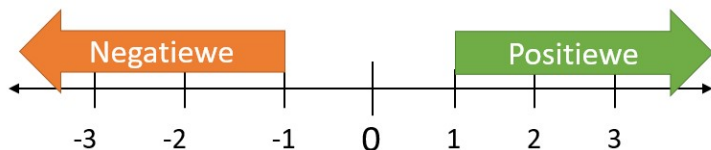
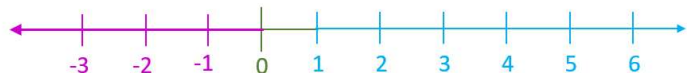


# Heelgetalle: Negatiewe Getalle

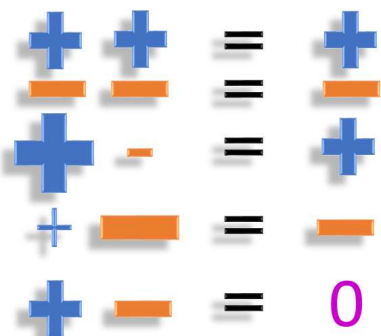
$$N = \{ 1; 2; 3; 4; \dots \}$$

$$N_0 = \{ 0; 1; 2; 3; 4; \dots \}$$

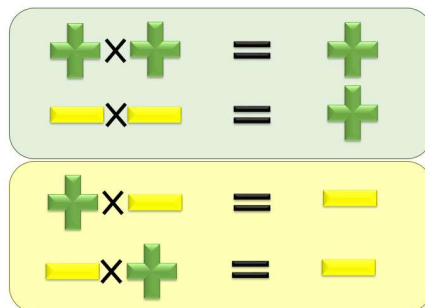
$$Z = \{ \dots -3; -2; -1; 0; 1; 2; 3; \dots \}$$



## Plus en Minus



## Maal en Deel



## Eksponente en Wortels

Ewe eksponent

$$(-x)^2 = x^2$$



Onewe eksponent

$$(-x)^3 = -x^3$$



Ewe wortel

$$\sqrt{-x} = \text{Onmoontlik}$$

Onewe wortel

$$\sqrt[3]{-x^3} = x$$

