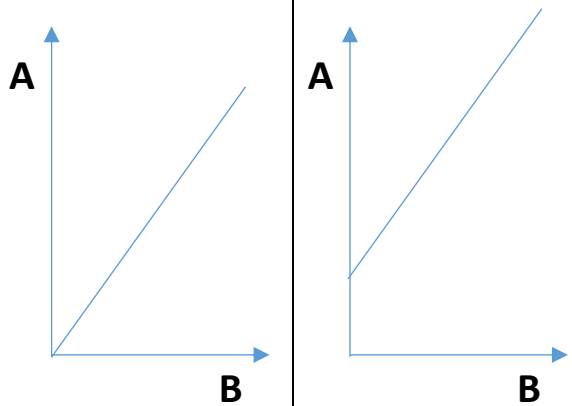
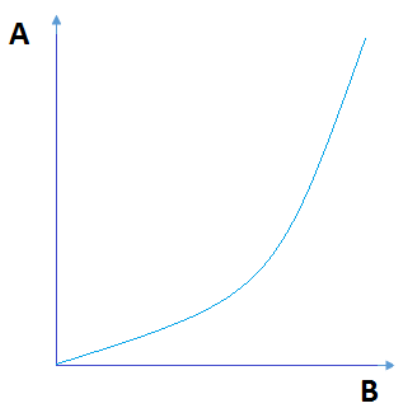
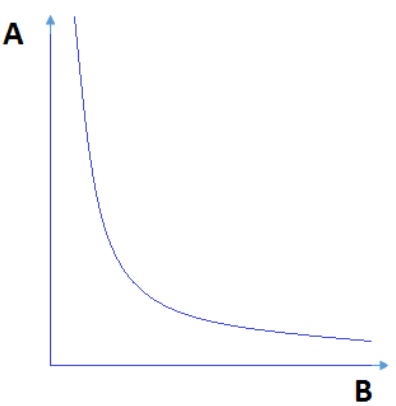


PROPORCIONALIDAD DIRECTA E INVERSA

	PROPORCIONALIDAD DIRECTA	PROPORCIONALIDAD CUADRÁTICA	PROPORCIONALIDAD INVERSA
CASTELLANO	<i>A es directamente proporcional a B</i>	<i>A es directamente proporcional a B²</i>	<i>A es inversamente proporcional a B</i>
SIGNIFICADO	$\left. \begin{array}{l} \text{Si } A \uparrow \Rightarrow B \uparrow \\ \text{Si } A \downarrow \Rightarrow B \downarrow \end{array} \right\} \Rightarrow \frac{A}{B} = k$	$\left. \begin{array}{l} \text{Si } A \uparrow \Rightarrow B \uparrow \\ \text{Si } A \downarrow \Rightarrow B \downarrow \end{array} \right\} \Rightarrow \frac{A}{B^2} = k$	$\left. \begin{array}{l} \text{Si } A \uparrow \Rightarrow B \downarrow \\ \text{Si } A \downarrow \Rightarrow B \uparrow \end{array} \right\} \Rightarrow A \cdot B = k$
GRÁFICO			
ECUACIÓN	$\frac{A}{B} = k$ ó $A = kB$	$A = kB + b$	$AB = k$ ó $A = \frac{k}{B}$