

List of mathematical symbols

This is a list of symbols found in all branches of mathematics to express a formula or to represent a constant.

A mathematical concept is independent of the symbol chosen to represent it. For many of the symbols below, the symbol is usually synonymous with the corresponding concept (ultimately an arbitrary choice made as a result of the cumulative history of mathematics), but in some situations, a different convention may be used. For example, depending on context, the triple bar "≡" may represent congruence or a definition. However, in mathematical logic, numerical equality is sometimes represented by "≐" instead of "=", with the latter representing equality of well-formed formulas. In short, convention dictates the meaning.

Each symbol is shown both in HTML, whose display depends on the browser's access to an appropriate font installed on the particular device, and typeset as an image using TeX.

Contents

Guide

Basic symbols

Symbols based on equality

Symbols that point left or right

Brackets

Other non-letter symbols

Letter-based symbols

- Letter modifiers
- Symbols based on Latin letters
- Symbols based on Hebrew or Greek letters

Variations

See also

References

External links

Guide

This list is organized by symbol type and is intended to facilitate finding an unfamiliar symbol by its visual appearance. For a related list organized by mathematical topic, see List of mathematical symbols by subject. That list also includes LaTeX and HTML markup, and Unicode code points for each symbol (not that this article doesn't have the latter two, but they could certainly be added).

There is a Wikibooks guide for using maths in LaTeX,^[1] and a comprehensive LaTeX symbol list.^[2] It is also possible to check to see if a Unicode code point is available as a LaTeX command, or vice versa.^[3] Also note that where there is no LaTeX command natively available for a particular symbol (although there may be options that require adding packages), the symbol could be added via other options, such as setting the document up to support Unicode,^[4] and entering the character in a variety of ways (e.g. copying and pasting, keyboard shortcuts, the `\unicode{<insertcodepoint>}` command^[5]) as well as other options^[6] and extensive additional information.^{[7][8]}

- **Basic symbols:** Symbols widely used in mathematics, roughly through first-year calculus. More advanced meanings are included with some symbols listed here.
- **Symbols based on equality** "≡": Symbols derived from or similar to the equal sign, including double-headed arrows. Not surprisingly these symbols are often associated with an equivalence relation.
- **Symbols that point left or right:** Symbols, such as < and >, that appear to point to one side or another.
- **Brackets:** Symbols that are placed on either side of a variable or expression, such as a{x}.
- **Other non-letter symbols:** Symbols that do not fall in any of the other categories.
- **Letter-based symbols:** Many mathematical symbols are based on, or closely resemble, a letter in some alphabet. This section includes such symbols, including symbols that resemble upside-down letters. Many letters have conventional meanings in various branches of mathematics and physics. These are not listed here. ~~See~~ See also section, below, has several lists of such usages.
 - **Letter modifiers:** Symbols that can be placed on or next to any letter to modify the letter's meaning.
 - **Symbols based on Latin letters**, including those symbols that resemble or contain an X.
 - **Symbols based on Hebrew or Greek letters** e.g. ℵ, ℶ, δ, Δ, π, Π, σ, Σ, Φ. *Note:* symbols resembling Λ are grouped with "V" under Latin letters.
- **Variations:** Usage in languages written right-to-left.

Basic symbols

Symbol in HTML	Symbol in TeX	Name	Explanation	Examples
		Read as		

		Category		
+	+	addition		
		plus; add	$4 + 6$ means the sum of 4 and 6.	$2 + 7 = 9$
		arithmetic		
		disjoint union		
		the disjoint union of ... and ...	$A_1 + A_2$ means the disjoint union of sets A_1 and A_2 .	$A_1 = \{3, 4, 5, 6\} \wedge A_2 = \{7, 8, 9, 10\} \Rightarrow$ $A_1 + A_2 = \{(3, 1), (4, 1), (5, 1), (6, 1), (7, 2), (8, 2), (9, 2), (10, 2)\}$
−	−	set theory		
		subtraction		
		minus; take; subtract	$36 - 11$ means the subtraction of 11 from 36.	$36 - 11 = 25$
		arithmetic		
		negative sign		
		negative; minus; the opposite of	-3 means the <u>additive inverse</u> of the number 3.	$-(-5) = 5$
		arithmetic		
±	± $\backslash \text{pm}$	set-theoretic complement	$A - B$ means the set that contains all the elements of A that are not in B .	$\{1, 2, 4\} - \{1, 3, 4\} = \{2\}$
		minus; without	(\setminus) can also be used for set-theoretic complement as described below)	
		set theory		
		plus-minus		
±	± $\backslash \text{pm}$	plus or minus	6 ± 3 means both $6 + 3$ and $6 - 3$.	The equation $x = 5 \pm \sqrt{4}$, has two solutions, $x = 7$ and $x = 3$.
		arithmetic		
		plus-minus	10 ± 2 or equivalently $10 \pm 20\%$ means the range from $10 - 2$ to $10 + 2$.	If $a = 100 \pm 1 \text{ mm}$, then $a \geq 99 \text{ mm}$ and $a \leq 101 \text{ mm}$.
		plus or minus measurement		
±	± $\backslash \text{mp}$	minus-plus		
		minus or plus	$6 \pm (3 \mp 5)$ means $6 + (3 - 5)$ and $6 - (3 + 5)$.	$\cos(x \pm y) = \cos(x) \cos(y) \mp \sin(x) \sin(y)$.
× · ·	× $\backslash \text{times}$ · $\backslash \text{cdot}$	arithmetic		
		multiplication		
		times; multiplied by	3×4 or $3 \cdot 4$ means the multiplication of 3 by 4.	$7 \cdot 8 = 56$
		arithmetic		
		dot product scalar product		
		dot	$\mathbf{u} \cdot \mathbf{v}$ means the dot product of <u>vectors</u> \mathbf{u} and \mathbf{v}	$(1, 2, 5) \cdot (3, 4, -1) = 6$
		linear algebra vector algebra		
		cross product vector product		
		cross	$\mathbf{u} \times \mathbf{v}$ means the cross product of vectors \mathbf{u} and \mathbf{v}	$(1, 2, 5) \times (3, 4, -1) = \begin{vmatrix} \mathbf{i} & \mathbf{j} & \mathbf{k} \\ 1 & 2 & 5 \\ 3 & 4 & -1 \end{vmatrix} = (-22, 16, -2)$
		linear algebra vector algebra		
÷ /	÷ $\backslash \text{div}$ /	placeholder (silent)	$A \cdot$ means a placeholder for an argument of a function. Indicates the functional nature of an expression without assigning a specific symbol for an argument.	$ \cdot $
		functional analysis		
		division (Obelus)		
		divided by; over	$6 \div 3$ or $6/3$ means the division of 6 by 3.	$2 \div 4 = 0.5$ $12/4 = 3$
÷ /	÷ $\backslash \text{div}$ /	arithmetic		
		quotient group	G/H means the quotient of group G modulo its subgroup H .	$\{0, a, 2a, b, b + a, b + 2a\} / \{0, b\} = \{\{0, b\}, \{a, b + a\}, \{2a, b + 2a\}\}$
		mod		
		group theory		
÷ /	÷ $\backslash \text{div}$ /	quotient set	A/\sim means the set of all <u>equivalence classes</u> in A .	If we define \sim by $x \sim y \Leftrightarrow x - y \in \mathbb{Z}$, then $\mathbb{R}/\sim = \{x + n : n \in \mathbb{Z}, x \in [0, 1)\}$.
		mod		
		set theory		
$\sqrt{\text{ }}$	$\sqrt{\text{ }}$ $\backslash \text{surd}$ \sqrt{x} $\backslash \text{sqrt}\{x\}$	square root (radical symbol)		
		the (principal) square root of real numbers	\sqrt{x} means the nonnegative number whose square is x .	$\sqrt{4} = 2$
		complex square root		
		the (complex) square root of complex numbers	If $z = r \exp(i\varphi)$ is represented in polar coordinates with $-\pi < \varphi \leq \pi$, then $\sqrt{z} = \sqrt{r} \exp(i\varphi/2)$.	$\sqrt{-1} = i$
Σ	Σ $\backslash \text{sum}$	summation		
		sum over ... from ... to ... of	$\sum_{k=1}^n a_k$ means $a_1 + a_2 + \dots + a_n$.	$\sum_{k=1}^4 k^2 = 1^2 + 2^2 + 3^2 + 4^2 = 1 + 4 + 9 + 16 = 30$
		calculus		
		indefinite integral or antiderivative		

