# Ouackery Ouick Reference

#### NAMES

# stack

```
dup ( a --> a a )
drop ( a --> )
swap ( a b --> b a )
rot (abc-->bca)
unrot (abc-->cab)
over ( a b --> a b a )
nip ( a b --> b )
tuck ( a b --> b a b )
2dup ( a b --> a b a b )
2drop ( a b --> )
2swap ( a b c d --> c d a b )
2over ( a b c d --> a b c d a b )
pack (ab2--> \lceil ab \rceil)
unpack ([ab]-->ab)
dip ** ( a b c --> a**b c )
```

## arithmetic

```
1+ ( a --> a+1 )
+ ( a b --> a+b )
negate ( a --> -a )
abs ( a --> |a| )
- ( a b --> a-b )
** ( a b --> a**b )
/mod ( a b --> a/b remainder )
/ ( a b --> a/b )
mod ( a b --> remainder of a/b )
```

### comparison

```
= (ab --> a=b)
oats ( a b --> "OneAndTheSame" )
!= ( a b --> a≠b )
< ( a b --> a<b )
> ( a b --> a>b )
min (ab --> smaller of a & b)
max ( a b --> larger of a & b )
clamp ( a b c \longrightarrow a if c < a,
                 b if c>b else c)
within ( a b c \longrightarrow a < c < b )
(a b --> a < b a < b = strings)
\ ( a b --> a>b a&b = strings )
```

#### boolean

```
true ( --> 1 )
false ( --> 0 )
not ( a --> not(a) )
and ( ab \longrightarrow a and b )
nand ( ab \longrightarrow a nand b )
or ( a b --> a or b )
xor (a b --> a xor b)
```

#### hitwise

```
~ ( a --> bitwise not(a) )
& ( a b --> bitwise a and b )
l ( a b --> bitwise a or b )
^ ( a b --> bitwise a xor b )
<< ( a b --> leftshift a bv b )
>> ( a b --> rightshift a by b )
bit ( a --> bit a=1, rest=0 )
64bits ( a --> a & (2**64)-1 )
64bitmask ( --> (2**64)-1 )
rot64 ( a b --> rotate a by b )
```

#### random

```
random ( a \longrightarrow b, in 0 to a-1 )
randomise ( --> )
shuffle ( a --> reordered nest )
```

#### ancillary stacks

```
[ stack ] is ancillary-stack
put ( a stack --> )
take ( stack --> a )
release ( stack --> )
share ( stack --> a )
replace ( a stack --> )
move ( stack-a stack-b --> )
tally ( n stack -- )
temp ( --> stack )
base ( --> stack )
decimal ( == "10 base put" )
```

#### control flow

```
done ( jump to ] )
again ( jump to [ )
if ( skip one item if ToS false )
iff ( skip two items if false )
else ( skip one item )
until ( jump to [ if ToS false )
while ( jump to ] if ToS false )
```

#### meta control flow

ldone[ lagain[ liff[ lelse[ ldo[ l'[ lthis[ ( grant control flow properties to calling nest. Also <code>lbailbv[]</code>

#### self-reference

```
' x ( --> x )
do(x -->, dox)
this ( --> enclosing-nest )
[ table 10 11 12 ] ( 0 --> 10 )
recurse ( this do )
decurse ( recurse, limit=depth )
depth ( --> stack )
```

#### iteration

```
times x (n --> , do x n times)
i \leftarrow --> n . descending in x )
i^{(--)} n . ascending in x )
step ( n -->, i, i step size )
refresh ( times count = 0 )
conclude ( times count = limit )
```

#### text

```
space ( --> 32 )
carriage ( --> 13 )
upper ( char --> CHAR )
lower (CHAR --> char )
printable ( char --> boolean )
gacsfot ( char --> n )
digit ( n --> digit )
char -> n (digit --> n or -1)
number$(n \longrightarrow $)
$->n ( numeric$ --> n boolean )
trim ( $ --> $ )
nextword ( $ --> $ $ )
```

