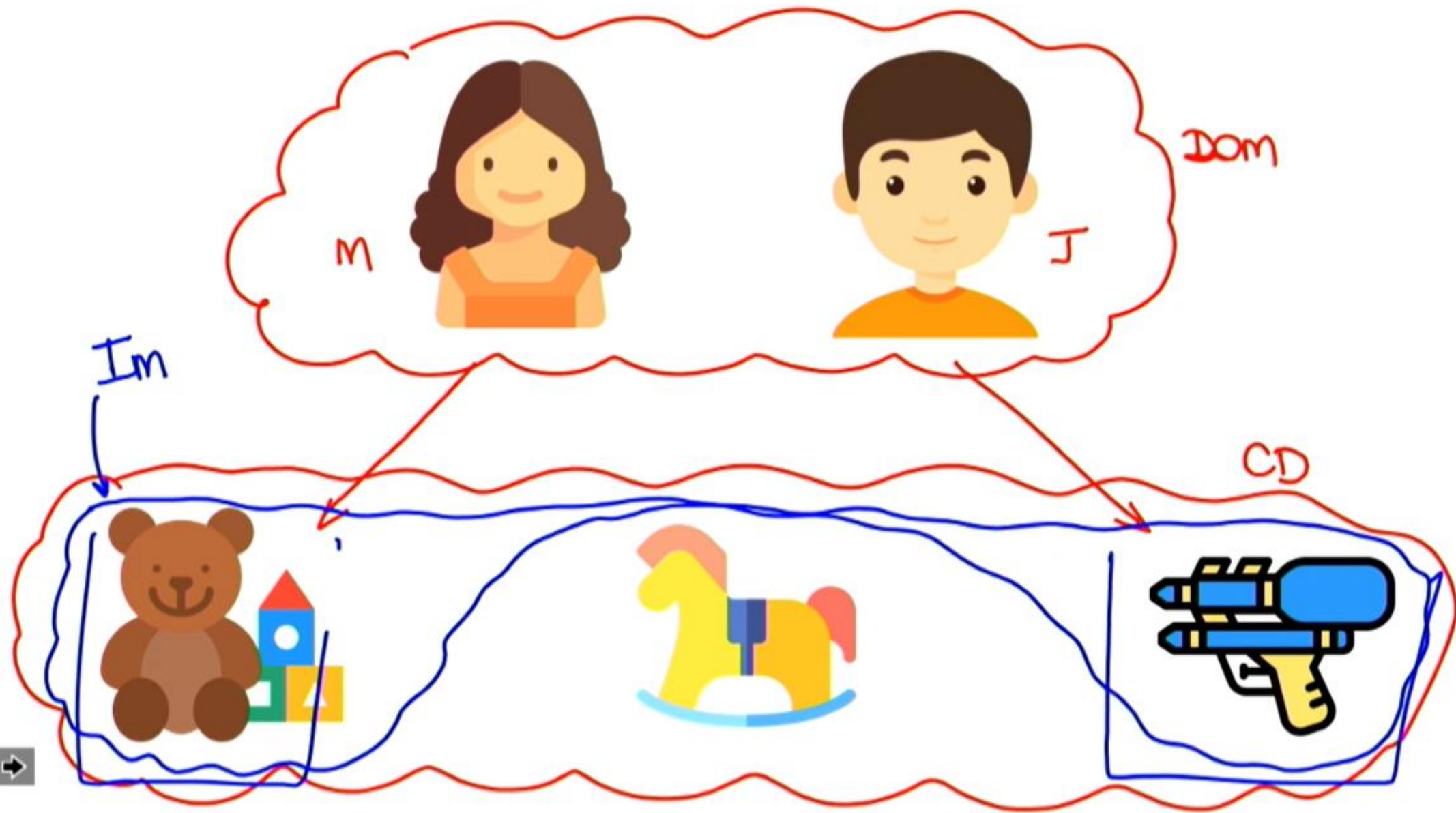
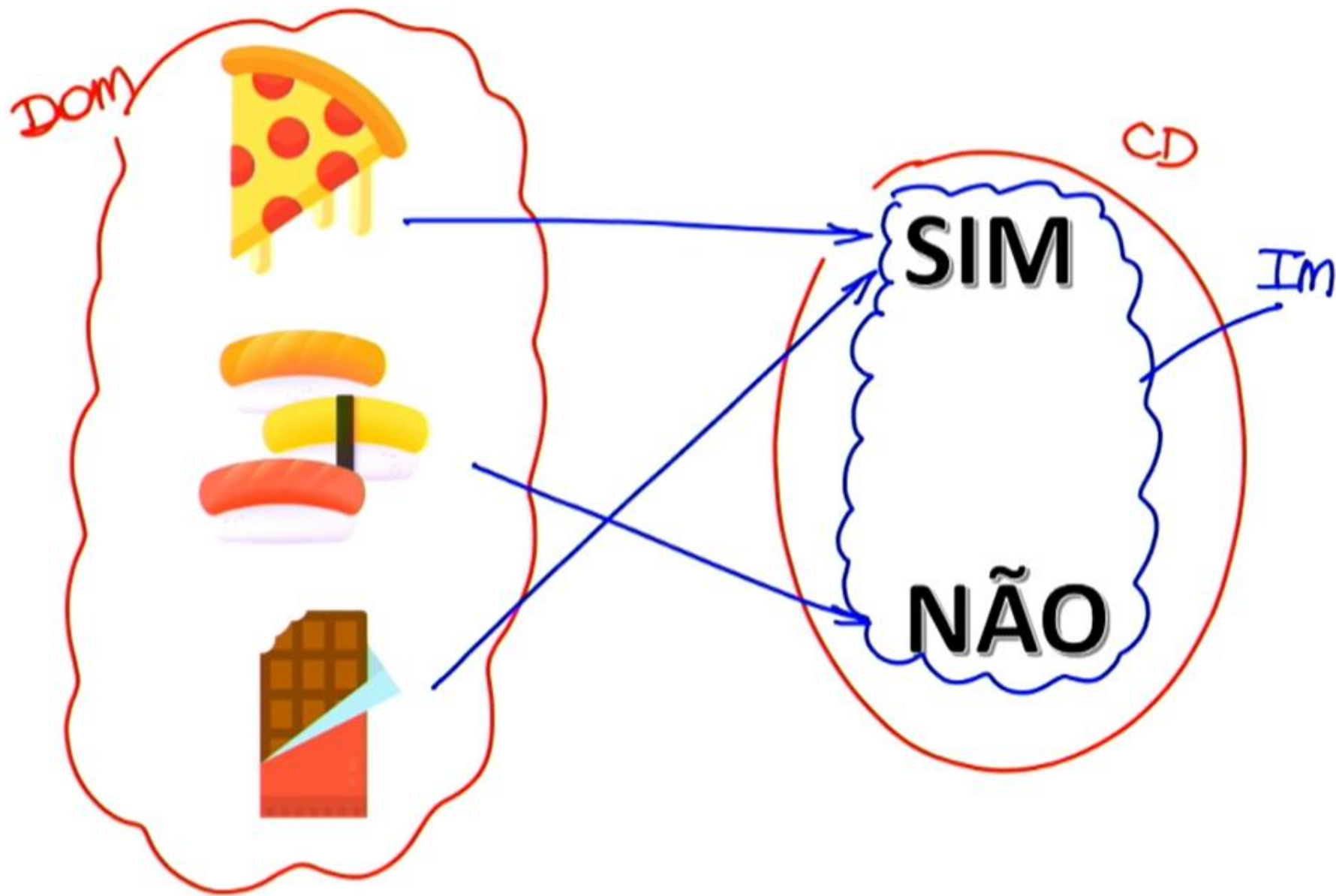
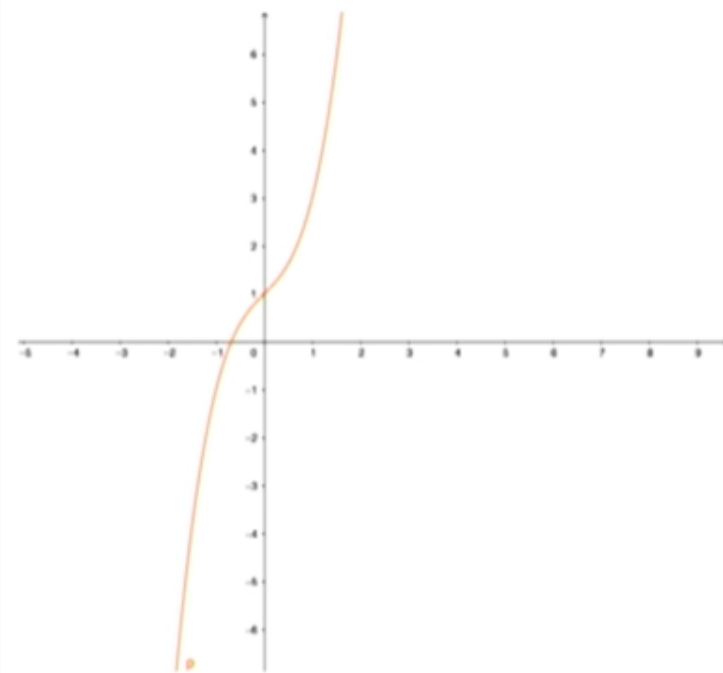