\int	\int <code>\int</code>	indefinite integral of - OR - the antiderivative of calculus	$\int f(x) \, dx$ means a function whose derivative is f .	$\int x^2 dx = \frac{x^3}{3} + C$
		definite integral		
		integral from ... to ... of ... with respect to calculus	$\int_a^b f(x) \, dx$ means the signed area between the x -axis and the graph of the function f between $x = a$ and $x = b$.	$\int_a^b x^2 \, dx = \frac{b^3 - a^3}{3}$
\oint	\oint <code>\oint</code>	line integral		
		line/ path/ curve/ integral of ... along ... calculus	$\int_C f \, ds$ means the integral of f along the curve C , $\int_a^b f(\mathbf{r}(t)) \mathbf{r}'(t) \, dt$, where \mathbf{r} is a parametrization of C . (If the curve is closed, the symbol \oint may be used instead, as described below)	
		Contour integral; closed line integral contour integral of calculus	Similar to the integral, but used to denote a single integration over a closed curve or loop. It is sometimes used in physics texts involving equations regarding Gauss's Law, and while these formulas involve a closed surface integral, the representations describe only the first integration of the volume over the enclosing surface. Instances where the latter requires simultaneous double integration, the symbol \oint would be more appropriate. A third related symbol is the closed volume integral denoted by the symbol \iiint . The contour integral can also frequently be found with a subscript capital letter C , \oint_C , denoting that a closed loop integral is, in fact, around a contour C , or sometimes dually appropriately, a circle C . In representations of Gauss's Law, a subscript capital S , \oint_S , is used to denote that the integration is over a closed surface.	If C is a <u>Jordan curve</u> about 0, then $\oint_C \frac{1}{z} \, dz = 2\pi i$.
\cdots \dots \vdots \ddots	\cdots <code>\ldots</code> \cdots <code>\cdots</code> \vdots <code>\vdots</code> \ddots <code>\ddots</code>	ellipsis and so forth everywhere	Indicates omitted values from a pattern.	$\frac{1}{2} + \frac{1}{4} + \frac{1}{8} + \frac{1}{16} + \cdots = 1$
\therefore	\therefore <code>\therefore</code>	therefore therefore; so; hence everywhere	Sometimes used in proofs before logical consequences	All humans are mortal. Socrates is a human. \therefore Socrates is mortal.
\because	\because <code>\because</code>	because because; since everywhere	Sometimes used in proofs before reasoning.	11 is <u>prime</u> \because it has no positive integer factors other than itself and one.
$!$	$!$	factorial factorial combinatorics	$n!$ means the product $1 \times 2 \times \cdots \times n$.	$4! = 1 \times 2 \times 3 \times 4 = 24$
\neg	\neg	logical negation not propositional logic	The statement $\neg A$ is true if and only if A is false. A slash placed through another operator is the same as " \neg " placed in front. (The symbol \neg is primarily from computer science. It is avoided in mathematical texts, where the notation $\neg A$ is preferred.)	$\neg(A) \Leftrightarrow A$ $x \neq y \Leftrightarrow \neg(x = y)$
\neg \sim	\neg <code>\neg</code> \sim \sim	logical negation not propositional logic	The statement $\neg A$ is true if and only if A is false. A slash placed through another operator is the same as " \neg " placed in front. (The symbol \sim has many other uses, so \neg or the slash notation is preferred. Computer scientists will often use \sim but this is avoided in mathematical texts)	$\neg(\neg A) \Leftrightarrow A$ $x \neq y \Leftrightarrow \neg(x = y)$

			proportionality	
\propto	\propto <code>\propto</code>	is proportional to; varies as	$y \propto x$ means that $y = kx$ for some constant k .	if $y = 2x$, then $y \propto x$.
		everywhere		
∞	∞ <code>\infty</code>	infinity	∞ is an element of the extended number line that is greater than all real numbers; it often occurs in limits.	$\lim_{x \rightarrow 0} \frac{1}{ x } = \infty$
		infinity		
		numbers		
\blacksquare				
\square	\blacksquare <code>\blacksquare</code>	end of proof		
\Box	\Box <code>\Box</code>	QED; tombstone; Halmos finality symbol	Used to mark the end of a proof. (May also be written Q.E.D.)	
\blacktriangleright	\blacktriangleright <code>\blacktriangleright</code>	everywhere		

Symbols based on equality

Symbol in HTML	Symbol in TeX	Name	Explanation	Examples
		Read as		
		Category		
$=$	$=$	equality	$x = y$ means x and y represent the same math object (Both symbols have the same value).	$2 = 2$ $1 + 1 = 2$ $36 - 5 = 31$
		is equal to; equals		
		everywhere		
\neq	\neq <code>\neq</code>	inequality	$x \neq y$ means that x and y do not represent the same math object (Both symbols do not have the same value). (The forms $!=$, $/=$ or $<>$ are generally used in programming languages where ease of typing and use of ASCII text is preferred)	$2 + 2 \neq 5$ $36 - 5 \neq 30$
		is not equal to; does not equal		
		everywhere		

Symbols that point left or right

Symbol in <u>HTML</u>	Symbol in <u>TeX</u>	Name	Explanation	Examples
		Read as		
		Category		
< > =	< > =	strict inequality	$x < y$ means x is less than y . $x > y$ means x is greater than y .	$3 < 4$ $5 > 4$
		is less than, is greater than		
		order theory		
		proper subgroup	$H < G$ means H is a proper subgroup of G .	$5\mathbb{Z} < \mathbb{Z}$ $A_3 < S_3$
		is a proper subgroup of		
		group theory		
		significant (strict) inequality	$x \ll y$ means x is much less than y . $x \gg y$ means x is much greater than y .	0.003 \ll 1000000
		is much less than, is much greater than		
		order theory		

