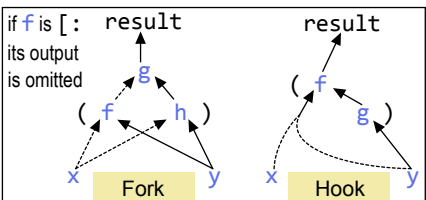


# J Reference Card for version 6.02

Arithmetic Dyads		
2 + 8	Plus	10
2 - 8	Minus	_6
2 * 8	Times	16
2 % 8	Divide	0.25
2   8	Residue	0
2 ^ 8	Exponent	256
2 ^. 8	Log	3
3 %: 8	Root	2
2 >. 6	Greater	6
2 <. 6	Lesser	2
36 +. 24	GCD	12
36 *. 24	LCM	72
10 10 #. 8 3	Base	83
10 10 #: 83	Antibase	8 3
2 ! 8	CombOutOf	28
2 ? 8	Deal	4 2

Arithmetic Monads		
<. 4.5	Floor	4
>. 4.5	Ceiling	5
* _4 0 3	Sign	-1 0 1
! 4	Factorial	24
? 20	Random in i.y	7
? 0	Random in (0,1)	0.452

x y args to verbs  
m n nouns  
u v verbs  
f g h verbs  
italics optional



## Comparisons (result 1 if TRUE)

=	Equal	>	Greater	>:	GreaterOrEqual
~:	NotEqual	<	Less	<:	LessOrEqual
-:	Match (rank __):	equal in shape, boxing, and values; but if empty, type does not matter.			

're' E.'reread' WindowedMatch (ranks may be >1) 1 0 1 0 0 0

Comparisons are tolerant; follow by ! . 0 for exact comparison

## Searches

'people' i. 'pow'	IndexOf'	0 2 6
'people' i: 'pow'	IndexOfLast'	3 2 6
'pow' e. 'people'	ElementOf'	1 1 0
I. 0 1 1 0 1	IndicesOfOnes	1 2 4
0 2 4 I. 2 3 _1 9	FindInsertionPoint <sup>12</sup>	1 2 0 3
(i. >.) 1 2 8 5	IndexOfLargest <sup>34</sup>	2
3 (= i. 1:) 1 3 3 0	FindFirstTrue <sup>456</sup>	1
3 ([: I. =) 1 3 3 0	IndicesWhereTrue <sup>67</sup>	1 2
m&i. e.&n m&i:	FastSearch (when used repeatedly)	

<sup>1</sup>rank searched for is rank of items of other operand <sup>2</sup>min index before which item can be inserted in order <sup>3</sup>or <. <sup>4</sup>or i: <sup>5</sup>or 0: <sup>6</sup>any comp. or e. <sup>7</sup>or +/- . / . / . / .

## Operations on Ordered Sets

'rare'-_. 'er'	RemoveItems	a
~. 'rare'	UniqueItems	rae
~: 'rare'	UniqueSieve	1 1 0 1
i.~'rare'	SelfClassify	0 1 0 3

## Assignments

(n) =. v	AssignInd: value of n gives name(s) to assign
'n1 n2' =. v1;v2	AssignMult: one level of boxing is removed
``add sub' =. + -	AssignAR

A is abcd  
efgh  
ijkl  
mnop

## Selections

1 0 2 # 'abc'	Copy	acc
1j1 0 2 # 'abc'	CopyFill	a cc
1j1 0 2 #!. '*' 'abc'	CopyCustom	a*cc
1 0 1&#^:_1	Expand	a b
1 0 1&#^:_1!. '*' 'ab'	ExpandCustom	a*b

\_1 1 { A ItemsFrom mnop  
efgh

1 3 { "1 A FromEachRow bd  
fh  
j1  
np

2 1 { A From (All axes scalar) j

1 3 { A From (Omitted trailing axis) efgh  
mnop

1 2 { A From (Axis 1 Complementary) efh

1 3 1 0 2 { A From (General axes) feg  
nmo

(<a;:2 0) { A From (Omitted early axis) ca  
ge  
ki  
om

1 1 (<"1@[ { ]) A FromUnboxed (Fast form) fo

Whole-Array Operations

2   . 'abcde'	Reverse	edcba
2   . 'abcde'	RotateLeft	cdeab
2   . 'abcde'	RotateRight	deabc
2   .!. '*' 'abcde'	ShiftLeft	cde**
2   .!. '*' 'abcde'	ShiftRightOne	*abcd

