A PERPLEXED MATHEMATICIAN'S LOVE:

Exploring the Algorithms of Attraction

If we bisected argh polynomials + traced argh sine curves wit h substantive s ums would we arrive @ a figure nut less than none?

Could we add 2 each other + still retain integrity in err original sets?

Or would we (like so money unfortunate gruppings) detract frum each udder & end up as fruckured semantic nets?

Your variables are elegant & randomness a de light – i'm quite enthral led bi the beauty ah yer propositions & y earn 4 unity



- **Don**: (shaking his head) This person can't think straight!
- *Aiko* : Well, all of us are crooked to some degree.
- **Bai-Luo :** Actually, most straight folks are boring. I much prefer the company of souls that have been beautifully twisted: at least they realize much so-called "normalcy" is arbitrary and the world is stranger than most imagine.
- *Cindy* : (coughing slightly) You've been reading too much Foucault.
- **Bai-Luo :** No, I have been reading James Lovegrove, Ransom Riggs, and Steve Ditko. French philosophy was never my thing. Could that be my fault?

- T Newfields Beg: 1997 Shizuoka ≜ Fin: 2025 Shizuoka