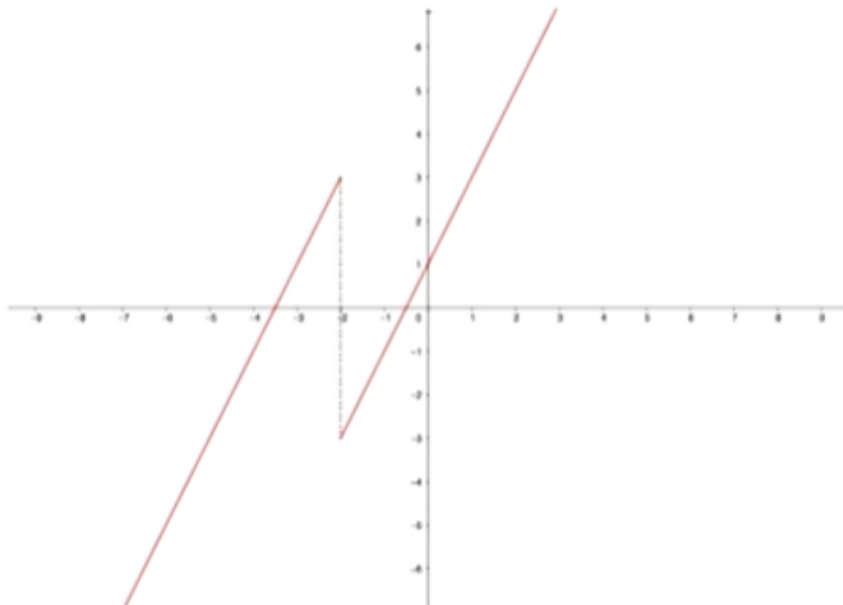
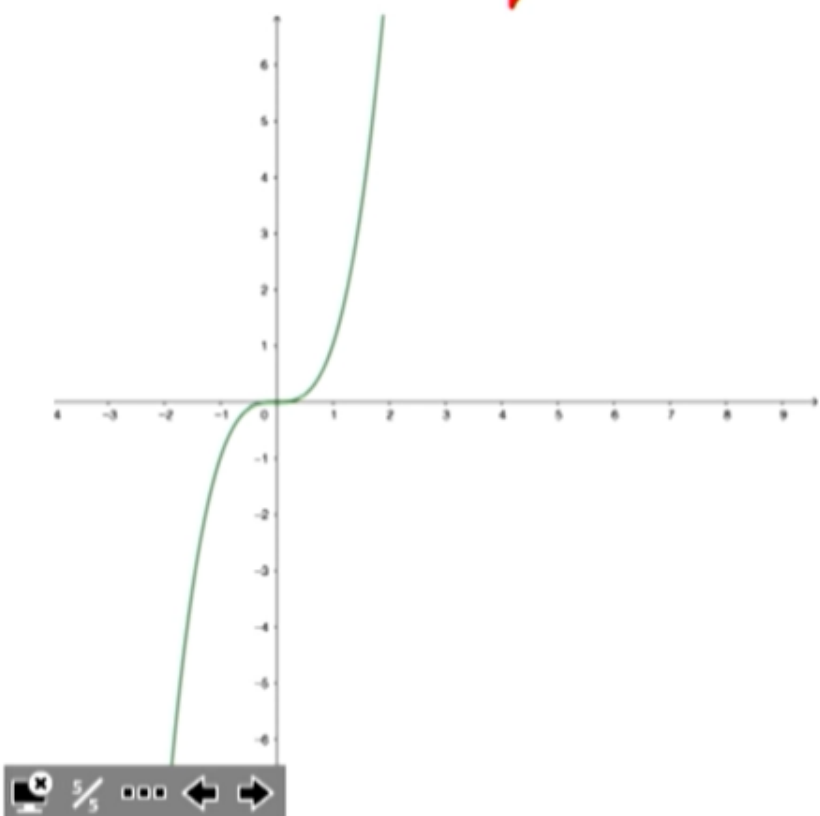


INJEÇÃO, SOBREJEÇÃO E BIJEÇÃO

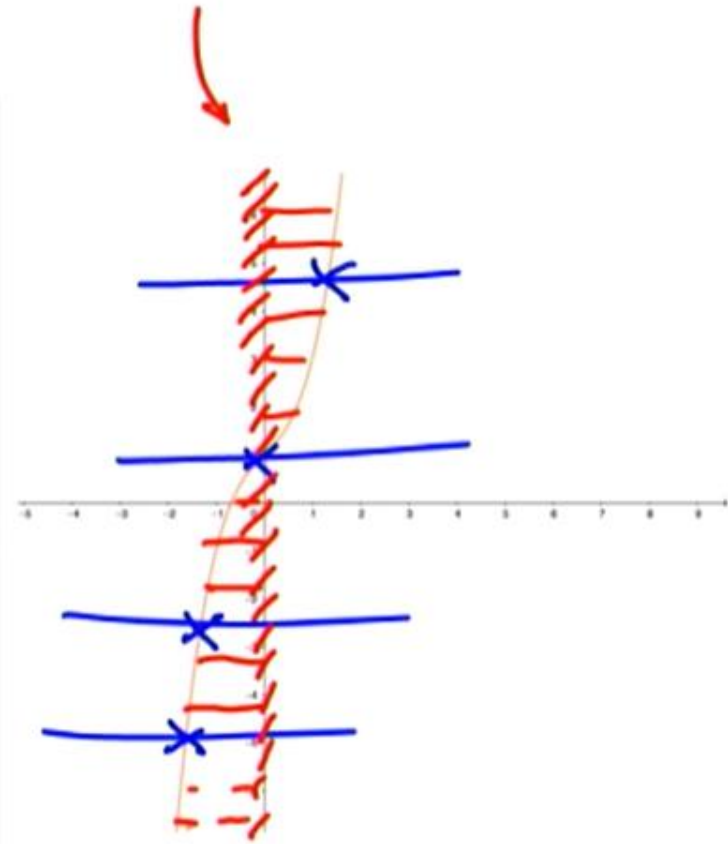
