


A hand-drawn sketch of a sine wave on lined paper. The wave starts at a low point, rises to a peak, falls to a trough, and rises again. The peaks and troughs are marked with small dots.

The image shows three hand-drawn curves on lined paper, each representing a different type of function:

- Left Curve:** A concave down curve, starting from the bottom left and curving upwards to the right, resembling a square root function.
- Middle Curve:** A concave up curve, starting from the bottom left and curving upwards to the right, resembling an exponential growth function.
- Right Curve:** A curve with an inflection point, starting from the bottom left, curving upwards to the right, and then curving downwards to the right, resembling a cubic function.

SI	<input checked="" type="checkbox"/>	NO	<input type="checkbox"/>
FIRMA:			
Firmar en el logo del Congreso		C.C. No. 36'6.95.609	
NOMBRE:		Sandra Milena Ramirez Coviades	
PARTIDO:		Cambio Radical	
CIRCUNSCRIPCIÓN:		Departamento del Magdalena	

www.camara.gov.co
twitter@camaracolombia
Facebook: camaraderepresentantes
PBX: +57 (1) 3904050
Línea Gratuita: 018000122512