





THE BASICS





$$(x \times y - o \times r)$$

(leave 2 and 1 on the data stack)

73 // mod



```
: quotient (x y - - q)  
/mod drop ;
```

```
: remainder (x y -- r)
/mod nip ;
```



# THE BASICS

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## Multiple Return Values

`/mod ( x y -- q r )`

`7 3 /mod`

( leaves 2 and 1 on the data stack )

`: quotient ( x y -- q )  
 /mod drop ;`

`: remainder ( x y -- r )  
 /mod nip ;`

  
`( q r -- r )`

# LITERALS

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