Mathematical and scientific symbols



Common pronunciations (in British English - Gimson,1981) of mathematical and scientific symbols are given in the list below.

(all the pages in this section need a unicode font installed - e.g. Arial Unicode MS, Doulos SIL Unicode, Lucida Sans Unicode - see: The International Phonetic Alphabet in Unicode).

Symbols

+	plus	/'plʌs/
_	minus	/'maɪnəs/
±	plus or minus	/'plʌs ɔ: 'maɪnəs/
x	multiplied by	/'mʌltɪplaɪd baɪ/
/	over; divided by	/'əʊvə/ /dɪ'vaɪdəd/
÷	divided	/dɪ'vaɪdəd/
=	equals	/'ɪːkwəlz/
≈	approximately, similar	/ə'prøksımətlı/ /'sımılə tʊ/
≡	equivalent to; identical	/ɪk'wɪvələnt tʊ/ /aɪ'dentɪkl tʊ/
#	not equal to	/'nɒt 'iːkwəl tʊ/
>	greater than	/ˈgreɪtə ðən/
<	less than	/'les ðən/
≥	greater than or equal to	/'greɪtə ðən ər 'iːkwəl tʊ/
<u>≤</u>	less than or equal to	/'les ðən ər' iːkwəl tʊ/
*	not greater than	/'nɒt 'greɪtə ðən/
⊀	not less than	/'nɒt 'les ðən/
>>	much greater than	/'mʌʧ 'greɪtə ðən/
«	much less than	/'mʌʧ 'les ðən/
上	perpendicular to	/pɜːpənˈdɪkjʊlə tʊ/
П	parallel to	/'pærəlel tʊ/
≢	not equivalent to, not identical to	/'nɒt ɪk'wɪvələnt tʊ/ /'nɒt aɪ'dentɪkl tʊ/
≄≉	not similar to	/'nɒt 'sɪmɪlə tʊ/

2	squared	/'skweəd/
3	cubed	/'kju:bd/
4	to the fourth; to the power four	/tə ðə 'fɔːθ/ /te ðə 'paʊə fɔː/
n	to the n; to the nth; to the power n	/tə ðī en; tə dī enθ; tə ðə paʊər en/
	root; square root	/ru:t/ /skweə ru:t/
3/	cube root	/kju:b ru:t/
4/	fourth root	/fɔːθ ruːt/
!	factorial	/fæk'tɔːrɪəl/
%	percent	/pə'sent/
∞	infinity	/ɪn'fɪnətɪ/
\propto	varies as; proportional to	/'vεərɪz/ /prə'pɔːʃənəl/
-	dot	/dpt/
	double dot	/dʌbl dɒt/
:	is to, ratio of	/reɪʃɪəʊ/
f(x) fx	f; function	/ef/ /ˈfʌŋkʃən/
f'(x)	f dash; derivative	/dæ∫/ /dɪ'rɪvətɪv/
f"x	f double-dash; second derivative	/'dʌbl dæʃ/ /'sekənd dɪ'rɪvətɪv/
f'''(x)	f triple-dash; f treble-dash; third derivative	/ˈtrɪpl dæʃ/ / trebl dæʃ/ /θɜːd dɪˈrɪvətɪv/
f ⁽⁴⁾	f four; fourth derivative	/fɔːθ dɪˈrɪvətɪv/
ð	partial derivative, delta	/paː∫əl dɪˈrɪvətɪv/ /deltə/
ſ	integral	/'ɪntɪgrəl/
Σ	sum	/sʌm/
w.r.t.	with respect to	/wɪð ˈrɪspekt/
log	log	/lɒg/
log ₂ x	log to the base 2 of x	/lɒg tə ðə beɪs tu: əv eks/
·.	therefore	/ˈðɛəfɔː/
··	because	/bɪˈkɒz/
	gives, leads to, approaches	/gɪvz/ /li:dz tʊ/ /əprəʊʧəz/

