

# Enhanced Demo: Adaptive Sizing + Inline Formulas

This text automatically shrinks to fit the bounding box. The default size is 12pt, and it only reduces if the text doesn't fit.

This text automatically shrinks to fit the bounding box. The default size is 12pt, and it only reduces if the text doesn't fit.

This text automatically shrinks to fit the bounding box. The default size is 12pt, and it only reduces if the text doesn't fit.

Simple formula

Einstein discovered  $E = mc^2$  in physics.

Multiple formulas

Compare  $F = ma$  with  $E = mc^2$  and  $a^2 + b^2 = c^2$  concepts.

Complex formula

The quadratic formula  $x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$  solves equations.

Formula at size 8:  $E = mc^2$  scales proportionally.  
Font 8pt:

Formula at size 12:  $E = mc^2$  scales proportionally.  
Font 12pt:

Formula at size 16:  $E = mc^2$  scales proportionally.  
Font 16pt:

Formula at size 20:  $E = mc^2$  scales proportionally.  
Font 20pt: