

# 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
```

# 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
```