/	per	/p3:/
€	belongs to; a member of; an element of	/bɪˈlɒŋz/ /ˈmembə/ /ˈelɪmənt/
∉	does not belong to; is not a member of; is not an element of	/nɒt bɪ'lɒŋ/ /nɒt ə 'membə/ /nɒt ən 'elɪmənt/
C	contained in; a proper subset of	/kən'teɪnd ɪn/ /'prɒpə 'sʌbset/
⊆	contained in; subset	/'sʌbset/
Λ	intersection	/'ɪntəsekʃən/
U	union	/ˈjuɪnɪən/
¥	for all	/fə rɔ:l/
cos x	cos x; cosine x	/kʊz/
sin x	sine x	/saɪn/
tan x	tangent x	/tan/
cosec x	cosec x	/'kəʊsek/
sinh x	shine x	/'ʃaɪn/
cosh x	cosh x	/'kvʃ/
tanh x	than x	/θæn/
x	mod x; modulus x	/mɒd/ /ˈmɒdjʊləs/
\mathbb{C}	degrees Centigrade	/dɪˈgriːz ˈsentɪgreɪd/
°F	degrees Fahrenheit	/dɪˈgriːz ˈfærənhaɪt/
°K	degrees Kelvin	/dɪˈgriːz ˈkelvɪn/
0°K, – 273.15 °C	absolute zero	/absəlu:t zi:rəʊ/
mm	millimetre	/'mɪlɪmiːtə/
cm	centimetre	/'sentɪmiːtə/
cc, cm³	cubic centimetre, centimetre cubed	/'kjuːbɪk 'sentɪmiːtə/ /'sentɪmiːtə 'kju:bd/
m	metre	/'miːtə/
km	kilometre	/kɪˈlɒmɪtə/
mg	milligram	/'mɪlɪgræm/
g	gram	/græm/

kg	kilogram	/'kɪləgræm/
AC	A.C.	/eɪ si:/
DC	D.C.	/di: si:/



Examples

x + 1	x plus one		
x -1	x minus one		
x ± 1	x plus or minus one		
ху	x y; x times y; x multiplied by y		
(x — y)(x + y)	x minus y, x plus y		
x/y	x over y; x divided by y;		
x ÷ y	x divided by y		
x = 5	x equals 5; x is equal to 5		
x ≈ y	x is approximately equal to y		
x ≡ y	x is equivalent to y; x is identical with y		
x ≠ y	x is not equal to y		
x > y	x is greater than y		
x < y	x is less than y		
x ≥ y	x is greater than or equal to y		
x ≤ y	x is less than or equal to y		
0 < x <	zero is less than x is less than 1; x is greater than zero and less than 1		
0 ≤ x ≤	zero is less than or equal to x is less than or equal to 1; x is greater than or		
1	equal to zero and less than or equal to 1		
X ²	x squared		
X ³	x cubed		
x ⁴	x to the fourth; x to the power four		

xn	x to the n; x to the nth; x to the power n	
x ⁻ⁿ	x to the minus n; x to the power of minus n	
	root x; square root x; the square root of x	
3/	the cube root of x	
4/	the fourth root of x	
₩	the nth root of x	
$(x + y)^2$	x plus y all squared	
(x/y) ²	x over y all squared	
n!	n factorial; factorial n	
x%	x percent	
∞	infinity	
x ∝ y	x varies as y; x is (directly) proportional to y	
x ∝ 1/y	x varies as one over y; x is indirectly proportional to y	
×	x dot	
Ÿ	x double dot	
f(x) fx	f of x; the function of x	
f'(x)	f dash x; the (first) derivative of with respect to x	
f"x	f double-dash x; the second derivative of f with respect to x	
f'''(x)	f triple-dash x; f treble-dash x; the third derivative of f with respect to x	
f ⁽⁴⁾	f four x; the fourth derivative of f with respect to x	
∂v	the partial derivative of v	
<u>∂ν</u> ∂θ	delta v by delta theta, the partial derivative of v with respect to $\boldsymbol{\theta}$	
$\frac{\partial^2 \mathbf{v}}{\partial \mathbf{\theta}^2}$	delta two v by delta theta squared; the second partial derivative of v with respect to $\boldsymbol{\theta}$	
dv	the derivative of v	
dv dθ	d v by d theta, the derivative of v with respect to theta	
$\frac{d^2v}{d\theta^2}$	d 2 v by d theta squared, the second derivative of v with respect to theta,	