1 \_1 | . ijkl mnop hefg  
lijk pmno dabc aeim  
abcd efgh ijkl mnop bfjn  
cgko dhlp

| : ijkl mnop Transpose (reverse axes)

x | : y ReorderAxes (moves axes x to end of axes)

'c0 c1 c2' =. | : y AssignIndividualColumns

/: 3 1 4 1 GradeUp\*

/:~ 3 1 4 1 SortUp\*

'abcd' /: 3 1 4 1 SortUpUsing\*

/:@: 3 1 4 1 Ordinals\*

abcd efgh ijkl mnop Amend

'\*' (<1 2)} ijkl mnop '\*+' [ ` (#@[` ] } ij mn Amend (gerund form)

y =. x m} y AmendInPlace (fast form)

\*use \: for descending order

Shorthands		
<: 5	y-1	Decrement
>: 5	y+1	Increment
% 5	1%y	Reciprocal
- . 0.3	1-y	Complement
+: 9	y*2	Double
-: 9	y%2	Halve
*: 9	y^2	Square
%: 9	2%:y	SquareRoot
^ 1	e^y	Exp
^. 7.389	e^y	NaturalLog
#. 1 0 1	2#.y	FromBase2
#: 5	2#:y	ToBase2*
m#.^:_1	m#:y	ToBasem*

Operations on Booleans		
16b1a	Base16 constant	26
Dyads:	Monad:	-. NOT
+. OR	*. AND	~: XOR
+: NOR	*: NAND	= XNOR
> < >: <: are also meaningful.		
m b.	(0≤m<16)	Boolean function with truth table
2 2#:4 4 #:m	(1 b.)	is AND
m b.	(16≤m<32)	bitwise Boolean; applies to each bit of integers
x 32 b. y	x 33 b. y	x 34 b. y
rotate y left x bits	unsigned	signed
	shift y left (x>0) or right (x<0) x bits	

Take and Drop		
2 { . i. 6	Take	0 1
-2 { . i. 6	TakeLast	4 5
2 { . i. 6	Drop	2 3 4 5
-2 { . i. 6	DropLast	0 1 2 3
4 { . 2 3	Overtake	2 3 0 0
4 { .! . 9 (2 3)	OvertakeCustom	2 3 9 9
2 _2 { . i. 4 4	TakeMultiAxis	2 3 6 7
{. 0 1 2	Head	0
{: 0 1 2	Tail	2
.: 0 1 2	Behead	1 2
: 0 1 2	Curtail	0 1

Box Operations		
B	is	0 1   2 3   4 5   6 7   8
L. B	Level	2
\$ L:0 B	AtLevel	,2 ,2 ,2 ,2 ,2
{. L:1 B	AtLevel	0 1   6 8
# S:0 B	Spread	2 2 2 2 1
. &.> B	Each (fast)	4 5   2 3   0 1   7 6 8
1 { :: B	Fetch	6 7
0 1 { :: B	Fetch	2 3
0 2 0 { :: B	FetchList	4 5   0 1

Join and Reshape		
,	ab	Enfile
'ab'	, 'cd'	Append
0 1	, 8 9	Append (unequal ranks)
2 3	, , 8	Append (short)
0 1	, 8	Append (atom)
,	. 'ab'	EnfileItems
'ab'	, . 'cd'	AppendItems
\$ , : 'ab'	Itemize (adds leading axis)	1 2
'ab'	, : 'cd'	Laminate
3 \$ 0 1	ReshapeItems	0 1
3 ; (4 ; 5)	Reshape	0 1 2
3 , &< (4 ; 5)	Link	3 4   5
3 , &lt; (4 ; 5)	JoinBoxed	3   4   5
;	0 1 , 4 6	Raze (expand items of opened boxes to size of largest, then append)
;	' 2 wds'	JWords
;	^: _1 w1 w2	RazeWords

