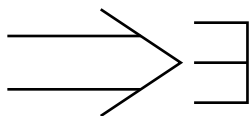


New Year New Game!

Theorem (*Ax-Grothendieck*).

► $\forall n \geq 1$, $P : \mathbb{C}^n \rightarrow \mathbb{C}^n$ be poly.& inj.

\Rightarrow : bij.



Garden
of
Eden ,

such as :