ſ	integral	
∫ _∞	integral from zero to infinity	
Σ	sum	
$\sum_{i=1}^{n}$	the sum from i equals 1 to n	
w.r.t.	with respect to	
log _e y	log to the base e of y; log y to the base e; natural log (of) y	
··	therefore	
	because	
→	gives, approaches	
$\Delta x \rightarrow 0$	delta x approaches zero	
lim Δx→0	the limit as delta x approaches zero, the limit as delta x tends to zero	
Lt Δx→0	the limit as delta x approaches zero, the limit as delta x tends to zero	
m/sec	metres per second	
$x \in A$	x belongs to A; x is a member of A; x is an element of A	
x∉ A	x does not belong to A; x is not a member of A; x is not an element of A	
A⊂ B	A is contained in B; A is a proper subset of B	
$A \subseteq B$	A is contained in B; A is a subset of B	
A ∩ B	A intersection B	
AυB	A union B	
cos x	cos x; cosine x	
sin x	sine x	
tan x	tangent x, tan x	
cosec x	cosec x	
sinh x	shine x	
cosh x	cosh x	
tanh x	than x	
x	mod x; modulus x	

18 ℃	eighteen degrees Centigrade		
70 °F	seventy degrees Fahrenheit		



Greek alphabet

A	α	alpha	/'ælfə/
В	β	beta	/'bi:tə/
Г	Υ	gamma	/ ' gæmə/
Δ	δ	delta	/'deltə/
E	E	epsilon	/'epsilən/
Z	ζ	zeta	/'ziːtə/
Н	η	eta	/'iːtə/
Θ	θ	theta	/ˈθiːtə/
	ι	iota	/aɪˈəʊtə/
K	К	kappa	/'kæpə/
Λ	λ	lamda	/'læmdə/
М	μ	mu	/'mjuː/
N	ν	nu	/'njuː/
Ξ	ξ	xi	/'ksaɪ/
О	О	omicron	/ˈəʊmɪkrən/
П	π	pi	/'paɪ/
Р	ρς	rho	/'rəʊ/
Σ	σ	sigma	/'sɪgmə/
Т	τ	tau	/'taʊ/
Υ	υ	upsilon	/ˈjʊpsɪlən/
Φ	ф	phi	/'faɪ/
X	Х	chi	/'kaɪ/
Ψ	Ψ	psi	/'psaɪ/

 $\|\Omega\|\omega\|$ omega $\|$ /'əʊmɪgə/



Roman alphabet

Α	a	/'eɪ/
В	b	/'biː/
С	С	/'siː/
D	d	/'diː/
E	e	/'iː/
F	f	/'ef/
G	g	/ˈdʒiː/
Н	h	/'eɪʧ/
I	i	/'aɪ/
J	j	/ ' dʒeɪ/
K	k	/'keɪ/
L	I	/ ' el/
М	m	/'em/
N	n	/'en/
0	0	/'อช/
Р	р	/'piː/
Q	q	/'kjuː/
R	r	/'aː/
S	S	/'es/
Т	t	/ 'ti :/
U	u	/'ju:/
V	V	/ 'vi :/
W	w	/'dʌbljuː/
X	x	/'eks/

Y	У	/'wai/
Z	z	/'zed/



Fractions

1/2	a half	/ə 'ha:f/
1⁄4	a quarter	/ə 'kwɔːtə/
3⁄4	three quarters	/θriː 'kwɔːtəz/
1/3	a third	/ə 'θ3:d/
2/3	two thirds	/tu: 'θ3:dz/
1/5	a fifth	/ə 'fɪfθ/
2/5	two fifths	/tu: 'fɪfθs/
3/5	three fifths	/θriː 'fɪfθs/
4/5	four fifths	/fɔː 'fɪfθs/
1/6	a sixth	/ə 'sıksθ/
5⁄6	five sixths	/faɪv 'sɪksθs/
1/8	an eighth	/ən 'eɪtθ/
3/8	three eighths	/θriː 'eɪtθs/
5⁄8	five eighths	/faɪv 'eɪtθs/
7⁄8	seven eighths	/sevən 'eɪtθs/



Decimal Fractions

0.1	nought point one	/no:t point wwn/
0.01	nought point oh one	/nɔ:t pɔɪnt əʊ wʌn/

