

Behead

} . _ 1 _

Drop

} . drops the leading item of its argument.	<p>x } . y drops (at most) x items from y, dropping from the front if x is positive and from the tail if negative.</p> <p>In general, if y is not an atom, x may be a list of length at most $r = \\$\y, and the effect of element k is $(k\{x\} } . "(r-k) y$; if y is an atom, the result is $(0=x)\\$y$.</p>
---	---

```
ly=: a. {~ (a. i. 'A') + i. 4 5
```

```
ABCDE
FGHIJ
KLMNO
PQRST
```

```
f=: } . ; { .
f y
```

```
+-----+
|FGHIJ|ABCDE|
|KLMNO|      |
|PQRST|      |
+-----+
```

```
g=: } . ,.@; { .
g y
```

```
+-----+
|FGHIJ|
|KLMNO|
|PQRST|
+-----+
|ABCDE|
+-----+
```

```
(2}.y) ; (_2}.y) ; (6}.y) ; ($ 6}.y) ; (}. "1 y) ; (3}. "1 y)
```

```
+-----+-----+-----+-----+
|KLMNO|ABCDE|   |0 5|BCDE|DE|
|PQRST|FGHIJ|   |   |GHIJ|IJ|
|   |   |   |   |LMNO|NO|
|   |   |   |   |QRST|ST|
+-----+-----+-----+-----+
```