* Use a combination of Enum.map/2 and String.replace/3 to replace all the e's in these words with another letter of your choosing: ["a", "very", "fine", "collection", "of", "words", "enunciated"]

iex(31)> word\_to\_replce = ["a", "very", "fine", "collection", "of", "words", "enunciated"]

["a", "very", "fine", "collection", "of", "words", "enunciated"]

iex(32)> Enum.map(word\_to\_replce, fn(word) -> String.replace(word, "a", "e") end)

["e", "very", "fine", "collection", "of", "words", "enuncieted"]

* Use Enum.reduce/2 to multiply these numbers together: [5, 12, 9, 24, 9, 18]

iex(36)> Enum.reduce(number, fn(num, num2)-> num \* num2 end)

2099520