

JavaScript Coded Message Instructions

Using array methods, you will transform an array of strings into a coded message!

You should consult the [Mozilla Developer Network \(MDN\)](#) for reference on any method with which you are not familiar.

Use the codedMessage.js file contained within this folder for this activity.

1	Use an array method to remove the last string of the array secretMessage.
2	Great! You can check your work by logging the .length of the array. At this point, the length should be 1 less than the original length.
3	Use an array method to add the words <code>to</code> and <code>Program</code> as separate strings to the end of the secretMessage array.
4	Change the word <code>easily</code> to the word <code>right</code> by accessing the index and replacing it.
5	Use an array method to remove the first string of the array.
6	Use an array method to add the string <code>Programming</code> to the beginning of the array.
7	Use an array method to remove the strings <code>get</code> , <code>right</code> , <code>the</code> , <code>first</code> , <code>time,,</code> and replace them with the single string <code>know,</code> .
8	On one line, use <code>console.log()</code> and <code>.join()</code> to print the secret message as a sentence.