UNICODE MATHEMATICAL SYMBOLS TEST

Method 1: Direct Unicode Sigma: Σ Integral: ∫ Nabla: [FAILED] Partial: [FAILED] Alpha: α Beta: β Ρί: π Plus-minus: ± Not equal: ≠ Less equal: [FAILED] Infinity: ∞ Method 2: Unicode escapes Sigma: Σ Integral: ∫ Nabla: ∇ Alpha: α Ρί: π Method 3: With font settings

Testing with Helvetica font:

Method 4: ASCII fallback test

Math symbols: $\Sigma \int \nabla \partial \alpha \beta \pi \pm \neq \infty$

Sigma-like: S, Integral-like: f, Pi-like: n