\ll \gg	\ll \lll \ggg	asymptotic comparison		
		is of smaller order than, is of greater order than	$f \ll g$ means the growth of f is asymptotically bounded by g . (This is I. M. Vinogradov's notation. Another notation is the <u>Big O notation</u> , which looks like $f = O(g)$.)	$x \ll e^x$
		analytic number theory		
\ll \gg	\ll \lll \ggg	absolute continuity		
		is absolutely continuous with respect to	$\mu \ll \nu$ means that μ is absolutely continuous with respect to ν , i.e., whenever $\nu(A) = 0$, we have $\mu(A) = 0$.	If \mathbf{c} is the counting measure on $[0, 1]$ and μ is the Lebesgue measure, then $\mu \ll \mathbf{c}$.
		measure theory		
\leq \geq	\leq \geq	inequality	$x \leq y$ means x is less than or equal to y . $x \geq y$ means x is greater than or equal to y . (The forms \leq and \geq are generally used in programming languages, where ease of typing and use of ASCII text is preferred) (\leq and \geq are also used by some writers to mean the same thing as \leq and \geq , but this usage seems to be less common)	$3 \leq 4$ and $5 \leq 5$ $5 \geq 4$ and $5 \geq 5$
		subgroup		
		is a subgroup of	$H \leq G$ means H is a subgroup of G .	$\mathbb{Z} \leq \mathbb{Z}$ $A_3 \leq S_3$
\leq \geq	\leq \geq	reduction		
		is reducible to	$A \leq B$ means the problem A can be reduced to the problem B . Subscripts can be added to the \leq to indicate what kind of reduction.	If $\exists f \in F. \forall x \in N. x \in A \Leftrightarrow f(x) \in B$ then $A \leq_F B$
		computational complexity theory		
\leq \geq	\leq \geq	congruence relation		
		... is less than ... is greater than ...		$10a \equiv 5 \pmod{5}$ for $1 \leq a \leq 10$
		modular arithmetic		
\leq \geq	\leq \geq	vector inequality	$x \leq y$ means that each component of vector x is less than or equal to each corresponding component of vector y . $x \geq y$ means that each component of vector x is greater than or equal to each corresponding component of vector y . It is important to note that $x \leq y$ remains true if every element is equal. However, if the operator is changed, $x \leq y$ is true if and only if $x \neq y$ is also true.	
		... is less than or equal... is greater than or equal...		
		order theory		
\prec \succ	\prec \succ	Karp reduction		
		is Karp reducible to; is polynomial-time many-one reducible to	$L_1 < L_2$ means that the problem L_1 is Karp reducible to L_2 . ^[10]	If $L_1 < L_2$ and $L_2 \in \mathbf{P}$, then $L_1 \in \mathbf{P}$.
		computational complexity theory		
\prec \succ	\prec \succ	Nondominated order		
		is nondominated by	$P < Q$ means that the element P is nondominated by element Q . ^[11]	If $P_1 < Q_2$ then $\forall_i P_i \leq Q_i \wedge \exists P_i < Q_i$
		Multi-objective optimization		
\triangleleft \triangleright ◅ ▻	\triangleleft \triangleright \triangleleft \triangleright	normal subgroup		
		is a normal subgroup of	$N \triangleleft G$ means that N is a normal subgroup of group G .	$Z(G) \triangleleft G$
		group theory		
\triangleleft \triangleright ◅ ▻	\triangleleft \triangleright \triangleleft \triangleright	ideal		
		is an ideal of	$I \triangleleft R$ means that I is an ideal of ring R .	$(2) \triangleleft \mathbb{Z}$
		ring theory		
\triangleright \triangleleft ◅ ▻	\triangleright \triangleleft \triangleright \triangleleft	antijoin		
		the antijoin of	$R \triangleright S$ means the antijoin of the relations R and S , the tuples in R for which there is not a tuple in S that is equal on their common attribute names.	$R \triangleright S = R - R \times S$
		relational algebra		
\Rightarrow \rightarrow \supset	\Rightarrow \rightarrow \supset	material implication	$A \Rightarrow B$ means if A is true then B is also true; if A is false then nothing is said about B . (\rightarrow may mean the same as \Rightarrow , or it may have the meaning for functions given below) (\supset may mean the same as \Rightarrow , ^[12] or it may have the meaning for superset given below)	$x = 6 \Rightarrow x^2 - 5 = 36 - 5 = 31$ is true, but $x^2 - 5 = 36 - 5 = 31 \Rightarrow x = 6$ is in general false (since x could be -6).
		implies; if ... then		
		propositional logic, Heyting algebra		
\subseteq \subset	\subseteq \subset	subset		
		is a subset of	(subset) $A \subseteq B$ means every element of A is also an element of B . ^[13] (proper subset) $A \subset B$ means $A \subseteq B$ but $A \neq B$. (Some writers use the symbol \subsetneq as if it were the same as \subseteq .)	$(A \cap B) \subseteq A$ $\mathbb{N} \subset \mathbb{Q}$ $\mathbb{Q} \subset \mathbb{R}$
		set theory		
\supseteq \supset	\supseteq \supset	superset		
		is a superset of	$A \supseteq B$ means every element of B is also an element of A . $A \supset B$ means $A \supseteq B$ but $A \neq B$. (Some writers use the symbol \supsetneq as if it were the same as \supseteq .)	$(A \cup B) \supseteq B$ $\mathbb{R} \supset \mathbb{Q}$
		set theory		
\in	\in	compact embedding		
		is compactly contained in	$A \in B$ means the closure of B is a compact subset of A .	$\mathbb{Q} \cap (0, 1) \in [0, 5]$
		set theory		

