

# division of integer numbers in assembly

Division steps:

Step 1: Store the `dividend` in `rax` register

```
mov    rax, dividend
```

## Division steps:

Step 1: Store the **dividend** in **rax** register

```
mov    rax, dividend
```



Step 2: pass the divisor to **idiv** instruction

```
idiv   divisor number
```

**Quotient:** rax

**Remainder:** rdx