Building hangman game

1. Create an array named myword that stores all the words I want the user to guess.
2. Created an array named alphabet with all the letter of the alphabet.
3. A function named hangman is used to hold all the code.
4. That way I can access and count the individual characters in that word.
5. I guess create a function that will hold the code. Function hangman will be the name.
6. Created a variable called findRandom that will find a random word with the array.
7. Once I have found the random word now try and loop through the characters within that word.
   1. <https://teamtreehouse.com/community/how-to-count-the-number-of-times-a-specific-character-appears-in-a-string>
8. Using some console logs I am getting the position for each character within the random word.
9. My next step is to create some sort of comparison between I would try and write code to count through characters in the array. Maybe use a for loop and count though each character in our array. Found an example of how to count characters.
   1. <https://teamtreehouse.com/community/how-to-count-the-number-of-times-a-specific-character-appears-in-a-string>
   2. https://stackoverflow.com/questions/9996727/count-instances-of-string-in-an-array
10. With my countWord function created still have to figure out how to find a random letter with in the in the array. Google ways to find random numbers in an array.
    1. <https://stackoverflow.com/questions/4550505/getting-a-random-value-from-a-javascript-array>
    2. https://stackoverflow.com/questions/1349404/generate-random-string-characters-in-javascript