

Division algorithm

Integer division and remainders (aka The Division Algorithm) Let n be an integer and d a positive integer. There are unique integers q and r , with $0 \leq r < d$, such that $n = dq + r$. In this case, d is called the divisor, n is called the dividend, q is called the quotient, and r is called the remainder.

Because these numbers are guaranteed to exist, the following functions are well-defined:

div : $\mathbb{Z} \times \mathbb{Z}^+ \rightarrow \mathbb{Z}$ given by **div** ((n, d)) is the quotient when n is the dividend and d is the divisor.

mod : $\mathbb{Z} \times \mathbb{Z}^+ \rightarrow \mathbb{Z}$ given by **mod** ((n, d)) is the remainder when n is the dividend and d is the divisor.

Because these functions are so important, we sometimes use the notation $n \text{ **div** } d = \text{**div** ((n, d))}$ and $n \text{ **mod** } d = \text{**mod** ((n, d))}$.

Pro-tip: The functions **div** and **mod** are similar to (but not exactly the same as) the operators `/` and `%` in Java and python.

Example calculations:

$20 \text{ **div** } 4$

$20 \text{ **mod** } 4$

$20 \text{ **div** } 3$

$20 \text{ **mod** } 3$

$-20 \text{ **div** } 3$

$-20 \text{ **mod** } 3$