

At $u@:v$ — — —

$@:$ is equivalent to $@$ except that ranks are infinite.

For example:

```
x=: 1 2 3 4
y=: 7 5 3 2
x */ @: + y
2016
```

Applies product over sums to the entire lists

```
x */ @ + y
8 7 6 6
```

Applies product over sums to each item of the list

```
+ b. 0
0 0 0
```

```
*/ @: + b. 0
— — —
```

```
*/ @ + b. 0
0 0 0
```