



COMBINATOR EXAMPLES

```
dup 10
in sa 1
```

```
"Factor is terse!" print
```

+110000 while (..a pred: (..a – ..b?) body: (..b – ..a) – ..a)

COMBINATOR EXAMPLES

```
times (...nquot:(...-...)-...)
              10
                 "Factor is terse!" print
              ] times
while (..a pred: (..a – ..b?) body: (..b – ..a) – ..a)
              1 [ dup 10 <= ] [
                 dup sq . 1 +
              ] while drop
```

COMBINATOR EXAMPLES

```
times (... n quot: (... – ...) – ...)
               10
                  "Factor is terse!" print
               ] times
while (..a pred: (..a – ..b?) body: (..b – ..a) – ..a)
               1 [ dup 10 <= ] [
                 dup sq . 1 +
               ] while drop
```