Brackets

8/19

...	\ldots \\!,	numbers		$ 3 + 4i = 5$
		Euclidean norm or Euclidean length or magnitude	$ x $ means the (Euclidean) length of vector x .	For $x = (3, -4)$ $ x = \sqrt{3^2 + (-4)^2} = 5$
		Euclidean norm of		
		geometry		
		determinant		
		determinant of	$ A $ means the determinant of the matrix A	$\begin{vmatrix} 1 & 2 \\ 2 & 9 \end{vmatrix} = 5$
...	\ldots \\!,	matrix theory		
		cardinality		
		cardinality of; size of; order of	$ X $ means the cardinality of the set X . (# may be used instead as described below)	$\{ 3, 5, 7, 9 \} = 4.$
		set theory		
		norm		
		norm of; length of	$\ x\ $ means the norm of the element x of a normed vector space. ^[14]	$\ x + y\ \leq \ x\ + \ y\ $
{...}	{ \ldots } \\!,	linear algebra		
		nearest integer function	$\ x\ $ means the nearest integer to x . (This may also be written $[x]$, $\lfloor x \rfloor$, $\text{nint}(x)$ or $\text{Round}(x)$.)	$\ 1\ = 1, \ 1.6\ = 2, \ -2.4\ = -2, \ 3.49\ = 3$
		nearest integer to		
		numbers		
		set brackets		
		the set of ...	$\{a, b, c\}$ means the set consisting of a , b , and c . ^[15]	$\mathbb{N} = \{1, 2, 3, \dots\}$
{ : }	{ : } \\!,	set theory		
		set builder notation		
		the set of ... such that	$\{x : P(x)\}$ means the set of all x for which $P(x)$ is true. ^[15] $\{x P(x)\}$ is the same as $\{x : P(x)\}$.	$\{n \in \mathbb{N} : n^2 < 20\} = \{1, 2, 3, 4\}$
		set theory		
[...]	[...] \\floor \\ldots \\rfloor \\!,	floor		
		floor; greatest integer; entier	$\lfloor x \rfloor$ means the floor of x , i.e. the largest integer less than or equal to x . (This may also be written $[x]$, $\text{floor}(x)$ or $\text{int}(x)$.)	$\lfloor 4 \rfloor = 4, \lfloor 2.1 \rfloor = 2, \lfloor 2.9 \rfloor = 2, \lfloor -2.6 \rfloor = -3$
		numbers		
		ceiling		
		ceiling	$\lceil x \rceil$ means the ceiling of x , i.e. the smallest integer greater than or equal to x . (This may also be written $\text{ceil}(x)$ or $\text{ceiling}(x)$.)	$\lceil 4 \rceil = 4, \lceil 2.1 \rceil = 3, \lceil 2.9 \rceil = 3, \lceil -2.6 \rceil = -2$
		numbers		
[...]	[...] \\floor \\ldots \\rceil \\!,	nearest integer function	$\lfloor x \rfloor$ means the nearest integer to x . (This may also be written $[x]$, $\ x\ $, $\text{nint}(x)$ or $\text{Round}(x)$.)	$\lfloor 2 \rfloor = 2, \lfloor 2.6 \rfloor = 3, \lfloor -3.4 \rfloor = -3, \lfloor 4.49 \rfloor = 4$
		nearest integer to		
		numbers		
		degree of a field extension	$[K : F]$ means the degree of the extension $K : F$.	$[\mathbb{Q}(\sqrt{2}) : \mathbb{Q}] = 2$ $[\mathbb{C} : \mathbb{R}] = 2$ $[\mathbb{R} : \mathbb{Q}] = \infty$
		the degree of		
		field theory		
[]	[] \\!,	equivalence class		
		the equivalence class of	$[a]$ means the equivalence class of a , i.e. $\{x : x \sim a\}$, where \sim is an equivalence relation. $[a]_R$ means the same, but with R as the equivalence relation.	Let $a \sim b$ be true iff $a \equiv b \pmod{5}$. Then $[2] = \{\dots, -8, -3, 2, 7, \dots\}$.
		abstract algebra		
		floor		
		floor; greatest integer; entier	$\lfloor x \rfloor$ means the floor of x , i.e. the largest integer less than or equal to x . (This may also be written $[x]$, $\text{floor}(x)$ or $\text{int}(x)$. Not to be confused with the nearest integer function, as described below.)	$\lfloor 3 \rfloor = 3, \lfloor 3.5 \rfloor = 3, \lfloor 3.99 \rfloor = 3, \lfloor -3.7 \rfloor = -4$
		numbers		
		nearest integer function	$\lfloor x \rfloor$ means the nearest integer to x . (This may also be written $[x]$, $\ x\ $, $\text{nint}(x)$ or $\text{Round}(x)$. Not to be confused with the floor function, as described above.)	$\lfloor 2 \rfloor = 2, \lfloor 2.6 \rfloor = 3, \lfloor -3.4 \rfloor = -3, \lfloor 4.49 \rfloor = 4$
		nearest integer to		
		numbers		
		Iverson bracket		
		1 if true, 0 otherwise	$[S]$ maps a true statement S to 1 and a false statement S to 0.	$[0=5]=0, [7>0]=1, [2 \in \{2,3,4\}]=1, [5 \in \{2,3,4\}]=0$
		propositional logic		
[,]	[,] \\!,	image	$f[X]$ means $\{f(x) : x \in X\}$, the image of the function f under the set $X \subseteq \text{dom}(f)$.	
		image of ... under	(This may also be written $\text{set}(f)$ if there is no risk of	$\sin \mathbb{R} = [-1, 1]$

		under ... everywhere	<i>(This may also be written as $f(X)$ if there is no risk of confusing the image of f under X with the function application of X. Another notation is $\text{Im } f$, the image of f under its domain.)</i>	
		closed interval		
		closed interval	$[a, b] = \{x \in \mathbb{R} : a \leq x \leq b\}$.	0 and 1/2 are in the interval [0,1].
		order theory		
		commutator		
		the commutator of	$[g, h] = g^{-1}h^{-1}gh$ (or $ghg^{-1}h^{-1}$), if $g, h \in G$ (a group).	$x^y = x[y, x]$ (group theory).
		group theory, ring theory	$[a, b] = ab - ba$, if $a, b \in R$ (a ring or commutative algebra).	$[AB, C] = A[B, C] + [A, C]B$ (ring theory).
		triple scalar product		
		the triple scalar product of	$[a, b, c] = \mathbf{a} \times \mathbf{b} \cdot \mathbf{c}$, the scalar product of $\mathbf{a} \times \mathbf{b}$ with \mathbf{c} .	$[a, b, c] = [b, c, a] = [c, a, b]$.
		vector calculus		
		function application of	$f(x)$ means the value of the function f at the element x .	If $f(x) := x^2 - 5$, then $f(6) = 6^2 - 5 = 36 - 5 = 31$.
		set theory		
		image	$f(X)$ means $\{f(x) : x \in X\}$, the image of the function f under the set $X \subseteq \text{dom}(f)$.	
		image of ... under ... everywhere	<i>(This may also be written as $f[X]$ if there is a risk of confusing the image of f under X with the function application of X. Another notation is $\text{Im } f$, the image of f under its domain.)</i>	$\sin(\mathbb{R}) = [-1, 1]$
		precedence grouping parentheses everywhere	Perform the operations inside the parentheses first.	$(8/4)/2 = 2/2 = 1$, but $8/(4/2) = 8/2 = 4$.
		tuple	An ordered list (or sequence, or horizontal vector or row vector) of values.	(a, b) is an ordered pair (or 2-tuple).
		tuple; n-tuple; ordered pair/triple/etc; row vector; sequence everywhere	<i>(Note that the notation (a, b) is ambiguous: it could be an ordered pair or an open interval. Set theorists and computer scientists often use angle brackets $\langle \rangle$ instead of parentheses.)</i>	(a, b, c) is an ordered triple (or 3-tuple). $()$ is the <u>empty tuple</u> (or 0-tuple).
		highest common factor		
		highest common factor; greatest common divisor; hcf; gcd	(a, b) means the highest common factor of a and b . <i>(This may also be written $\text{hcf}(a, b)$ or $\text{gcd}(a, b)$.)</i>	$(3, 7) = 1$ (they are coprime); $(15, 25) = 5$.
		number theory		
		open interval	$(a, b) = \{x \in \mathbb{R} : a < x < b\}$.	4 is not in the interval $(4, 18)$.
		open interval	<i>(Note that the notation (a, b) is ambiguous: it could be an ordered pair or an open interval. The notation $]a, b[$ can be used instead.)</i>	$(0, +\infty)$ equals the set of positive real numbers.
		order theory		
		left-open interval		
		half-open interval; left-open interval	$[a, b] = \{x \in \mathbb{R} : a \leq x \leq b\}$.	$(-1, 7]$ and $(-\infty, -1]$
		order theory		
		right-open interval		
		half-open interval; right-open interval	$[a, b) = \{x \in \mathbb{R} : a \leq x < b\}$.	$[4, 18)$ and $[1, +\infty)$
		order theory		
		inner product	(u, v) means the inner product of u and v , where u and v are members of an inner product space	
		inner product of	<i>Note that the notation (u, v) may be ambiguous: it could mean the inner product or the linear span</i>	
		linear algebra	<i>There are many variants of the notation, such as $u \cdot v$ and $(u v)$, which are described below For spatial vectors, the dot product notation, $x \cdot y$ is common. For matrices, the colon notation $A : B$ may be used. As $\{$ and $\}$ can be hard to type, the more "keyboard friendly" forms \langle and \rangle are sometimes seen. These are avoided in mathematical texts.</i>	The standard inner product between two vectors $x = (2, 3)$ and $y = (-1, 5)$ is: $\langle x, y \rangle = 2 \times -1 + 3 \times 5 = 13$
		average		
		average of	let S be a subset of \mathbb{N} for example, $\langle S \rangle$ represents the average of all the elements in S .	for a time series $g(t)$ ($t = 1, 2, \dots$) we can define the structure functions $S_g(\tau)$: $S_g = \langle g(t + \tau) - g(t) ^q \rangle_t$
		statistics		

