

noForth C words

```
- , ; : !
?ABORT ?COMP ?DNEGATE ?DO ?DUP ?EXIT
?NEGATE ?PAIR ?STACK
. ." .( .CH .R .S
' 'EMIT 'KEY 'KEY?
( (.)
[ ['] [CHAR]
]
@ @+
* **BIC **BIS **BIX */ */MOD *BIC *BIS *BIX
/ /MOD /STRING
\
# #> #IB #S
+ +! +LOOP +TO
< <# <>
=
> >< >BODY >DIG >GIE >IN >NFA >NUMBER >R
0< 0<> 0=
1- 1+

2* 2/ 2>R 2DROP 2DUP 2LITERAL 2NIP 2OVER
2R@ 2R> 2SWAP
ABORT ABS ACCEPT ADR AGAIN AHEAD ALIGN
ALIGNED ALLOT AND APP
BASE BEGIN BEYOND BIT* BIT** BL BL-WORD BN
BOUNDS
C, C: C! C@ CATCH CELL CELL- CELL+ CELLS CH
```

noForth V words

```
- , ; : !
?ABORT ?COMP ?DNEGATE ?DO ?DUP ?EXIT ?NEGATE
?PAIR ?STACK
. ." .( .CH .R .S .VOC
' 'EMIT 'KEY 'KEY?
( (.)
[ ['] [CHAR]
]
@ @+
* **BIC **BIS **BIX */ */MOD *BIC *BIS *BIX
/ /MOD /STRING
\
# #> #IB #S
+ +! +LOOP +TO
< <# <>
=
> >< >BODY >DIG >GIE >IN >NFA >NUMBER >R
0< 0<> 0=
1- 1+

2* 2/ 2>R 2DROP 2DUP 2LITERAL 2NIP 2OVER
2R@ 2R> 2SWAP
ABORT ABS ACCEPT ADR AGAIN AHEAD ALIGN
ALIGNED ALLOT ALSO AND APP ASSEMBLER
BASE BEGIN BEYOND BIT* BIT** BL BL-WORD BN
BOUNDS
C, C: C! C@ CATCH CELL CELL- CELL+ CELLS CH
```

CHAR CHERE CHK CODE COLD CONSTANT COUNT CR
CREATE CREATED
D. D+ D2* D2/ DABS DECIMAL DECOM DEPTH DIG?
DIVE DM DN DNEGATE DO DOES> DROP DU. DU*S
DU/S DU2/ DUMP DUP
ELSE EMIT EMIT) END-CODE EVALUATE EXECUTE
EXIT
FALSE FFBASE FILL FIND FLYER FM/MOD FREEZE
FROZEN GIE>
HERE HEX HOLD HOT HX
I IB IF IMMEDIATE INCR INTERPRET INVERT
IVECS **IWORDS**
J
KEY KEY? KEY?) KEY)
LEAVE LFA> LFA>N LITERAL LOOP LSHIFT
M, M* MANY MARKER MAX ME MIN MOD MOVE MS
MS) MSEE
NEGATE NIP NOFORTH NOOP
OK OR ORIGIN OVER
PAREA PARSE PICK POSTPONE

QUIT
R@ R> R0 RDROP REFILL REPEAT REVEAL ROM!
ROMC! ROMMOVE ROMTEST ROT ROUTINE RSHIFT
RTYPE
S? S" S<> S>D S0 SCAN SEE SHIELD SIGN SKIP
SPACE SPACES STATE STOP? SWAP
THEN THROW TIB TIB/ TO TOOLS\ TRUE TUCK
TYPE
U. U.R U< U> UM* UM/MOD UMAX UMIN UNLOOP
UNTIL UPPER
V: VALUE VARIABLE VEC!
WHILE WITHIN WORD WORDS
XOR

CHAR CHERE CHK CODE COLD CONSTANT COUNT CR
CREATE CREATED
D. D+ D2* D2/ DABS DECIMAL DECOM **DEFINITIONS**
DEPTH DIG? DIVE DM DN DNEGATE DO DOES> DROP
DU. DU*S DU/S DU2/ DUMP DUP
ELSE EMIT EMIT) END-CODE EVALUATE EXECUTE
EXIT **EXTRA**
FALSE FFBASE FILL FIND FLYER FM/MOD **FORTH**
FREEZE **FRESH** FROZEN GIE>
HERE HEX HOLD HOT HX
I IB IF IMMEDIATE INCR **INSIDE** INTERPRET
INVERT IVECS
J
KEY KEY? KEY?) KEY)
LEAVE LFA> LFA>N LITERAL LOOP LSHIFT
M, M* MANY MARKER MAX ME MIN MOD MOVE MS
MS) MSEE
NEGATE NIP NOFORTH NOOP
OK **ONLY** OR **ORDER** ORIGIN OVER
PAREA PARSE PICK POSTPONE **PREVIOUS**

QUIT
R@ R> R0 RDROP REFILL REPEAT REVEAL ROM!
ROMC! ROMMOVE ROMTEST ROT ROUTINE RSHIFT
RTYPE
S? S" S<> S>D S0 SCAN SEE SHIELD SIGN SKIP
SPACE SPACES STATE STOP? SWAP
THEN THROW TIB TIB/ TO TOOLS\ TRUE TUCK
TYPE
U. U.R U< U> UM* UM/MOD UMAX UMIN UNLOOP
UNTIL UPPER
V: VALUE VARIABLE VEC! **VOCABULARY**
WHILE WITHIN WORD **WORDLIST** WORDS
XOR