

# JavaScript Array Methods Quick Reference Guide

at	[1,2,3,4,5].at(1)	// 3
concat	[1,2,3].concat([4,5])	// [1, 2, 3, 4, 5]
copyWithin	[1,2,3,4,5].copyWithin(2,3,4)	// [1, 2, 4, 4, 5]
every	[1,2,3].every(num => num > 0)	// true
fill	[1,2,3,4,5].fill(0,1,3)	// [1, 0, 0, 4, 5]
filter	[1,2,3].filter(num => num > 1)	// [2, 3]
find	[1,2,3].find(num => num > 1)	// 2
findIndex	[7,8,9].findIndex(num => num > 7)	// 1
from	Array.from('AB C')	// ["A","B"," ","C"]
includes	[1,2,3].includes(4)	// false
indexOf	[1,2,3,1].indexOf(1)	// 0
join	['a','b','c'].join(',')	// 'abc'
lastIndexOf	[1,2,3,1].lastIndexOf(1)	// 3
length	[0,1,2].length	// 3
pop	[1,2,3].pop()	// [1, 2]
push	[1,2,3].push(4)	// [1, 2, 3, 4]
reverse	[1,2,3].reverse()	// [3, 2, 1]
shift	[1,2,3].shift()	// [2, 3]
slice	[0,1,2,3,4].slice(1,3)	// [1, 2]
some	[1,2,3].some(num => num > 2)	// true
sort	[2,1,0,-1,3].sort()	// [-1, 0, 1, 2, 3]
splice	[0,1,2,4].splice(1,3)	// [1, 2, 4]
toString	['a','b',1,'c'].toString()	// "ab1c"
unshift	[1,2,3].unshift(4)	// [4, 1, 2, 3]