$\langle \rangle$	$\langle \rangle$ $\backslash \langle \rangle \backslash$ $\backslash \rangle \backslash$	expectation value	For a single discrete variable \mathbf{x} of a function $\mathbf{f}(\mathbf{x})$, the expectation value of $\mathbf{f}(\mathbf{x})$ is defined as $\langle \mathbf{f}(\mathbf{x}) \rangle = \sum_{\mathbf{x}} \mathbf{f}(\mathbf{x}) P(\mathbf{x})$, and for a single continuous variable the expectation value of $\mathbf{f}(\mathbf{x})$ is defined as $\langle \mathbf{f}(\mathbf{x}) \rangle = \int_{\mathbf{x}} \mathbf{f}(\mathbf{x}) P(\mathbf{x})$; where $P(\mathbf{x})$ is the PDF of the variable \mathbf{x} . ^[16]	
\langle , \rangle	\langle , \rangle $\backslash \langle , \rangle \backslash$ $\backslash \rangle \backslash$	the expectation value of probability theory		
		linear span	(S) means the span of $S \subseteq V$. That is, it is the intersection of all subspaces of V which contain S . $\langle u_1, u_2, \dots \rangle$ is shorthand for $\langle \{u_1, u_2, \dots\} \rangle$.	
		(linear) span of; linear hull of linear algebra	Note that the notation $\langle u, v \rangle$ may be ambiguous: it could mean the <u>inner product</u> or the <u>linear span</u> . The span of S may also be written as $\text{Sp}(S)$.	$\langle \begin{pmatrix} 1 \\ 0 \end{pmatrix}, \begin{pmatrix} 0 \\ 1 \end{pmatrix}, \begin{pmatrix} 0 \\ 0 \\ 1 \end{pmatrix} \rangle = \mathbb{R}^3$.
		subgroup generated by a set	$\langle S \rangle$ means the smallest subgroup of G (where $S \subseteq G$, a group) containing every element of S . $\langle g_1, g_2, \dots \rangle$ is shorthand for $\langle \{g_1, g_2, \dots\} \rangle$.	
		the subgroup generated by group theory		In S_3 , $\langle (1\ 2) \rangle = \{id, (1\ 2)\}$ and $\langle (1\ 2\ 3) \rangle = \{id, (1\ 2\ 3), (1\ 3\ 2)\}$.
		tuple		
		tuple; n -tuple; ordered pair/triple/etc; row vector; sequence	An ordered list (or sequence, or horizontal vector or row vector) of values. <i>(The notation (a,b) is often used as well)</i>	$\langle a, b \rangle$ is an ordered pair (or 2-tuple). $\langle a, b, c \rangle$ is an ordered triple (or 3-tuple). $\langle \rangle$ is the <u>empty tuple</u> (or 0-tuple).
		everywhere		
$\langle \rangle$	$\langle \rangle$ $\backslash \langle \rangle \backslash$ $\backslash \rangle \backslash$	inner product	$\langle u v \rangle$ means the inner product of u and v , where u and v are members of an <u>inner product space</u> . ^[17] ($u v \rangle$ means the same.	
$\langle \rangle$	$\langle \rangle$ $\backslash \langle \rangle \backslash$ $\backslash \rangle \backslash$	inner product of linear algebra	Another variant of the notation is $\langle u, v \rangle$ which is described above. For spatial vectors, the dot product notation, $x \cdot y$ is common. For matrices, the colon notation $A : B$ may be used. As \langle and \rangle can be hard to type, the more "keyboard friendly" forms $<$ and $>$ are sometimes seen. These are avoided in mathematical texts.	

Other non-letter symbols

Symbol in HTML	Symbol in TeX	<div>Name</div> <div>Read as</div> <div>Category</div>	Explanation	Examples
* —	*	convolution	$f * g$ means the convolution of f and g .	$(f * g)(t) = \int_0^t f(\tau)g(t - \tau) \, d\tau.$
		convolution; convolved with		
		functional analysis		
		complex conjugate	z^* means the complex conjugate of z .	$(3 + 4i)^* = 3 - 4i.$
		conjugate	<i>(\bar{z} can also be used for the conjugate of z, as described below)</i>	
		complex numbers	R^* consists of the set of units of the ring R , along with the operation of multiplication. <i>This may also be written R^\times as described above, or $U(R)$.</i>	$(\mathbb{Z}/5\mathbb{Z})^* = \{[1], [2], [3], [4]\} \cong C_4$
		group of units		
		the group of units of		
		ring theory	${}^*\mathbf{R}$ means the set of hyperreal numbers. Other sets can be used in place of \mathbf{R} .	${}^*\mathbf{N}$ is the <u>hypernatural</u> numbers.
		hyperreal numbers		
		the (set of) hyperreals		
		non-standard analysis		
		Hodge dual	$*v$ means the Hodge dual of a vector v . If v is a k -vector within an n -dimensional oriented inner product space, then $*v$ is an $(n-k)$ -vector.	If $\{e_i\}$ are the standard basis vectors of \mathbf{R}^5 , $*(e_1 \wedge e_2 \wedge e_3) = e_4 \wedge e_5$
		Hodge dual; Hodge star		
linear algebra				
Kleene star	Corresponds to the usage of $*$ in regular expressions. If Σ is a set of strings, then Σ^* is the set of all strings that can be created by concatenating members of Σ . The same string can be used multiple times, and the empty string is also a member of Σ^* .	If $\Sigma = \{ 'a', 'b', 'c' \}$ then Σ^* includes "", 'a', 'ab', 'aba', 'abac', etc. The full set cannot be enumerated here since it is countably infinite, but each individual string must have finite length.		
Kleene star				
computer science, mathematical logic				