#### nests

```
nest\$ (\$ --> \Gamma)
[] ( --> [ ] )
nested ( a --> [ a ] )
join ( a b --> [ a b ] )
split ([abc]2
           --> [ a b ] [ c ] )
size (\Gammaabc1 --> 3)
peek ( [ a b ] 1 --> b )
poke (2 [ 1 ] 0 --> [ 2 ] )
pluck ([ab]1-->[a]b)
stuff (a [b]1--> [ba])
behead ( [ a b ] --> [ b ] a )
of ([a]3-->[aaa])
reverse ( [ a b ] --> [ b a ] )
reflect ( [ [ a b ] c ]
           --> [ c [ b a ] ] )
copy ( a --> a' )
```

#### search

```
makewith ( witheach, but with x
           on top of stack )
witheach x ( a \longrightarrow do x to each
                 item in nest a )
matchitem (findwith, but with
            comparison and
            cleanup on stack )
findwith [ over = ] drop == find
find ( 12 [ 10 11 12 ] --> 2 )
found ( nest result --> bool )
```

```
sort
```

```
sortwith < ( [ 1 3 2 ]
           --> [ 3 2 1 ] )
sort ([132]-->[123])
sort$ ( == sortwith $> )
              I/0
```

```
input ( prompt$ --> $ )
sp ( --> . print space )
cr ( --> , carriage return )
emit ( char --> , print char )
echo$ ( $ --> , print string )
wrap$ ( [$$] --> print [] of $ )
echo ( x \rightarrow , print x )
ding ( --> , sound svs alert )
putfile ( $ file$ --> bool )
takefile ( file$ --> $ bool )
sharefile (file$ --> $ bool )
releasefile ( file$ --> bool )
replacefile ( $ file$ --> bool )
loadfile (file$ --> )
```

#### exceptions

```
protect ancillary-stack ( --> )
backup (n -->)
2 ]bailby[ ( == ]done[ ]done[ )
bail ( --> )
bailed ( --> boolean )
message ( $ --> )
history ( --> stack )
backupwords ( --> )
restorewords ( --> )
releasewords ( --> )
protected ( --> stack )
fail ( problem$ --> )
```

#### to-do stacks

```
to-do ( --> stack )
new-do ( stack --> )
add-to ( n*items action n stack
         --> )
now-do ( stack --> )
do-now ( stack --> )
not-do ( stack --> )
```

#### internal

```
auid (x --> n)
operator? ( x --> boolean )
number? ( x \longrightarrow boolean )
nest? ( x --> boolean )
name? ( x \longrightarrow boolean )
builder? ( x --> boolean )
immovable ( --> )
```

#### dictionaries

```
names ( --> nest-of-strings )
actions (n \longrightarrow x)
builders ( --> nest-of-strings )
jobs (n --> x)
namenest ( --> stack )
actiontable ( --> ' actions )
buildernest ( --> stack )
iobtable ( --> ' iobs )
```

#### building

```
build ( $ --> nest )
quackery ( == build do )
unbuild ( nest --> $ )
quackifv (x --> $)
unresolved ( --> )
nesting ( --> stack )
```

#### time ( -- ms since epoch )

#### development

```
empty ( * --> )
words ( --> )
shell ( --> )
leave ( --> )
stacksize ( --> n )
echostack ( --> )
nestdepth (--> n)
return ( --> nest )
return$ ( --> $ )
echoreturn ( --> )
pvthon ( --> $ )
```

#### BUILDERS

```
\lceil and \rceil - enclose a nest
x is name - makes a name
x builds name - makes a builder
forward name - makes a forward
               reference
x resolves name - resolves a
                 forward reference
char c - makes a character
          literal
$ "string" - makes a string
             literal
say "string" - makes code to echo
               a string literal
hex 7FF - makes a hex literal
x now! - does x immediately
x constant - does x immediately
             and makes a literal
( and ) - enclose a comment
```