



HOW TO G.R.O.W. ENTHUSIASTIC MATHEMATICIANS

"When a flower doesn't bloom you fix the environment in which it grows, not the flower." - Alexander Den Heijer

Naomi Church, M.S.

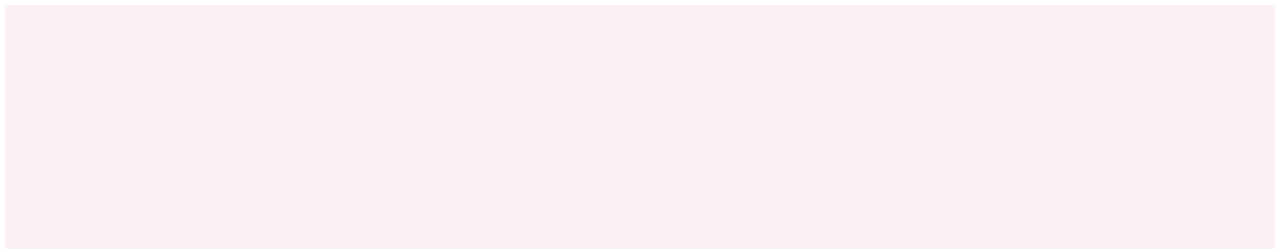
Growing Minds Consulting, LLC



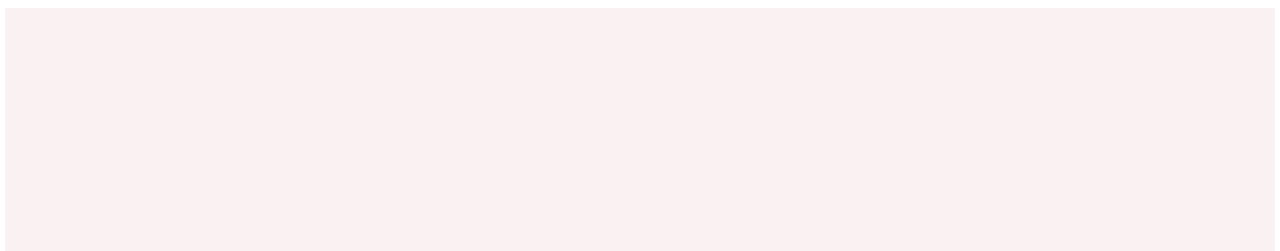
How to G.R.O.W. Enthusiastic Mathematicians

What we say to and about a child changes how we think about them and how they think about themselves. Choose your words carefully. - Kristin Wiens

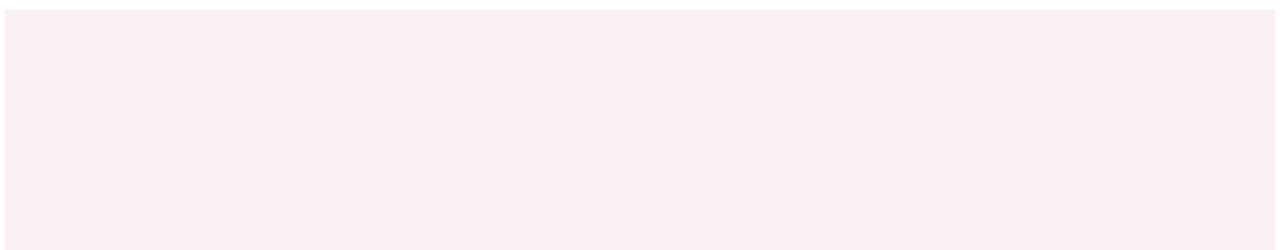
Gamified & Game-based Learning



Reconsider Praise

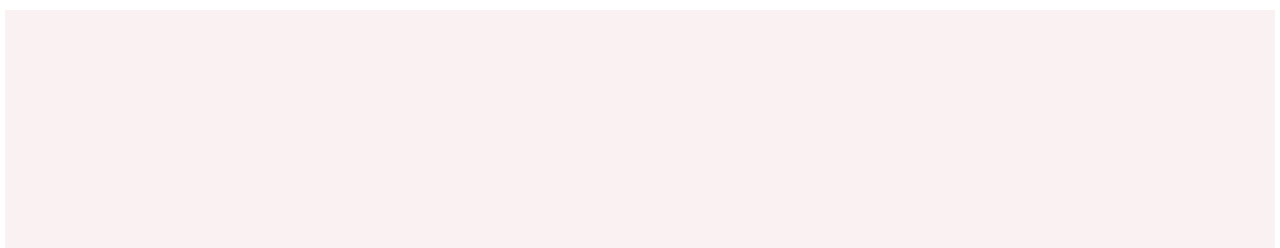


Offer Choices



Welcome Mistakes

"If students know the classroom is a safe place to make mistakes, they are more likely to use feedback for learning." - Dylan William



Notes

Date / /

Universal Design for Learning = Learning for All

It can be a tremendous challenge to ensure that you are meeting the needs of every student in your classroom, school, or district.

At Growing Minds Consulting, we empower educators to reach and teach all learners. Using the principles of Universal Design for Learning (UDL) in applying a systemic and practical approach to instructional planning, we ensure learning environments and materials are intentionally inclusive and that success is attainable across the full spectrum of developmental stages of school-age growing minds.

Services Include:

- Actionable professional learning
- School and district consultation
- Keynote presentations

Additional Topics of Interest:

- How to G.R.O.W. Educator Retention & Engagement
- Math within a Multi-Tiered System of Supports
- Increasing Math Proficiency in ALL Learners
- 6 Ways to Ignite Engagement in Mathematics
- How to Get Started with Effective Math Intervention

Twitter/ X: @GrowingMindsK12

Email: Naomi@GrowingMindsConsulting.com

