COMBINATOR EXAMPLES (SEQUENCES)

```
map (...seq quot: (...x - ...mx) - ...newseq)
filter (...seq quot: (...x - ...?) - ...newseq)
: sum-of-squares-of-evens ( seq -- sum )
  [ even? ] filter
  [sq] map
  sum ;
```

COMBINATOR EXAMPLES (SEQUENCES)

```
map (...seq quot: (...x - ...mx) - ...newseq)
filter (...seq quot: (...x - ...?) - ...newseq)
: sum-of-squares-of-evens ( seq -- sum )
  [ even? ] filter
  [ sq ] map
  Sum;
```

Lets Step Through This Interactively