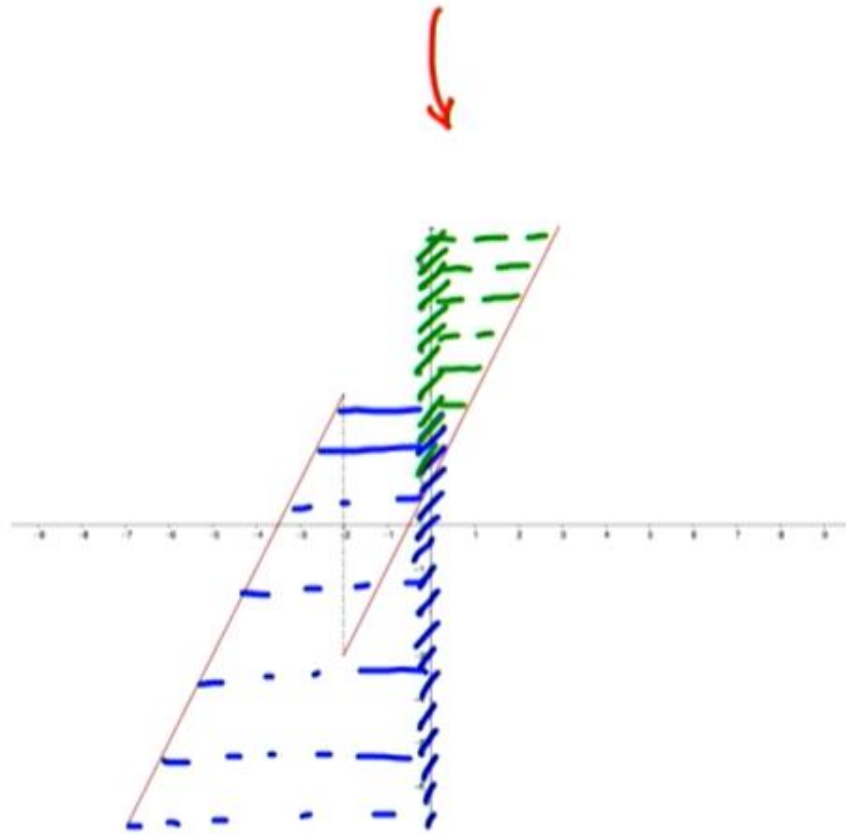
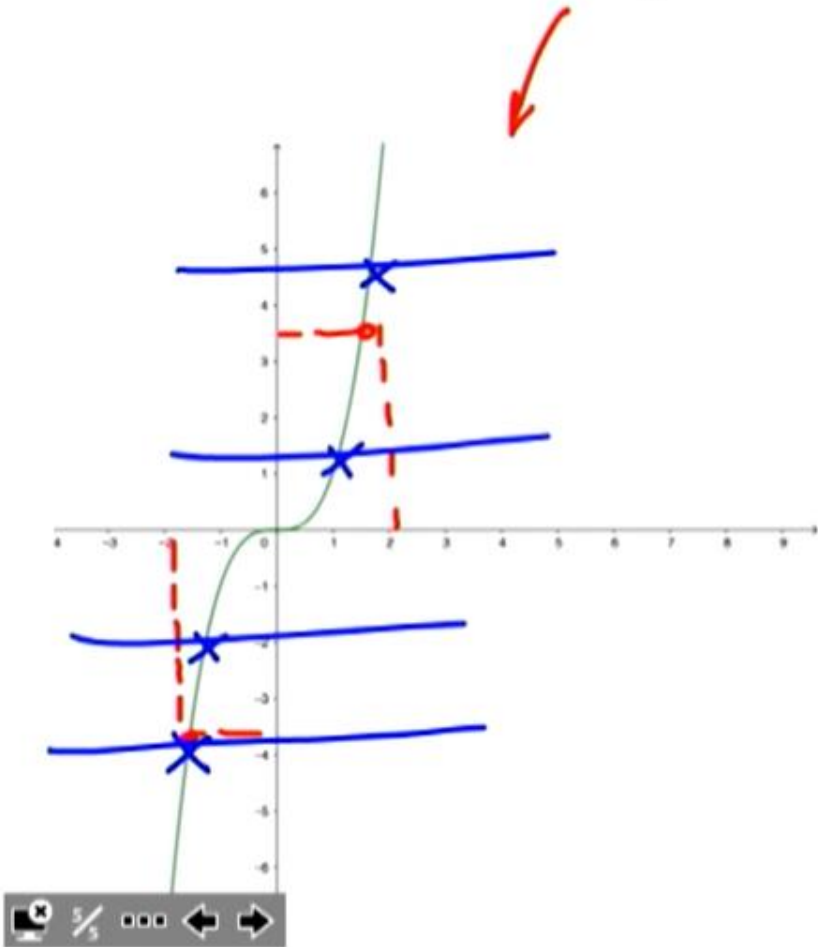




INJEÇÃO, SOBREJEÇÃO E BIJEÇÃO

