

Ideal maximal

Definición 1 (Ideal maximal). Sea $I \subset R$ un ideal de un anillo R , I es maximal

$$\iff I \neq R \wedge \left(\forall J \subset R \text{ ideal} : I \subset J \subset R \implies I = J \vee J = R \right).$$

Referenciado en

- `teo-extension-entera-ideal-primo-maximal-iff-maximal`
- `lem-anillo-polinomios-variables-cuerpo-ideal-maximal-extension-algebraica-grado-fin`
- `teo-extension-entera-ideal-primo-imp-exists-ideal-primo-contrae`
- `anillo-local`
- `teo-ideal-imp-exists-ideal-maximal-contiene`
- `cor-exists-ideal-maximal`
- `prop-ideal-maximal-iff-cociente-cuerpo`
- `teo-ideal-maximal-anillo-polinomios-cuerpo-alg-cerrado`
- `prop-ideales-primos-dominio-ideales-principales`
- `ejer-localizacion-ideal-primo-anillo-local`
- `cor-ideal-maximal-imp-primo`