

Nilpotencia en anillos

Definición 1 (Nilpotencia). Sea R un anillo y $a \in R$,

$$a \text{ es nilpotente} \iff \exists n \in \mathbb{N} \cup \{0\} : a^n = 0.$$

El conjunto de los elementos nilpotentes de R se denota por $\text{Nil}(R)$.

Referenciado en

- `anillo-reducido`
- `ideal-nilradical`

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