|  |  |  |  |
| --- | --- | --- | --- |
| Symbol | Symbol Name | Meaning / definition | Example |
| = | [equals sign](http://www.rapidtables.com/math/symbols/Equals_Sign.htm) | equality | 5 = 2+3 |
| ≠ | not equal sign | inequality | 5 ≠ 4 |
| > | strict inequality | greater than | 5 > 4 |
| < | strict inequality | less than | 4 < 5 |
| ≥ | inequality | greater than or equal to | 5 ≥ 4 |
| ≤ | inequality | less than or equal to | 4 ≤ 5 |
| ( ) | parentheses | calculate expression inside first | 2 × (3+5) = 16 |
| [ ] | brackets | calculate expression inside first | [(1+2)\*(1+5)] = 18 |
| + | [plus sign](http://www.rapidtables.com/math/symbols/Plus_Sign.htm) | addition | 1 + 1 = 2 |
| − | [minus sign](http://www.rapidtables.com/math/symbols/Minus_Sign.htm) | subtraction | 2 − 1 = 1 |
| ± | plus - minus | both plus and minus operations | 3 ± 5 = 8 and -2 |
| ∓ | minus - plus | both minus and plus operations | 3 ∓ 5 = -2 and 8 |
| \* | [asterisk](http://www.rapidtables.com/math/symbols/Times_Sign.htm) | multiplication | 2 \* 3 = 6 |
| × | [times sign](http://www.rapidtables.com/math/symbols/Times_Sign.htm) | multiplication | 2 × 3 = 6 |
| ∙ | [multiplication dot](http://www.rapidtables.com/math/symbols/Times_Sign.htm) | multiplication | 2 ∙ 3 = 6 |
| ÷ | [division sign / obelus](http://www.rapidtables.com/math/symbols/Division_Sign.htm) | division | 6 ÷ 2 = 3 |
| / | [division slash](http://www.rapidtables.com/math/symbols/Division_Sign.htm) | division | 6 / 2 = 3 |
| – | [horizontal line](http://www.rapidtables.com/math/symbols/Division_Sign.htm) | division / fraction | \frac{6}{2}=3 |
| mod | modulo | remainder calculation | 7 mod 2 = 1 |
| . | period | decimal point, decimal separator | 2.56 = 2+56/100 |
| *ab* | power | exponent | 23= 8 |
| *a^b* | caret | exponent | 2 ^ 3= 8 |
| √*a* | square root | √*a ·*√*a  = a* | √9 = ±3 |
| 3√*a* | cube root | 3√*a ·*3*√a  ·*3*√a  = a* | 3√8 = 2 |
| 4√*a* | fourth root | 4√*a ·*4*√a  ·*4*√a  ·*4*√a  = a* | 4√16 = ±2 |
| *n*√*a* | n-th root (radical) |  | for *n*=3, *n*√8 = 2 |
| % | [percent](http://www.rapidtables.com/math/number/Percentage.htm) | 1% = 1/100 | 10% × 30 = 3 |
| ‰ | [per-mille](http://www.rapidtables.com/math/number/Per_mille.htm) | 1‰ = 1/1000 = 0.1% | 10‰ × 30 = 0.3 |
| [ppm](http://www.rapidtables.com/math/number/PPM.htm) | [per-million](http://www.rapidtables.com/math/number/PPM.htm) | 1ppm = 1/1000000 | 10ppm × 30 = 0.0003 |
| ppb | per-billion | 1ppb = 1/1000000000 | 10ppb × 30 = 3×10-7 |
| ppt | per-trillion | 1ppt = 10-12 | 10ppt × 30 = 3×10-10 |