

# Seq Function

## Description

Returns the numeric value of an ASCII character (0-255).

## Syntax

*ASCII\_value* = **Seq** (*expression*)

## Parameters

The Seq function has the following parameters.

Parameter	Description
<i>expression</i>	The first character of the value that is specified in expression is converted from its ANSI character code to its corresponding numeric value. Any constant, variable, or another intrinsic function may be specified by the expression.

## See also

[Char\(\)](#)

## Example

```
/* The first example assigns the decimal equivalent of the string value "B" to the variable identifier Num. The
ANSI character code for 'B' has a decimal code value of 66. Therefore, Num would be assigned the value 66. */
Num = Seq("B")
/* In the following, more complex example, the decimal equivalent of each character of the character string
"REVELATION" is concatenated, in RetVal. */
/* This example results in "82 101 118 101 108 97 116 105 111 110" */
RetVal = ""
name = "Revelation"
For i = 1 To Len(name)
    RetVal = RetVal & Seq(name[ i, 1 ]) & " "
Next
```