ARRAY METHODS

Method	
.map()	Transform each item and return a
	new array. Useful for rendering lists.
.filter()	Keep items that pass a condition.
	Removes unwanted elements.
.reduce()	Combine array into one value. Great
	for sums or objects.
.find()	Get the first item that matches.
	Returns the element itself.
.some()	Returns true if any item passes the
	test.
.every()	Returns true if all items pass the
	test.
.includes()	Checks if an item exists in array.
	Case-sensitive.
.forEach()	Run a function on every item.
	Doesn't return anything.
.sort()	Sorts the array (modifies original).
	Can take a custom function.
.indexOf()	Returns index of first match. Returns
	-1 if not found.
.lastIndexOf()	Like .indexOf() but searches from
	the end.
.slice()	Copies a portion of the array.
	Original array stays untouched.