

Career and College Readiness

Examining the Career and College Readiness
Outcomes of the Common Core and Next Generation
Science Standards

think

*Problem Formulation
Research
Interpretation
Communication
Precision & Accuracy*

**Key Cognitive
Strategies**

know

*Structure of Knowledge
Challenge Level
Value
Attribution
Effort*

**Key Content
Knowledge**

act

*Ownership of Learning
Learning Techniques*

**Key Learning
Skills and
Techniques**

**Key Transition
Knowledge
and Skills**

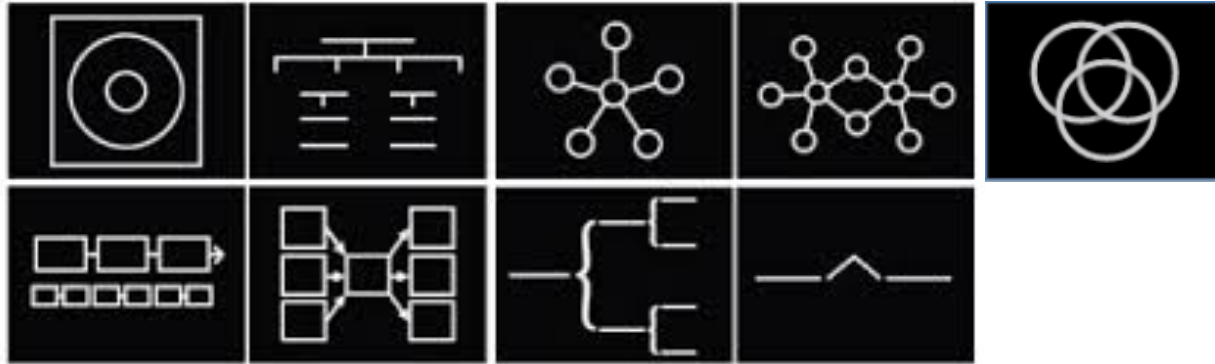
go

*Postsecondary/
Career Awareness
Postsecondary Costs
Matriculation
Role and Identity
Self-advocacy*

MARGARET HERITAGE



Practices and Capacities



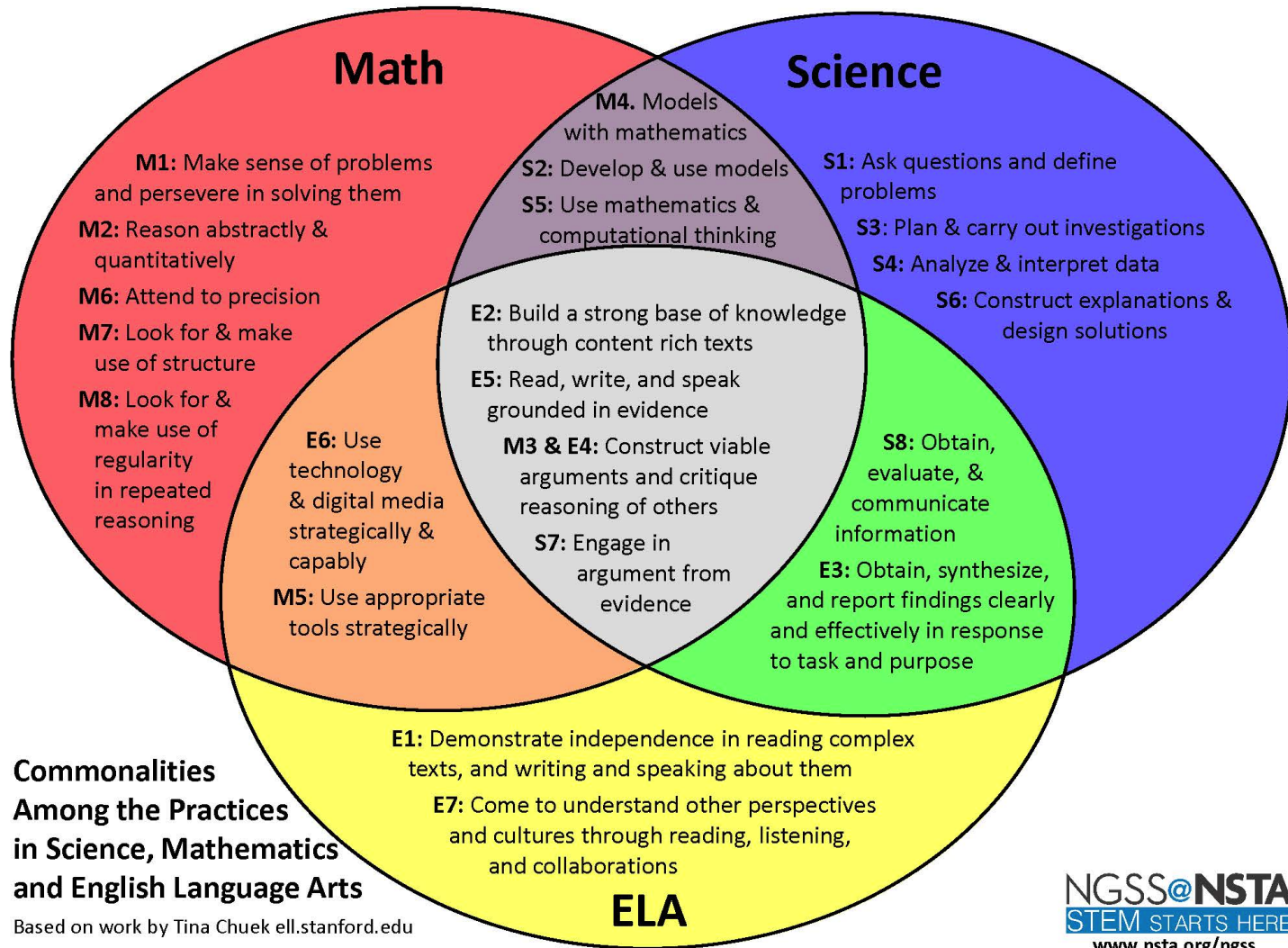
Work with two other people. Each person takes a “deck” and reads through it to become re-acquainted.

Using the fundamentals of learning as a lens, work together to organize the cards to represent commonalities.

Use post-its to label your organizational design and a “title” that summarizes your understanding.

Practices and Capacities

Let's share our titles and a brief description of how you came to that title.



Based on work by Tina Chuek ell.stanford.edu

Your NWESD Regional Coordinators

Mary Ellen Huggins, Math
mhuggins@nwesd.org

Brian MacNevin, Science
bmacnevin@nwesd.org

Angie Schoenbeck, English Language Arts
aschoenbeck@nwesd.org