

CHR\$

CHR\$ returns an ASCII character corresponding to the specified character code

Syntax

CHR\$([CharCode%](#))

Arguments

- [CharCode%](#) is a numerical expression of the integer type. The normal range for CharCode is 0 – 255.

Remarks

1. The required [CharCode](#) argument should be a [integer](#) that identifies a character.
2. Numbers from 0 – 31 are the same as standard, nonprintable ASCII codes.

Examples

[Chr\\$\(10\)](#)

returns a linefeed character.

[Chr\\$\(13\) + Chr\\$\(10\)](#)

returns a [Carriage Return/Line Feed](#) (a "hard" enter in MSWord, see Wikipedia: [\[CRLF\]](#))

Wikipedia: [\[ASCII\]](#)

Quick links: [Functions overview](#) | [Attribute overview](#) | [Constants overview](#) | [Dimensions overview](#)