0.0001	nought point oh oh oh one	/ten pวเทt อช อช อช พภท/
1.1	one point one	/wʌn pɔɪnt wʌn/
1.2	one point two	/wʌn pɔɪnt tu:/
1.23	one point two three	/wʌn pɔɪnt tu: θri:/
1.0123	one point oh one two three	/wʌn pɔɪnt əʊ wʌn tu: θri:/
10.01	ten point oh one	/ten pวɪnt อช wʌn/
21.57	twenty-one point five seven	/'twentɪ wʌn pɔɪnt faɪv 'sevən/
2.6666666666	two point six recurring	/tu: pɔɪnt sɪks rɪˈkɜːrɪŋ/
2.612361236123	two point six one two three	/tu: point siks wan tu: θri:
	recurring	rɪ'kɜ:rɪŋ/
2.5 million	two point five million	/tu: pɔɪnt faɪv 'mɪljən/



SI Units: Prefixes

10-24	yocto	У	/ˈjɒktəʊ/
10-21	zepto	z	/'zeptəʊ/
10-18	atto	a	/'atəʊ/
10-15	femto	f	/'femtəʊ/
10-12	pico	р	/'pi:kəʊ/
10 ⁻⁹	nano	n	/'nanəʊ/
10 ⁻⁶	micro	μ	/'maɪkrəʊ/
10-3	milli	m	/'mɪlɪ/
10-2	centi	С	/'sentɪ/
10-1	deci	d	/'desi/
10 ³	kilo	k	/ˈkɪləʊ/
10 ⁶	mega	М	/'megə/
10 ⁹	giga	G	/'gɪgə/

10 ¹²	tera	Т	/ ' terə/
10 ¹⁵	peta	Р	/'petə/
10 ¹⁸	exa	E	/'eksə/
10 ²¹	zetta	Z	/'zetə/
10 ²⁴	yotta	Υ	/ˈjɒtə/
10 ²⁷	xona	X	/'zəʊnə/
10 ³⁰	weka	W	/'wekə/
10 ³³	vunda	V	/'vʊndə/



Cardinal Numbers

1	one	/wʌn/
2	two	/tu:/
3	three	/θri:/
4	four	/fɔː/
5	five	/faɪv/
6	six	/sɪks/
7	seven	/'sevən/
8	eight	/eɪt/
9	nine	/naɪn/
10	ten	/ten/
11	eleven	/ɪˈlevən/
12	twelve	/twelv/
13	thirteen	/θɜ:'ti:n/
14	fourteen	/fɔː'ti:n/
15	fifteen	/fɪf'ti:n/
16	sixteen	/sɪkst'i:n/

10121	1 Tollaholation of mathematical syn	ibolo
17	seventeen	/seven'ti:n/
18	eighteen	/eɪ'ti:n/
19	nineteen	/naɪn'tiːn/
20	twenty	/'twentɪ/
21	twenty-one	/twentɪ'wʌn/
22	twenty-two	/twentɪ'tu:/
23	twenty-three	/twentɪˈθriː/
24	twenty-four	/twentɪ'fɔː/
25	twenty-five	/twentɪ'faɪv/
26	twenty-six	/twentɪ'sɪks/
27	twenty-seven	/twentɪ'sevən/
28	twenty-eight	/twentɪ'eɪt/
29	twenty-nine	/twentɪ'naɪn/
30	thirty	/'θ3:tɪ/
40	forty	/ˈfɔːtɪ/
50	fifty	/'fɪftɪ/
60	sixty	/'sɪkstɪ/
70	seventy	/'sevəntɪ/
80	eighty	/'eɪtɪ/
90	ninety	/'naɪntɪ/
100	a hundred; one hundred	/ə 'hʌndrəd/ /wʌn 'hʌndrəd/
101	a hundred and one	/ə 'hʌndrəd ən wʌn/
102	a hundred and two	/ə 'hʌndrəd ən tu:/
110	a hundred and ten	/ə 'hʌndrəd ən ten/
120	a hundred and twenty	/ə 'hʌndrəd ən 'twentɪ/
200	two hundred	/tu: 'hʌndrəd/
300	three hundred	/θri: 'hʌndrəd/
400	four hundred	/fɔː 'hʌndrəd/
500	five hundred	/faɪv 'hʌndrəd/

