

Math Resources

Structure and Background

- [Launch Explore Discuss Overview](#)
- [Launch Explore Discuss Framework](#)
- [Standards for Mathematical Practice](#)

Group Work

- [Equitable Groupwork | hthmath](#)
- [The Advantages of Heterogeneous Student Groups in Math](#)

3 ACT and other Tasks

- [Dan Meyer \(6-12\)](#)
- [Andrew Stadel \(4-8\)](#)
- [Robert Kaplinsky \(K-12\)](#)
- [Graham Fletcher \(k-6\)](#)

Other Resources for Task and Routines (All resources are are k-12)

- [Illustrative Mathematics](#)
- [Week of Inspirational Tasks](#)
- [Number Talks](#)
- [Open Middle](#)
- [Routines for Reasoning](#)
- [Estimation 180](#)
- [Which one doesn't belong?](#)
- [Would you rather?](#)
- [Slow Reveal Graphs](#)

Communities Engaged in PrBL

- [Math Agency Improvement Community](#)
- [Emergent Math](#)
- [PrBL Curriculum Maps](#)

The book that just about every resource here has been informed by

- [5 Practices for Orchestrating Productive Math Discussion](#)