Try this out. Continuous?

|r| < |r|. Perhaps? H_y yikes! $y = x^2 + y^2$ Hom $_{\omega}$. Eek! Here's a $\frac{a}{b}$ fraction for you.

Theorem 1 (Pain's remedy). There's not enough space.

Theorem 2. What?

Theorem 3 (what). Seriously. What?

Corollary 4 (What?). It ain't enough to be great.