

Search an array using foreach

```
/*
C#: The Complete Reference
by Herbert Schildt

Publisher: Osborne/McGraw-Hill (March 8, 2002)
ISBN: 0072134852
*/
// Search an array using foreach.

using System;

public class Search {
public static void Main() {
int[] nums = new int[10];
int val;
bool found = false;

// give nums some values
for(int i = 0; i < 10; i++) nums[i] = i; val = 5; // use
foreach to search nums for key foreach(int x in nums) { if(x
== val) { found = true; break; } } if(found)
Console.WriteLine("Value found!"); } } [/csharp]
```