## Partitions

<code>&lt;\ i. 3</code>	Prefixes	<code>,0 0 1 0 1 2</code>
<code>2 &lt;\ i. 4</code>	Infixes	<code>0 1 1 2 2 3</code>
<code>_2 &lt;\ i. 5</code>	Infixes, no overlap	<code>0 1 2 3 ,4</code>
<code>&lt;\_. i. 3</code>	Suffixes	<code>0 1 2 1 2 ,2</code>
<code>3 &lt;\_. i. 5</code>	Outfixes	<code>3 4 0 4 0 1</code>
<code>_3 &lt;\_. i. 5</code>	Outfixes, no overlap	<code>3 4 0 1 2</code>
<code>3 4 2 2 u; .3</code>	<code>u</code> applied to SubArrays <sup>1</sup> (all shaded)	<code>abcdefghijklmnopqrstuvwxyz</code>
<code>3 4 2 2 u; .-3</code>	<code>u</code> applied to FullSubArrays <sup>1</sup> (shaded+border)	<code>EFGHIJKLMNOPQRSTUVWXYZ</code>
<code>1 -2 3 2 u; .0</code>	<code>u</code> applied to SubArray <sup>2</sup> (shaded)	<code>abcdefghijklmnopqrstuvwxyz</code>
<code>&lt;.;1 'people'</code>	CutOnHead <sup>3</sup>	<code>peo ple</code>
<code>&lt;.;2 'people'</code>	CutOnTail <sup>3</sup>	<code>pe ople</code>
<code>0 1 0 1 &lt;.;1 i. 4</code>	CutStartAtOne <sup>3</sup>	<code>1 2 ,3</code>
<code>0 1 0 1 &lt;.;2 i. 4</code>	CutEndAtOne <sup>3</sup>	<code>0 1 2 3</code>
<code>'people' &lt;./. i. 6</code>	Key	<code>0 3   1 5 ,2 ,4</code>

The operations (`<` or `u`) shown in the examples can be replaced by any verb, or with a gerund `m` in which case the components of `m` are applied cyclically, one per partition.

<sup>1</sup>`x` is **boundary**, :shape. Subarrays start at all possible combinations of multiples of the atoms of **boundary**, and have the shape | shape.

A negative component of **shape** reverses that axis in each subarray.

<sup>2</sup>`x` is **corner**, :shape. The subarray starts at **corner** and has shape | shape. A negative component of **corner** causes the subarray to extend backward in that component; a negative component of **shape** reverses that axis in the subarray.

<sup>3</sup>; .<sub>1</sub> omits the first, and ; .<sub>2</sub> the last, item in each partition.

## Complex Numbers

<code>2x1</code>	ExpNum	<code>2*e`1</code>
<code>1p2</code>	CircNum	<code>1*\pi`2</code>
<code>+ 3j4</code>	Conjugate	<code>3j_4</code>
<code>+. 3j4</code>	Reallmag	<code>3 4</code>
<code>*. 3j4</code>	LenAngle	<code>5 0.927</code>
<code>  3j4</code>	Magnitude	<code>5</code>
<code>j. 1j2</code>	TimesJ	<code>-2j1</code>
<code>3 j. 4</code>	Complex	<code>3j4</code>
<code>r. 1r3p1</code>	Cis (^j. y)	<code>0.5j0.87</code>
<code>2 r. 1p1</code>	TimesCis	<code>_2j0</code>

## Adverbs and Conjunctions

<code>u~ y</code>	Reflexive	<code>y u y</code>
<code>x u~ y</code>	Passive	<code>y u x</code>
<code>x u^:n y</code>	Power	execute <code>x&amp;u</code> for <code>n</code> times; if <code>n&lt;0</code> , execute inverse of <code>x&amp;u</code> for <code>-n</code> times; if <code>n=0</code> , result is <code>y</code>
<code>x u^:v y</code>	Power	where <code>n</code> is given by <code>x v y</code>
<code>x u^:v y</code>	If	<code>y</code> if <code>x v y</code> is false(0), <code>x u y</code> if <code>x v y</code> is true(1)
<code>u^:_</code>	Converge	repeat <code>u</code> until result is constant
<code>x u^:v^:_ y</code>	DoWhile	repeat <code>u</code> while <code>x v y</code> is 1
<code>u^:a:</code>	ConvergeHistory	repeat <code>u</code> until result is constant, return all intermediate values
<code>{~^:a:&amp;0</code>	ChaseChain	follow chain of record positions
<code>u ::v</code>	Inverse	like <code>u</code> , but inverse is <code>v</code>
<code>u ::v</code>	Adverse	but execute <code>v</code> if error during <code>u</code>
<code>x u@v y</code>	Atop	<code>x u@:v"v y</code>
<code>x u@:v y</code>	At	<code>u x v y</code>
<code>1 2 +/@* 3 4</code>	Atop	<code>3 8 NB. (+/ 1*3) , (+/ 2*4)</code>
<code>1 2 +/@*: 3 4</code>	At	<code>11 NB. +/ 1 2 * 3 4</code>
<code>x u&amp;:v y</code>	Apose	<code>(v x) u v y</code>
<code>x u&amp;v y</code>	Compose*	<code>x u&amp;:v"mv y</code>
<code>x u&amp;:v y</code>	Dual	<code>v^:_1 (v x) u v y</code>
<code>x u&amp;.v y</code>	Dual*	<code>x u&amp;.:v"mv y</code>
<code>&gt;:&amp;. &gt; 1 2 3</code>		<code>[2 3   4]</code>
<code>&gt;:&amp;.:&gt; 1 2 3</code>		<code>[2 3   4]</code>
<code>m&amp;v y or u&amp;n y</code>	MonadFromDyad	<code>m v y or y u n</code>
<code>x m&amp;v y</code>		same as <code>(m&amp;v) ^:x y (x u&amp;n y similarly)</code>

