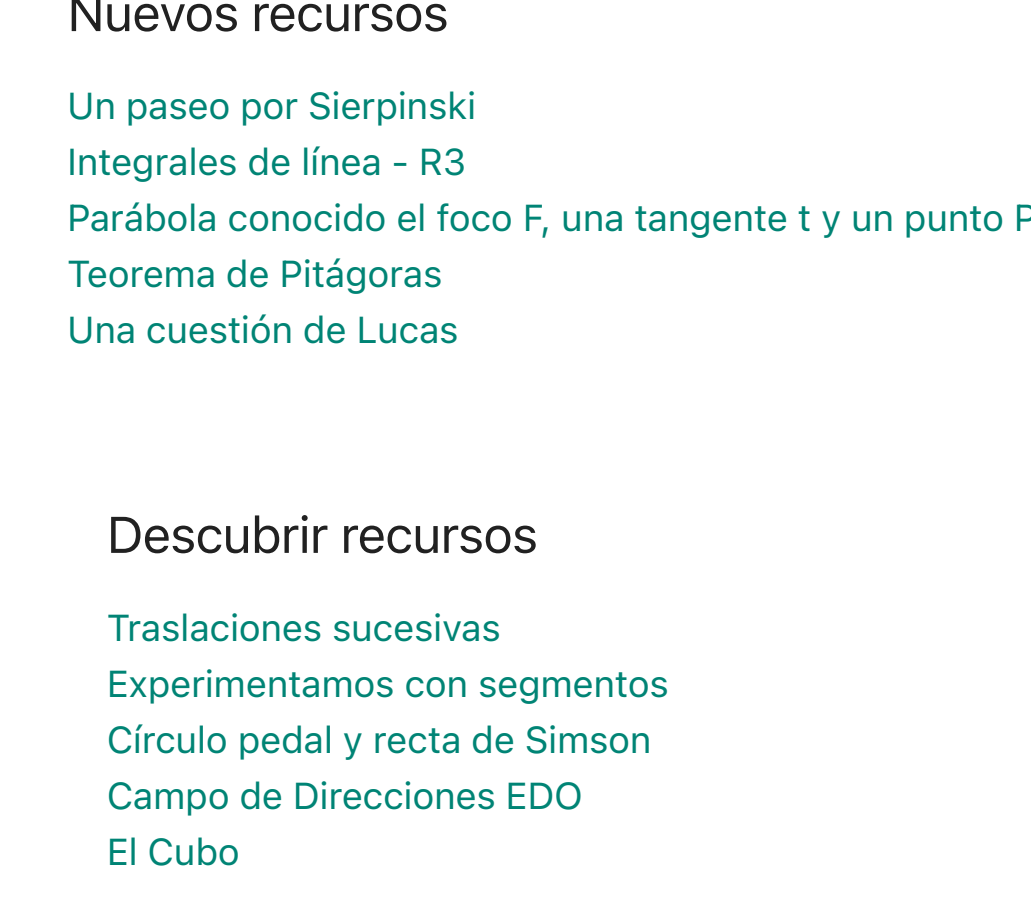


# Tema:

## Funciones exponenciales, Funciones, Funciones Logarítmicas, Funciones Polinómicas

## Tangente, Funciones Trig

The figure shows a graph of a function on a Cartesian coordinate system. The x-axis ranges from -5 to 9, and the y-axis ranges from -7 to 3. A red dot marks a point on the curve at approximately (-3, -0.5). The curve is a parabola opening upwards, with its vertex at (1, 0). The region to the left of the vertex (x < 1) is shaded in light blue, representing where the function is decreasing. The region to the right of the vertex (x > 1) is shaded in light green, representing where the function is increasing. The text "DESLIZA EL PUNTO" is located at the top left, and "MONOTONÍA DE UNA FUNCIÓN" is located at the bottom center.



## Volumen Distribución binomial

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10 of 10

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