600	six hundred	/sɪks 'hʌndrəd/
700	seven hundred	/'sevən 'hʌndrəd/
800	eight hundred	/eɪt 'hʌndrəd/
900	nine hundred	/naɪn 'hʌndrəd/
1 000	a thousand, one thousand	/ə θ'aʊzənd/ /wʌn 'θaʊzənd/
1 001	a thousand and one	/ə 'θαʊzənd ən wʌn/
1 010	a thousand and ten	/ə 'θαʊzənd ən ten/
1 020	a thousand and twenty	/ə 'θαʊzənd ən 'twentɪ/
1 100	one thousand, one hunded	/wʌn 'θαʊzənd wʌn 'hʌndrəd/
1 101	one thousand, one hundred and one	/wʌn 'θαʊzənd wʌn 'hʌndrəd ən wʌn/
1 110	one thousand, one hundred and ten	/wʌn 'θαʊzənd wʌn 'hʌndrəd ən ten/
9 999	nine thousand, nine hundred and ninety-nine	/naɪn 'θαʊzənd naɪn 'hʌndrəd ən 'naɪntɪ 'naɪn/
10 000	ten thousand	/ten 'θαʊzənd/
15 356	fifteen thousand, three hundred and fifty six	/'fɪfti:n 'θαʊzənd θri: 'hʌndrəd ən 'fɪftɪ sɪks/
100 000	a hundred thousand	/ə 'hʌndrəd 'θαʊzənd/
1 000 000	a million	/ə 'mɪljən/
100 000 000	a hundred million	/ə 'hʌndrəd 'mɪljən/
1 000 000 000	a billion	/ə 'bɪljən/
100 000 000 000	a hundred billion	/ə 'hʌndrəd 'bɪljən/
1 000 000 000 000	a trillion	/ə 'trɪljən/
1 000 000 000 000 000	a quadrillion	/ə kwɒdrɪljən/
1 000 000 000 000 000 000	a quintillian	/ə kwɪnˈtɪljən/
1 000 000 000 000 000 000 000	a sextillion	/ə seks'tɪljən/
1 000 000 000 000 000 000	a septillion	/ə sep'tɪljən/

000 000		
1 000 000 000 000 000 000 000 000 000	an ocillion	/ən økt'tɪljən/
1 000 000 000 000 000 000 000 000 000 00	a nonillion	/ə nɒn'ɪljən/
1 000 000 000 000 000 000 000 000 000 00	a decillion	/ə de'sɪljən/



Ordinal Numbers

first	/f3:st/
second	/'sekənd/
third	/θ3:d/
fourth	/fɔ:θ/
fifth	/fɪfθ/
sixth	/siksθ/
seventh	/'sevənθ/
eighth	/eɪtθ/
ninth	/naɪnθ/
tenth	/tenθ/
eleventh	/ɪ'levənθ/
twelfth	/'twelfθ/
thirteenth	/θɜ:'ti:nθ/
fourtheenth	/fɔːˈtiːnθ/
fidteenth	/fɪf'ti:nθ/
sixteenth	/sɪks'ti:nθ/
seventeenth	/seven'ti:nθ/
eighteenth	/eɪˈtiːnθ/
nineteenth	/naɪn'ti:nθ/
	third fourth fifth sixth seventh eighth ninth tenth eleventh twelfth thirteenth fourtheenth fidteenth sixteenth seventeenth eighteenth

twentieth	/'twentɪəθ/
twenty-first	/twentɪ'fɜ:st/
twenty-second	/twentɪ'sekənd/
twenty-third	/twentɪˈθɜːd/
twenty-fourth	/twentɪˈfɔ:θ/
twenty-fifth	/twentɪˈfɪfθ/
twenty-sixth	/twentɪ'sɪksθ/
twenty-seventh	/twentɪ'sevənθ/
twenty-eighth	/twentɪˈeɪtθ/
twenty-ninth	/twentɪ'naɪnθ/
thirtieth	/ˈθsɪtɪəθ/
thirty-first	/θɜːtɪˈfɜːst/
fortieth	/ˈfɔ:tɪəθ/
fiftieth	/ˈfɪftɪəθ/
hundredth	/'hʌndrədθ/
thousandth	/'θαʊzəndθ/
miilionth	/ˈmɪljənθ/
	twenty-first twenty-second twenty-third twenty-fourth twenty-fifth twenty-sixth twenty-seventh twenty-eighth twenty-ninth thirtieth thirty-first fortieth fiftieth hundredth thousandth



Chemicals

