <td style="text-align: center;">first line</td> <td style="text-align: center;">first aligned place and more first aligned</td> <td style="text-align: center;">second aligned place and more second aligned</td> </tr> <tr> <td style="text-align: center;">no ampersands on this line</td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td style="text-align: center;">aligned at second place</td> </tr> <tr> <td></td> <td style="text-align: center;">no amps here either</td> <td></td> </tr> </table> <p>see also: \begin{multline}</p>	first line	first aligned place and more first aligned	second aligned place and more second aligned	no ampersands on this line					aligned at second place		no amps here either	
first line	first aligned place and more first aligned	second aligned place and more second aligned												
no ampersands on this line														
		aligned at second place												
	no amps here either													
subarray \begin{subarray}{<justification info>} ... \end{subarray}		<p>a more compact version of \begin{array}; can be used for multi-subscripts and multi-superscripts on large operators; columns can be individually left-justified, centered, or right-justified</p> <ul style="list-style-type: none"> suppose that n columns are desired in the subarray; then, $n - 1$ ampersands are used to separate the columns the subarray environment is started with <code>\begin{subarray}{<justification info>}</code>, where <code><justification info></code> is a series of n letters, one for each column: <ul style="list-style-type: none"> ‘l’ for left-justified ‘c’ for centered ‘r’ for right-justified a double backslash ‘\\’ or carriage return ‘\cr’ separates rows <p>Example:</p>												

	<pre>\prod_{\begin{array}{rl} i < 5 & \quad & j > 1 \\ k \geq 2, k \neq 5 \quad \& \quad \ell \leq 5, \ell \neq 2 \\ \end{array}} x_{ijk\ell}</pre> <p>yields</p> $\prod_{\substack{i < 5 \\ k \geq 2, k \neq 5}} \prod_{\substack{j > 1 \\ \ell \leq 5, \ell \neq 2}} x_{ijk\ell}$ <p>see also: \substack, \begin{array}</p>
Vmatrix	<pre>\begin{Vmatrix} ... \end{Vmatrix}</pre> <p>Used to create a matrix (an array) with \parallel, \parallel as enclosing delimiters; columns are centered.</p> <ul style="list-style-type: none"> suppose that n columns are desired in the array; then, $n - 1$ ampersands are used to separate the columns a double backslash ‘\\’ or carriage return ‘\cr’ separates rows <p>Example:</p> <pre>\begin{Vmatrix} aaa & b\cr c & ddd \end{Vmatrix}</pre> <p>yields $\parallel a a a \quad b \parallel \quad \parallel c \quad d d d \parallel$</p> <p>see also: \begin{array}, \begin{matrix}</p>
vmatrix	<pre>\begin{vmatrix} ... \end{vmatrix}</pre> <p>Used to create a matrix (an array) with $$, $$ as enclosing delimiters; columns are centered.</p> <ul style="list-style-type: none"> suppose that n columns are desired in the array; then, $n - 1$ ampersands are used to separate the columns a double backslash ‘\\’ or carriage return ‘\cr’ separates rows <p>Example:</p> <pre>\begin{vmatrix} aaa & b\cr c & ddd \end{vmatrix}</pre> <p>yields $\left \begin{array}{cc} a a a & b \\ c & d d d \end{array} \right$</p> <p>see also: \begin{array}, \begin{matrix}</p>