


Js methods part 2

 Method	 Use It For
<code>.splice()</code>	Add, remove, or replace items in an array (modifies original).
<code>.concat()</code>	Merge two or more arrays into a new one.
<code>.join()</code>	Convert array into a string with a separator.
<code>.reverse()</code>	Reverse the array order (changes original).
<code>.fill()</code>	Replace elements with a static value.
<code>.copyWithin()</code>	Copy part of an array within itself.
<code>.flat()</code>	Flatten nested arrays into one level.
<code>.flatMap()</code>	Map + flatten in one step.
<code>.at()</code>	Access item by position (supports negative index).
<code>.with()</code>	Immutable way to replace an element at a given index (ES2023+).
<code>.keys()</code>	Returns an iterator for array keys (indexes).
<code>.values()</code>	Returns an iterator for array values.
<code>.entries()</code>	Returns an iterator with [index, value] pairs.
<code>.toSorted()</code>	Immutable sort (doesn't modify original).

<code>.toReversed()</code>	Immutable reverse.
<code>.toSpliced()</code>	Immutable splice.
<code>.from()</code>	Create an array from iterable or string.
<code>.of()</code>	Create an array from given arguments.
<code>.everyLast()</code> (proposed)	Check last element(s) under conditions (very new, not in all engines).