\*`mv` is monadic rank of `v`

## Partitions

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## Control Structures

```
if. T do. B0 else. B1 end.
if. T do. B0 elseif. T1 do. B1 elseif. T2 do. B2 end.1
while. T do. B end.1 whilst. T do. B end.1 (skips T first time)
for. T do. B end. (loop #T times) for_xyz. T do. B end.2
break. (jump out of loop) continue. (go to end of loop)
select. T fcase. T0 do. B0 fcase T1 do. B1 end.1 (fcase falls through)
try. B0 catch. B1 catcht. B2 end. (execute B1 if error in B0)3
returnresult return.
```

<sup>1</sup>omitted T is true <sup>2</sup>sets xyz and xyz\_index for each loop

<sup>3</sup>catcht. catches throw. from a called function

## Insert

<code>u/ y</code>	Insert <code>u</code> between items of <code>y</code>
<code>u/ 1 3 5</code>	Insert <code>1 u 3 u 5</code>
<code>+/ 1 3 5</code>	Sum <code>9</code>
<code>+/\ 1 3 5</code>	RunningSum <code>1 4 9</code>
<code>+/\_. 1 3 5</code>	RevRunningSum <code>9 8 5</code>
<code>m/ y</code>	Insert verbs from gerund <code>m</code>

## Gerunds

<code>u`v</code>	TwoVerbGerund
<code>u`''</code>	OneVerbGerund
<code>+*: `:0 i. 3</code>	Append verb results <code>0 1 2</code>
<code>+` `` `:6</code>	MakeVerb +
<code>]`!`-@.* 0 3 _2</code>	Agenda* <code>0 6 2</code>

\*`u@.v` (rank `v`) is `x ((x v y){u})`:6 y`

## Shape and Rank

<code>\$ i. 2 3</code>	ShapeOf	<code>2 3</code>
<code># i. 2 3</code>	TallyOf	<code>2</code>
<code>#@\$ i. 2 3</code>	RankOf	<code>2</code>
<code>+/ 0 1</code>	<code>2 3</code>	<code>2 4</code>
<code>+/"1 0 1</code>	<code>2 3</code>	<code>1 5</code>
<code>+/"0 0 1</code>	<code>2 3</code>	<code>0 1</code>
<code>1 2 +/"0 0 1 2</code>	<code>3 4 5</code>	<code>5 6 7</code>
<code>1 2 3 +/"1 0 1 2</code>	<code>3 4 5</code>	<code>4 6 8</code>
<code>1 2 3 +/"0 0 1 2</code>	<code>length</code>	<code>error</code>

