

1. Stack

$$A = (N - V) / (V \times L)$$

```
Push N
Push V
sub
Push V
Push L
mul
div
Pop A
```

$$L = ((A + N) / V) / N$$

```
Push A
Push N
add
Push V
div
Push N
div
Pop L
```

2. Accumulator

$$L = ((A + N) / V) / N$$

```
Load A
add N
Div V
Div N
Store L
```

$$A = (N - V) / (V \times L)$$

```
Load V
mul L
Store L
Load N
sub V
div L
Store A
```