12/19

		<div>suogroup</div> <div>index of subgroup</div> <div>group theory</div> <div>division</div> <div>divided by over</div> <div>everywhere</div>	The index of a subgroupH in a groupG is the "relative size" ofH in G; equivalently, the number of “copies” (<u>c</u> osets) of H that fill up G	$ G:H =\frac{ G }{ H }$
			A:B means the division ofA with B (dividing A by B)	10 : 2 = 5
:	: <code>\vdots \!</code> ,	vertical ellipsis vertical ellipsis everywhere	Denotes that certain constants and terms are missing out (e.g. for clarity) and that only the important terms are being listed.	$P(\boldsymbol{r},t)=\chi({}^{\bullet}\!\!E(\boldsymbol{r},t_1))E(\boldsymbol{r},t_2)\overline{E(\boldsymbol{r},t_3)}$
}	{ <code>\wr \!</code> ,	wreath product wreath product of ... by ... group theory	A ∖ H means the wreath product of the group A by the group H. <i>This may also be written</i> A _{wr} H.	S _n ∗ Z ₂ is isomorphic to theautomorphism group of the complete bipartite graphon (n,n) vertices.
<div>↱ ⌘ ⇒⇐</div>	<div><code>\blitza</code> <code>\lighting: requires</code> <code>\usepackage{stmaryd}</code>,^[20] <code>\smashtimes</code> requires <code>\usepackage{unicode-math}</code> and <code>\setmathfont{XITS Math}</code> or another Open Type Math Font .^[21] ⇒⇐^[2] <code>\Rightarrow\Leftarrow</code> ⊥^[2] <code>\bot</code> ↔^[2] <code>\leftrightarrows</code> <code>\textreferencemark</code>^[2] Contradiction!^[2]</div>	<div>downwards zigzag arrow</div> <div>contradiction; this contradicts that</div> <div>everywhere</div>	Denotes that contradictory statements have been inferred. For clarity the exact point of contradiction can be appended.	x + 4 = x − 3 ※ Statement: Every finite, non-empty ordered set has a largest element. Otherwise, let's assume that X is a finite, non-empty ordered set with no largestelement. Then, for some x ₁ ∈ X , there exists an x ₂ ∈ X with x ₁ < x ₂ , but then there's also an x ₃ ∈ X with x ₂ < x ₃ , and so on. Thus, x ₁ , x ₂ , x ₃ ,... are distinct elements in X . ↯ X is finite.
<div>⊕ ∨</div>	<div>⊕ <code>\oplus \!</code>,</div> <div>∨ <code>\veebar \!</code>,</div>	<div>exclusive or</div> <div>xor</div> <div>propositional logic, Boolean algebra</div> <div>direct sum</div> <div>direct sum of</div> <div>abstract algebra</div>	The statementA ⊕ B is true when either A or B, but not both, are true.A ∨ B means the same. The direct sum is a special way of combining several objects into one general object. <i>(The bun symbol⊙, or the coproduct symbol ⏟, is used; √ is only for logic.)</i>	(¬A) ⊕ A is always true,A ⊕ A is always false. Most commonly, for vector spacesU, V, and W, the following consequence is used: U = V ⊕ W ⇔ (U = V + W) ∧ (V ∩ W = {0})
	Ⓢ {~\wedgetwo\!!\!!\!!\!\bigcirc-}	Kulkarni–Nomizu product Kulkarni–Nomizu product tensor algebra	Derived from thetensor productof two symmetric type (0,2)tensors; it has the algebraic symmetries of theRiemann tensor. <i>f</i> =gⒶ <i>h</i> has components <i>f</i> _{aβγδ} =g _{aγ<i>i</i> h<i>b</i> δ+ g<i>b</i> δ<i>e</i> γ<i>a</i> – g<i>a</i> δ<i>e</i> βγ – g<i>b</i> γ<i>e</i> αδ}	
□	◻ <code>\Box \!</code>	D'Alembertian; wave operator non-Euclidean Laplacian vector calculus	It is the generalisation of theLaplaceoperator in the sense that it is the differential operator which is invariant under the isometry group of the underlying space and it reduces to the Laplace operator if restricted to time independent functions.	$\square= \frac{1}{c^2} \frac{\partial ^2 } {\partial t^2}- \frac{\partial ^2 } {\partial x^2}- \frac{\partial ^2 } {\partial y^2}- \frac{\partial ^2 } {\partial z^2}$

Letter-based symbols

Includes upside-down letters.

Letter modifiers

Also called diacritics

Symbol in <u>HTML</u>	Symbol in <u>TeX</u>	Name	Explanation	Examples
		Read as		
		Category		
<u>—</u>		mean	\bar{x} (often read as “x bar”) is the <u>mean</u> (average value of \mathbf{x}_i).	$\mathbf{x} = \{1, 2, 3, 4, 5\}; \bar{x} = 3.$
		overbar; ... bar		
		statistics		
		finite sequence, tuple	$\bar{\mathbf{a}}$ means the finite sequence/tuple $(\mathbf{a}_1, \mathbf{a}_2, \dots, \mathbf{a}_n)$..	$\bar{\mathbf{a}} := (\mathbf{a}_1, \mathbf{a}_2, \dots, \mathbf{a}_n).$
		finite sequence, tuple		
		model theory		
		algebraic		

<div><div><div><div>\overline{a}</div></div></div></div>	<div><div><div><div>\overline{a}</div></div><div>$\backslash\mathrm{bar}\{a\}$</div></div></div>
---	--

Symbols based on Latin letters

Symbol in <u>HTML</u>	Symbol in <u>TeX</u>	Name	Explanation	Examples
		Read as		
		Category		
<u>∀</u>	\forall <code>\forall</code> <code>forall</code>	universal quantification for all; for any; for each; for every predicate logic	$\forall x, P(x)$ means $P(x)$ is true for all x .	$\forall n \in \mathbb{N}, n^2 \geq n$.
<u>ℬ</u> <u>B</u>	\mathbb{B} <code>\mathbb{b}{B}</code> \mathbf{B} <code>\mathbf{b}{B}</code>	boolean domain B; the (set of) boolean values; the (set of) truth values; set theory, boolean algebra	\mathbb{B} means either $\{0, 1\}$, $\{\text{false}, \text{true}\}$, $\{\text{F}, \text{T}\}$, or $\{\perp, \top\}$.	$(\neg \text{False}) \in \mathbb{B}$
<u>ℂ</u> <u>C</u>	\mathbb{C} <code>\mathbb{c}{C}</code> \mathbf{C} <code>\mathbf{c}{C}</code>	complex numbers C; the (set of) complex numbers numbers	\mathbb{C} means $\{a + b\, i : a, b \in \mathbb{R}\}$.	$i = \sqrt{-1} \in \mathbb{C}$
<u>c</u>	\mathfrak{c} <code>\mathfrak{c}</code>	cardinality of the continuum cardinality of the continuum; c; cardinality of the real numbers set theory	The cardinality of \mathbb{R} is denoted by $ \mathbb{R} $ or by the symbol \mathfrak{c} (a lowercase <u>Fraktur</u> letter C).	$\mathfrak{c} = \beth_1$
<u>∂</u>	∂ <code>\partial</code>	partial derivative partial; d calculus	$\partial f/\partial x_i$ means the partial derivative <i>off</i> with respect to x_i , where f is a function on (x_1, \dots, x_n) .	If $f(x,y) := x^2y$, then $\partial f/\partial x = 2xy$,
		boundary boundary of topology	∂M means the boundary of M	$\partial\{x : \ x\ \leq 2\} = \{x : \ x\ = 2\}$
		degree of a polynomial degree of algebra	∂f means the degree of the polynomial f . <i>(This may also be writtendeg f.)</i>	$\partial(x^2 - 1) = 2$
		expected value expected value probability theory	the value of a random variable one would "expect" to find if one could repeat the random variable process an infinite number of times and take the average of the values obtained	$\mathbf{E}[X] = \frac{x_1p_1 + x_2p_2 + \cdots + x_kp_k}{p_1 + p_2 + \cdots + p_k}$
		existential quantification there exists;		

