JavaScript Order of Precedence

Highest Precedence to lowest.

1. () is a grouping operator that controls the precedence of evaluation in expressions.
2. ++ and -- The increment operator increments (adds one to) its operand and returns a value and the -- The decrement operator decrements (subtracts one from) its operand and returns a value.
3. +, -, ++, -- unary plus, unary negation, prefix increment and prefix decrement
4. \*, /, %, multiply, division, remainder
5. +, - addition and subtraction
6. <, <=, >, >= less than, less than or equal, greater than greater than or equal
7. ==,!= equality and inequality
8. && Logical and
9. || Logical or
10. Ternary operator … ? … : …
11. Assignment operators =,+=, -=,\*=,/=,%=,