

NAME	INPUT	CHANGE IN ARRAY	RETURN
Prototype()	fruits = ["Banana", "Orange", "Apple", "Mango"]; Fruits.myUcase();	Fruits=["BANANA","ORANGE","APPLE","MANGO"]	-
Push()	fruits = ["Banana", "Orange", "Apple", "Mango"]; Fruits.push("onion");	fruits = ["Banana", "Orange", "Apple", "Mango", "onion"];	New length of array=5
Reduce()	const numbers = [15.5, 2.3, 1.1, 4.7];	Numbers.math.round=[24]	-
Reduceright()	const numbers = [15.5, 2.3, 1.1, 4.7];	Same as reduce(),but from right to left.	-
Reverse()	const numbers = [15, 2, 1, 4]; Numbers.reverse();	Numbers=[4,1,2,15];	-
Shift()	const numbers = [15, 2, 1, 4]; Numbers.shift();	numbers = [2, 1, 4];	Return the removed first element of the array=15
Slice()	const numbers = [15, 2, 1, 4]; Newnum=Numbers.slice(1,3);	-	Newnum=[2,4];
Some()	const ages = [3, 10, 18, 20]; ages.some(checkAdult); function checkAdult(age) { return age > 18; }	-	true
Sort()	const ages = [3, 30, 18, 35]; Ages.sort();	Ages=[3,18,30,35]	-
Splice()	const ages = [3, 30, 18, 35]; Ages.splice(2,2);	Ages=[3,30]	-
Tostring()	const ages = [3, 30, 18, 35]; Strings=Ages.tostring();	-	3,30,18,35.

Unshift()	<code>const ages = [3, 30, 18, 35];</code> <code>Ages.unshift(1,2);</code>	<code>const ages = [1,2,3, 30, 18, 35];</code>	Return the new length of array-6
-----------	---	--	----------------------------------