<div><div><div>∃</div></div></div>	<div><div><div><div><div>∃</div></div><div><div><div>$\backslash exists</math>$</div><div>
</div></div></div></div></div></div>	<div><div><div>there exists; there is; there are</div></div></div> <div><div>predicate logic</div></div>
------------------------------------	--	--

https://en.wikipedia.org/wiki/List_of_mathematical_symbols

Symbols based on Hebrew or Greek letters

https://en.wikipedia.org/wiki/List_of_mathematical_symbols

		<div>vector calculus</div> <div>curl</div> <div>curl of</div> <div>vector calculus</div>	<div>$\vec{u} \times \vec{v} = \begin{pmatrix} \frac{\partial v_z}{\partial y} - \frac{\partial v_y}{\partial z} \end{pmatrix} \mathbf{i} + \begin{pmatrix} \frac{\partial v_x}{\partial z} - \frac{\partial v_z}{\partial x} \end{pmatrix} \mathbf{j} + \begin{pmatrix} \frac{\partial v_y}{\partial x} - \frac{\partial v_x}{\partial y} \end{pmatrix} \mathbf{k}$</div>	<div>If $\vec{v} := 3xy\mathbf{i} + y^2z\mathbf{j} + 5\mathbf{k}$, then $\nabla \times \vec{v} = -y^2\mathbf{i} - 3xz\mathbf{k}$.</div>
<div>π</div>	<div>π</div> <div>$\backslash \pi$</div>	<div>Pi</div> <div>pi;</div> <div>3.1415926...;</div> <div>$\approx 355/113$</div> <div>mathematical constant</div> <div>projection</div> <div>Projection of</div> <div>relational algebra</div> <div>Homotopy group</div> <div>the nth Homotopy group of</div> <div>Homotopy theory</div>	<div>Used in various formulas involving circles; π is equivalent to the amount of area a circle would take up in a square of equal width with an area of 4 square units, roughly 3.14159. It is also the ratio of the circumference to the diameter of a circle.</div> <div>$\pi_{a_1, \dots, a_n}(\mathbf{R})$ restricts \mathbf{R} to the $\{a_1, \dots, a_n\}$ attribute set.</div> <div>$\pi_n(\mathbf{X})$ consists of homotopy equivalence classes of base point preserving maps from an n-dimensional sphere (with base point) into the pointed space \mathbf{X}.</div>	<div>$A = \pi R^2 = 314.16 \rightarrow R = 10$</div> <div>$\pi_{Age, Weight}(\mathbf{Person})$</div> <div>$\pi_i(S^4) = \pi_i(S^7) \oplus \pi_{i-1}(S^9)$</div>
<div>\prod</div>	<div>\prod</div> <div>$\backslash \text{prod}$</div>	<div>product</div> <div>product over ... from ... to ... of</div> <div>arithmetic</div> <div>Cartesian product</div> <div>the Cartesian product of;</div> <div>the direct product of</div> <div>set theory</div>	<div>$\prod_{k=1}^n a_k$ means $a_1 a_2 \dots a_n$.</div> <div>$\prod_{i=0}^n Y_i$ means the set of all $(n+1)$-tuples (y_0, \dots, y_n).</div>	<div>$\prod_{k=1}^4 (k+2) = (1+2)(2+2)(3+2)(4+2) = 3 \times 4 \times 5 \times 6 = 360$</div> <div>$\prod_{n=1}^3 \mathbf{R} = \mathbf{R} \times \mathbf{R} \times \mathbf{R} = \mathbf{R}^3$</div>
<div>\sqcup</div>	<div>\coprod</div> <div>$\backslash \text{coprod}$</div>	<div>coproduct</div> <div>coproduct over ... from ... to ... of</div> <div>category theory</div>	<div>A general construction which subsumes the disjoint union of sets and of topological spaces, the free product of groups and the direct sum of modules and vector spaces. The coproduct of a family of objects is essentially the "least specific" object to which each object in the family admits a morphism.</div>	
<div>σ</div>	<div>σ</div> <div>$\backslash \text{sigma}$</div>	<div>selection</div> <div>Selection of</div> <div>relational algebra</div>	<div>The selection $\sigma_{a\theta b}(\mathbf{R})$ selects all those tuples in \mathbf{R} for which θ holds between the a and the b attribute. The selection $\sigma_{a\theta b}(\mathbf{R})$ selects all those tuples in \mathbf{R} for which θ holds between the a attribute and the value v.</div>	<div>$\sigma_{Age \geq 34}(\mathbf{Person})$</div> <div>$\sigma_{Age = Weight}(\mathbf{Person})$</div>
<div>\sum</div>	<div>\sum</div> <div>$\backslash \text{sum}$</div>	<div>summation</div> <div>sum over ... from ... to ... of</div> <div>arithmetic</div>	<div>$\sum_{k=1}^n a_k$ means $a_1 + a_2 + \dots + a_n$.</div>	<div>$\sum_{k=1}^4 k^2 = 1^2 + 2^2 + 3^2 + 4^2 = 1 + 4 + 9 + 16 = 30$</div>

Variations

In mathematics written in Persian or Arabic, some symbols may be reversed to make right-to-left writing and reading easier^[27]

See also

- Greek letters used in mathematics, science, and engineering
- Diacritic
- ISO 31-11 (Mathematical signs and symbols for use in physical sciences and technology)
- Latin letters used in mathematics
- List of mathematical abbreviations
- List of mathematical symbols by subject
- Mathematical Alphanumeric Symbols (Unicode block)
- Mathematical constants and functions
- Mathematical notation
- Mathematical operators and symbols in Unicode
- Notation in probability and statistics
- Physical constants
- Table of logic symbols
- Table of mathematical symbols by introduction date
- Typographical conventions in mathematical formulae

References

1. "LaTeX/Mathematics" (<https://en.wikibooks.org/wiki/LaTeX/Mathematics>). *Wikibooks*. Retrieved 18 November 2017.

2. "The Comprehensive L^AT_EX Symbol List" (<http://www.math.boun.edu.tr/instructors/gurel/symbols-a4.pdf>) (PDF). p. 15. Retrieved 16 November 2017. "Because of the lack of notational consensus, it is probably better to spell out "Contradiction!" than to use a symbol for this purpose."

3. Cook, John. "Unicode / LaTeX conversion" (https://www.johndcook.com/unicode_latex.html). *John Cook Consulting* Retrieved 18 November 2017.

4. "LaTeX/Special Characters" (https://en.wikibooks.org/wiki/LaTeX/Special_Characters). *Wikibooks*. Retrieved 18 November 2017.

14. Nielsen, Michael A Chuang, Isaac L (2000), *Quantum Computation and Quantum Information*, New York: Cambridge University Press p. 66, ISBN 0-521-63503-9 OCLC 43641333 (<https://www.worldcat.org/oclc/43641333>)

15. Goldrei, Derek (1996), *Classic Set Theory*, London: Chapman and Hall p. 3, ISBN 0-412-60610-0

16. "Expectation Value" (<http://mathworld.wolfram.com/ExpectationValue.html>). <http://mathworld.wolfram.com> Retrieved 2017-12-02. External link in |website= (help)

17. Nielsen, Michael A Chuang, Isaac L (2000), *Quantum Computation and Quantum Information*, New York: Cambridge University Press p. 62, ISBN 0-521-63503-9 OCLC 43641333 (<https://www.worldcat.org/oclc/43641333>)

10 NOVEMBER 2017.

5. "unicode - \TeX Command" (https://tutorialsbayorg/tex_commands/unicode.html). *TutorialsBay*. Retrieved 18 November 2017.

