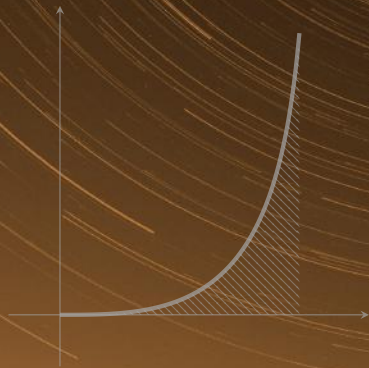
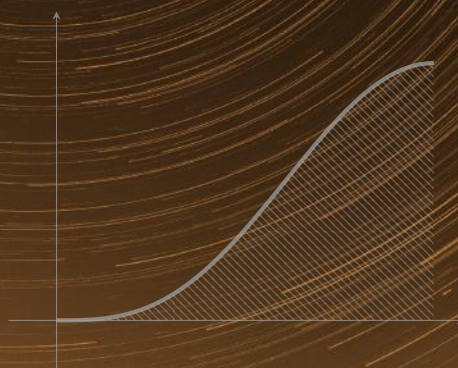


# calculus e

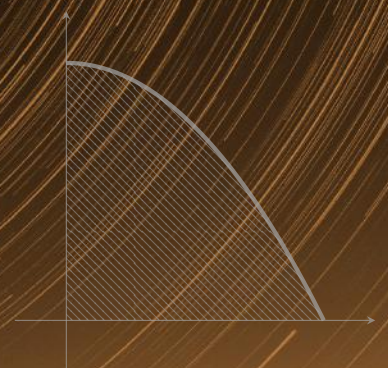
with free online interactive materials



$$\int_0^1 \frac{x^3}{\sqrt{1-x^2}} dx$$



$$\int_0^{\pi/2} \sin^3(\theta) d\theta$$



$$\int_0^1 (g^2 - 1) dg$$



developed in XIMERA