

Use an indexed Where clause (where the length of the number's name is shorter than its value)

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;

public class MainClass {
public static void Main() {

string[] digits = { "zero", "one", "two", "three", "four",
"five", "six", "seven", "eight", "nine" };

var shortDigits = digits.Where((digit, index) => digit.Length
< index); foreach (var d in shortDigits) {
Console.WriteLine("The word {0} is shorter than its value.",
d); } } } [/csharp]
```