`x u/ y` applies `u` between each cell of `x` and all of `y`

## Trigonometry and Calculus

<code>1 o. 1r3p1</code>	Sin	<code>0.866</code>
<code>2 o. 1r3p1</code>	Cos	<code>0.5</code>
<code>3 o. 1r3p1</code>	Tan	<code>1.732</code>
other o. <code>y</code>	Trig Functions	
<code>o. 1</code>	PiTimes	<code>3.1416</code>
<code>p. 6 5 1</code>	Roots	<code>1 3 2</code>
<code>p. [1 3] 2</code>	Coeffs	<code>6 5 1</code>
<code>6 5 1 p. 2</code>	EvalPoly	<code>20</code>
<code>[1 3] 2 p. 2</code>	EvalPoly	<code>20</code>
<code>p.. 6 5 1</code>	PolyDeriv	<code>5 2</code>
<code>6 p.. 5 2</code>	PolyIntegral	<code>6 5 1</code>
<code>*: d. 1</code>	Derivative	<code>+</code>
<code>*: D. 1</code>	PartialDeriv	
<code>*:+: D. 1</code>	AssignDeriv	
<code>1e_8 u D: n y</code>	SecantSlope of nth derivative	
<code>^ t. 1 2 3</code>	TaylorCoeff	<code>1 0.5 0.167</code>
<code>u`v t. n</code>	AssignTaylor	
<code>^ t: 1 2 3</code>	ExpTaylor	<code>1 1 1</code>
<code>^ T. 3</code>	TaylorApprox	<code>1 1 0.5&amp;p.</code>
<code>m H. n</code>	HypergeometricSeries	

## Mathematics

<code>TAB</code>	tab	<code>9{a.</code>
<code>LF</code>	line feed	<code>10{a.</code>
<code>FF</code>	form feed	<code>12{a.</code>
<code>CR</code>	carriage return	<code>13{a.</code>
<code>CRLF</code>	CR LF pair	<code>127{a.</code>
<code>DEL</code>	delete (delimiter)	

## Matrix Operations

<code>% y</code>	MatrixInverse
<code>x % y</code>	MatrixDivide
<code>x +.* y</code>	MatrixMultiply
<code>-/ .* y</code>	Determinant
<code>+/ .* y</code>	Permanent

<code>A. 2 0 1</code>	AnagramIndex	<code>4</code>
<code>4 A. 'abc'</code>	Anagram	<code>cab</code>
<code>C. 2 1 0</code>	PermForm	<code>[1 2 0</code>
<code>[1 2 0 C. 'abc'</code>	Permute	<code>cba</code>
<code>C.! .2 =/~ 0 1</code>	PermParity	<code>-1 1</code>
<code>p: 3</code>	YthPrime	<code>7</code>
<code>x p: y</code>	PrimeInfo	
<code>q: 56</code>	PrimeFactors	<code>2 2 2 7</code>
<code>_ q: 56</code>	PrimeExps	<code>3 0 0 1</code>
<code>_ q: 56</code>	PrimeFacExp	<code>2 7</code>
<code>x: 1%3</code>	Exact	<code>3 1</code>
<code>x: ^:_1 (1r3)</code>	Inexact	<code>0.3333</code>
<code>2 x: 1r2</code>	NumDenom	<code>1 2</code>

## Selected Foreigns & Miscellaneous

<code>". '2 + 3"</code>	Execute sentence	<code>5</code>
<code>u b. y</code>	Info on <code>u:y</code> -1 inverse; 0 ranks; 1 identity function	
<code>u M.</code>	Memoize: <code>u</code> , but saving results for possible reuse	
<code>3!:0 y</code>	Datatype of <code>y</code>	
<code>3!:1 y</code>	Binary representation of <code>y</code> as coded character string	
<code>3!:3 y</code>	Binary representation of <code>y</code> as displayable hex array	
<code>x 3!:4 inty</code>	Numeric/bytestring conversion. <code>x&gt;0</code> : convert list <code>y</code> to char list, <code>2^x</code> (int) or <code>2^x</code> (float) chars/number.	
<code>x 3!:5 floaty</code>	<code>x&lt;0</code> : convert char list <code>y</code> to numeric list, <code>2^-x</code> (int) or <code>2^-x</code> (float) chars/number. <code>x=0</code> : 2-byte short to unsigned int	
<code>4!:0 &lt;'name'</code>	Class of name, <code>_1</code> if undefined	
<code>5!:5 &lt;'name'</code>	String which, if interpreted, creates the value of name	
<code>6!:0 ''</code>	Current time YMDHMS	
<code>x 6!:2 'sentence'</code>	Average execution time of sentence over <code>x</code> samples	
<code>7!:2 'sentence'</code>	Space to execute sentence	
<code>\$. Sparse matrix \$:</code>	Recursion <code>s</code> : Symbol <code>u</code> : Unicode <code>a</code> : Alphabet	