

# Twitter Thread by George Moller



**George Moller**

[@\\_georgemoller](#)



■ Cheat sheet to some array helper methods in JavaScript.

The graphic is a dark-themed cheat sheet for JavaScript array methods. It features a title 'JS Array methods cheat sheet' in yellow and white text. In the top left corner, it says 'JS CHEAT SHEET' with a location pin icon. In the top right corner, there is a small profile picture of George Moller and his name and handle. The main content consists of six rows, each showing a method call with visual representations of arrays and elements. The methods and their results are: 1. `.filter()`: An array of three elements (two green squares, one pink circle) is filtered to an array containing only the pink circle. 2. `.find()`: An array of three elements (two green squares, one pink circle) is reduced to the pink circle. 3. `.findIndex()`: An array of three elements (two green squares, one pink circle) is reduced to the number 1. 4. `.some()`: An array of three elements (two green squares, one pink circle) is reduced to the boolean value `true`. 5. `.every()`: An array of three elements (two green squares, one pink circle) is reduced to the boolean value `false`. 6. `.map()`: An array of three green squares is transformed into an array of three pink circles. The text 'findIndex should be findIndex' is written at the bottom left of the graphic.

findIndex should be findIndex ■