6. "Unicode characters in pdf \LaTeX output using hexcode without UTF-8 input(<https://tex.stackexchange.com/questions/89796/unicode-characters-in-pdflatex-output-using-hexcode-without-utf-8-input>)" *TeX Stack Exchange*. Retrieved 18 November 2017.

7. "fontenc vs inputenc"(<https://tex.stackexchange.com/questions/44694/fontenc-vs-inputenc#44699>) *TeX Stack Exchange*. Retrieved 18 November 2017.

8. "pdf \LaTeX crashes when \LaTeX code includes `\unicode{f818}` and `\unicode{f817}` and how to handle it"(<https://tex.stackexchange.com/questions/192626/pdflatex-crashes-when-latex-code-includes-unicodef818-and-unicodef817-and>)*TeX Stack Exchange*. Retrieved 18 November 2017.

9. "Math is Fun website"(<http://www.mathsisfun.com/geometry/symbols.html>).

10. Rónyai, Lajos (1998), *Algoritmusok(Algorithms)* TYPOTEX, ISBN 963-9132-16-0

11. Deb, K.; Pratap, A.; Agarwal, S.; Meyarivan, T(2002). "A fast and elitist multiobjective genetic algorithm: NSGA-II".*IEEE Transactions on Evolutionary Computation*. 6 (2): 182. doi:10.1109/4235.996017(<https://doi.org/10.1109%2F4235.996017>)

12. Copi, Irving M.; Cohen, Carl (1990) [1953], "Chapter 8.3: Conditional Statements and Material Implication",*Introduction to Logic*(8th ed.), New York: Macmillan Publishers (United States), pp. 268–269,ISBN 0-02-325035-6 LCCN 89037742 (<https://lccn.loc.gov/89037742>)

13. Goldrei, Derek (1996),*Classic Set Theory*, London: Chapman and Hall p. 4, ISBN 0-412-60610-0

18. Berman, Kenneth A; Paul, Jerome L. (2005)*Algorithms: Sequential, Parallel, and Distributed*, Boston: Course Technology, p. 822, ISBN 0-534-42057-5

19. "Parallel Symbol in \TeX " (<https://groups.google.com/forum/#!msg/mathjax-users/r7RO-PDQtqc/gllzD-NtOI0J>) *Google Groups*. Retrieved 16 November 2017.

20. "Math symbols defined by \LaTeX package «stmaryrd»" (<http://milde.users.sourceforge.net/LUCR/Math/mathpackages/stmaryrd-symbols.pdf>)PDF). Retrieved 16 November 2017.

21. "Answer to Is there a "contradiction" symbol in some font, somewhere?"(<https://tex.stackexchange.com/a/28201/143781>) *TeX Stack Exchange*. Retrieved 16 November 2017.

22. Goldrei, Derek (1996),*Classic Set Theory*, London: Chapman and Hall p. 5, ISBN 0-412-60610-0

23. Nielsen, Michael A Chuang, Isaac L (2000),*Quantum Computation and Quantum Information*, New York: Cambridge University Press pp. 69–70, ISBN 0-521-63503-9 OCLC 43641333 (<https://www.worldcat.org/oclc/43641333>)

24. Nielsen, Michael A Chuang, Isaac L (2000),*Quantum Computation and Quantum Information*, New York: Cambridge University Press pp. 71–72, ISBN 0-521-63503-9 OCLC 43641333 (<https://www.worldcat.org/oclc/43641333>)

25. Z^{*} from Wolfram MathWorld (<http://mathworld.wolfram.com/Z-Stat.html>)

26. LK Turner, FJ BUdden, D Knighton, "Advanced Mathematics", Book 2, Longman 1975.

27. M. Benatia, A. Lazrik, and K. Sami, Arabic mathematical symbols in Unicode(<http://www.ucam.ac.ma/fssm/rydarab/doc/expose/unicodeme.pdf>), 27th Internationalization and Unicode Conference, 2005.

External links

- The complete set of mathematics Unicode characters(<http://krestaviliis.com/math.php>)
- Jeff Miller: *Earliest Uses of Various Mathematical Symbols* (<http://jeff560.tripod.com/mathsym.html>)
- Numericana: *Scientific Symbols and Icons*(<http://www.numericana.com/answer/symbol.htm>)
- GIF and PNG Images for Math Symbols(<http://us.metamath.org/symbols/symbols.html>)
- Mathematical Symbols in Unicode(<http://ltl.psu.edu/suggestions/international/bylanguage/math.html#browsers>)
- Using Greek and special characters from Symbol font in HTML(<http://www.alanwood.net/demos/symbol.html>)
- DeTeXify handwritten symbol recognition(<http://detexifykirelabs.org/classify.html>) — doodle a symbol in the box, and the program will tell you what its name is
- Handbook for Spoken Mathematics(http://web.efzg.hr/dok/MAT/vkojic/Larrys_speakeasy.pdf) — pronunciation guide to many commonly used symbols

Some Unicode charts of mathematical operators and symbols:

- Index of Unicode symbols(<http://www.unicode.org/charts/#symbols>)
- Range 2100–214F: Unicode Letterlike Symbols(<http://www.unicode.org/charts/PDF/U2100.pdf>)
- Range 2190–21FF: Unicode Arrows(<http://www.unicode.org/charts/PDF/U2190.pdf>)
- Range 2200–22FF: Unicode Mathematical Operators(<http://www.unicode.org/charts/PDF/U2200.pdf>)
- Range 27C0–27EF: Unicode Miscellaneous Mathematical Symbols–A(<http://www.unicode.org/charts/PDF/U27C0.pdf>)
- Range 2980–29FF: Unicode Miscellaneous Mathematical Symbols–B(<http://www.unicode.org/charts/PDF/U2980.pdf>)
- Range 2A00–2AFF: Unicode Supplementary Mathematical Operator(<http://www.unicode.org/charts/PDF/U2A00.pdf>)

Some Unicode cross-references:

- Short list of commonly used \LaTeX symbols (<http://www.artofproblemsolving.com/Wiki/index.php/LaTeX:Symbols>) and Comprehensive \LaTeX Symbol List (<https://web.archive.org/web/20090323063515/http://mirrors.med.harvard.edu/ctan/info/symbols/comprehensive/>)
- MathML Characters(<http://www.robinlionheart.com/stds/html4/entities-mathml>) - sorts out Unicode, HTML and MathML/ \TeX names on one page
- Unicode values and MathML names(<http://www.w3.org/TR/REC-MathML/chap6bycodes.html>)
- Unicode values and Postscript names(<http://svn.ghostscript.com/ghostscript/branches/gs-db/Resource/Decoding/Unicode.htm>) from the source code for Ghostscript

Retrieved from "https://en.wikipedia.org/w/index.php?title=List_of_mathematical_symbols&oldid=824903061"

This page was last edited on 10 February 2018, at 06:40.

Text is available under theCreative Commons Attribution-ShareAlike Licenseadditional terms may applyBy using this site, you agree to theTerms of Useand Privacy Policy. Wikipedia® is a registered trademark of theWikimedia Foundation, Inc, a non-profit organization.