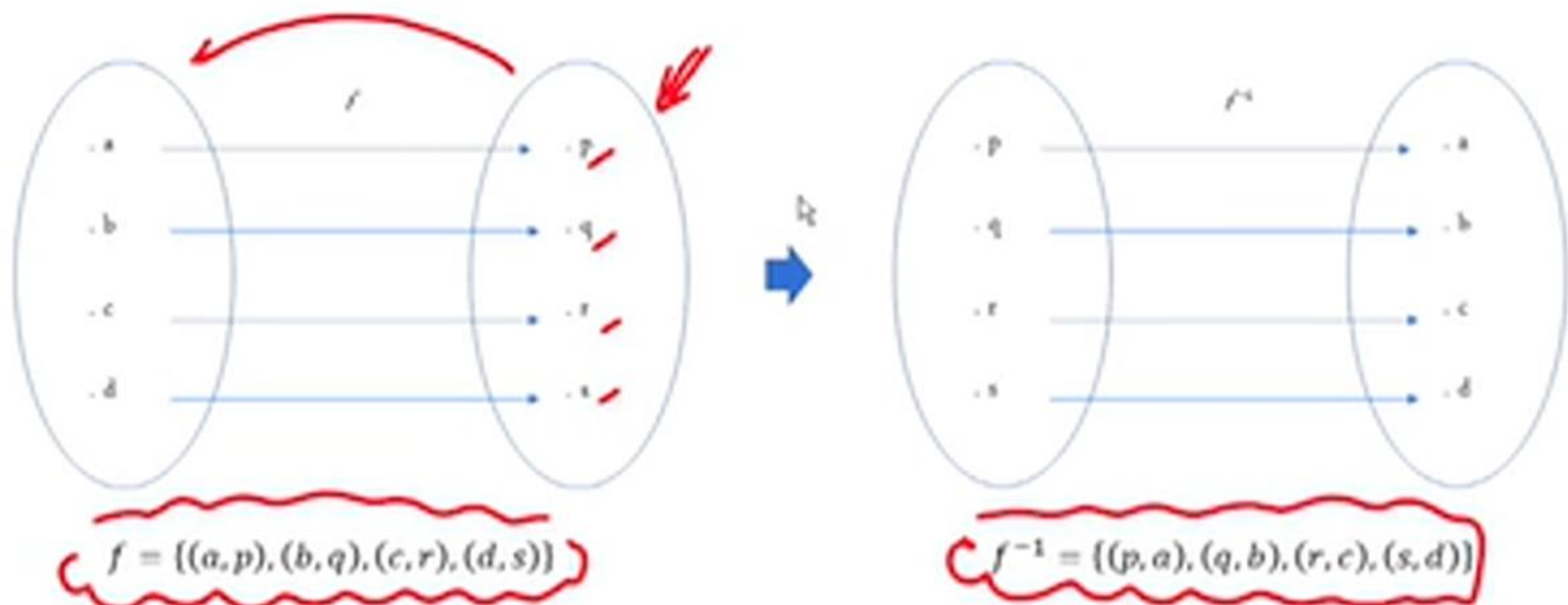


INJEÇÃO, SOBREJEÇÃO E BIJEÇÃO



RELAÇÃO GRÁFICA ENTRE f e f^{-1}

Dada uma função $f: A \rightarrow B$ bijetora, definimos sua inversa $f^{-1}: B \rightarrow A$ como sendo o conjunto de pontos da forma (y, x) tais que $(x, y) \in f$. Em outras palavras, se f associa valores x de A a valores y de B , a inversa faz justamente o contrário.



RELAÇÃO GRÁFICA ENTRE f e f^{-1}

