

Math Symbols

+	Add, plus, combine
-	Subtract, take away, minus
X	Multiply, times
÷	Divide, divide by
/	Divide
•	Multiply (dot)
*	Multiply (star)
=	Equal to
≠	Not equal to
>	Greater than
<	Less than
≥	Greater than or equal to
≤	Less than or equal to
°	Degree sign
¢	Cent sign
\$	Dollar sign
%	Percent sign
#	Number sign
'	Foot or minute sign
"	Inch or seconds sign
()	Parentheses (grouping symbol)
[]	Brackets (grouping symbol)
{ }	Braces (grouping symbol)

≅	Congruent
~	Similar to; probability distribution
≈	Approximately equal to
:	Ratio
^	Raised to a power, like 2 ³ is 2 ³
±	Positive and/or negative
Δ	Triangle
∞	Infinity
—	Fraction bar
√2	Square root of a number
∛	Cube root of a number "RADICAL"
→	Ray AB
⊥	Perpendicular
π	Pi 3.14 (approximately)
...	Ellipses; and so on and on
∠	Angle
⊓	Right angle

√	square root
	Absolute Value Bars
	is parallel to
!	factorial
∑	the sum of
e	numeric constant 2.71828
↔ AB	line AB
AB	segment AB
→ AB	ray AB
∴	therefore

∩	Intersection of sets
⊂	Proper subset of set
⊆	Subset of set
⊄	Not included in set
∪	Union of sets
⊈	Not a union of sets
∈	Is a member of
∉	Is not a member of