## JavaScript Precedence

Precedence	Operator type	Associativity	Individual operators
20	Grouping	n/a	()
19	Member Access	left-to-right	
	Computed Member Access	left-to-right	[]
	new (with argument list)	n/a	new ( )
	Function Call	left-to-right	()
18	new (without argument list)	right-to-left	new
17	Postfix Increment	n/a	++
	Postfix Decrement	,	
16	Logical NOT	right-to-left	!
_	Bitwise NOT		~
	Unary Plus		+
	Unary Negation		
	Prefix Increment		++
	Prefix Decrement		
	typeof		typeof
	void		void
	delete		delete
	await		await
15	Exponentiation	right-to-left	**
14	Multiplication	left-to-right	*
	Division		/
	Remainder		%
13	Addition	left-to-right	+
10	Subtraction	lete to right	
12	Bitwise Left Shift	left-to-right	<<
12	Bitwise Right Shift	lete to right	>>
	Bitwise Unsigned Right Shift		>>>
11	Less Than	left-to-right	<
	Less Than Or Equal	lete to right	<=
	Greater Than		>
	Greater Than Or Equal		>=
	in		in
	instanceof		instanceof
10	Equality	left-to-right	==
10	Inequality	icit to rigit	!=
	Strict Equality		
	Strict Inequality		===
9	Bitwise AND	left-to-right	&
8	Bitwise XOR	left-to-right	^
7	Bitwise OR	left-to-right	
6	Logical AND	left-to-right	&&
5	Logical OR	left-to-right	
4	Conditional	right-to-left	   ? :
3	Assignment	right-to-left	
3	Assignment	right-to-left	=
			=

## JavaScript Precedence

Precedence	Operator type	Associativity	Individual operators
			**=
			*=
3	Assignment	right-to-left	/=
			%=
			<<=
			>>=
			>>>=
			&=
			^=
			=
2	yield	right-to-left	yield
	yield*		yield*
1	Comma / Sequence	left-to-right	,