**PRODUCTIVE MATH MINDSETS EVERYWHERE**

**Seven Math Mindset Messages**

1. All students can learn math to the highest levels.
2. Mistakes are valuable.
3. Questions are important.
4. Math is about creativity and making sense.
5. Math is about connections and communicating.
6. Value depth over speed.
7. Math class is about learning, not performing.

*Student Profiles*

*Amber*

* Comes in for non-required tutoring frequently.
* Doesn’t always get the best grades but takes initiative to reflect on her mistakes.

“Math is really hard—that’s why I need to keep practicing. I know one day this will get easier for me.”

1. Can you think of a student who could be “Amber”?
2. Think about your current teaching practices and focuses. What are you doing already to support this student?
3. What areas do you need to improve in order to support this student more?

*Mariah*

* Has a 98% average in the class, but never asks for help or answers a question.
* Has been labeled as gifted; does very well but struggles the moment she doesn’t understand something.

“I have to get this done correctly the first time. Otherwise, someone will think I don’t know what I am doing!”

1. Can you think of a student who could be “Mariah”?
2. Think about your current teaching practices and focuses. What are you doing already to support this student?
3. What areas do you need to improve in order to support this student more?

*Alex*

* Is always polite and seems to be on task.
* Consistently gets bad grades on assignments and tests.

“I don’t get these problems and I never will. Why should I even bother?”

1. Can you think of a student who could be “Alex”?
2. Think about your current teaching practices and focuses. What are you doing already to support this student?
3. What areas do you need to improve in order to support this student more?

*Brittany*

* Does well but makes sloppy mistakes because she wants to rush through her work.
* Understands the concepts easily and gets good grades regularly.

“My teacher said I need to show my work when I am doing math. Although this comes easily to me, I know that I need to work out the problems on paper. This way, if I make a mistake, I can find it and fix it!”

1. Can you think of a student who could be “Brittany”?
2. Think about your current teaching practices and focuses. What are you doing already to support this student?
3. What areas do you need to improve in order to support this student more?

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| **Message for Growth Mindset**  **(from Jo Boaler)** | **Description** | **Example Activity** |
| All students can learn math  to the highest levels. | * *This is a belief; it builds and builds over time.* * *Every chance you get, encourage students’ beliefs that they can succeed.* * *Switch your praise to focus on students’ work and effort rather than their “ability” or “smarts.”* | [Walking the Line: The Math Spectrum](https://learn.k20center.ou.edu/lesson/431?rev=1475) |
| Mistakes are valuable. | * *Deeper learning happens from reflecting on a process to improve.* * *Help students believe that they are on a path of growth and learning and that mistakes are not signs that they aren’t good enough.* | [My Favorite Mistake](https://learn.k20center.ou.edu/strategy/115) |
| Questions are important. | * *Students asking their own math questions keeps them engaged and wanting to learn more.* * *However, it can feel intimidating to be asked any math question.* * *Build students’ self-confidence in not knowing all the answers to allow space for more of their questions.* | [Click Battle: Desmos](https://teacher.desmos.com/activitybuilder/custom/59233ca25ebd6c10d1af9c05) |
| Math is about creativity and making sense. | * *Math is more than just formulas to be remembered.* * *Visual representations of math processes spark connections between topics.* * *Student-constructed representations are the most beneficial.* * *Catchy phrases alone do not deepen knowledge.* | [Sum of Exterior Angle Theorem: Geogebra](https://www.geogebra.org/m/mKzJCf5p) |
| Message for Growth Mindset  (from Jo Boaler) | **Description** | **Example Activity** |
| Math is about connections and communicating. | * *Every subtopic in mathematics is connected, but learning to see that connection is a skill.* * *Communication means more than speaking, so be creative in ways that students “show.”* * *Student-selected representations of knowledge help both them and you to see their learning.* | [Card Sort](https://learn.k20center.ou.edu/strategy/147) |
| Value depth over speed. | * *No matter how the standards are interpreted, depth always matters more than breadth.* * *The things we remember most are those that have deep meaning or high impact—math is no different.* * *Being bold enough to make that your focus can require a scary leap of faith.* | [Nine Digit Fraction: NCTM Illuminations](https://illuminations.nctm.org/BrainTeasers.aspx?id=4714) |
| Math class is about learning, not performing. | * *The phrase “show your work” is overused for a reason; the process matters more than the answer.* * *Grade for reflection rather than for achievement. It might take longer, but it is more valuable for your students.* | [Compound Interest Simulator: NCTM Illuminations](https://www.nctm.org/Classroom-Resources/Illuminations/Interactives/Compound-Interest-Simulator/) |

## Wrapping Up

1. Based on your exploration of the activities, which one would you most like to incorporate into your classroom to support the growth mindset of your students?
2. Why did you pick this activity?

## Resources

*Boaler, J. (2015).*Mathematical mindsets: Unleashing students' potential through creative math, inspiring messages and innovative teaching*. John Wiley & Sons.*

*Brzezinski, T. (n.d.). Polygons: Exterior Angles - REVAMPED. GeoGebra.*[*https://www.geogebra.org/m/mKzJCf5p*](https://www.geogebra.org/m/mKzJCf5p)

*Desmos. (n.d.). Click Battle.*[*https://teacher.desmos.com/activitybuilder/custom/59233ca25ebd6c10d1af9c05*](https://teacher.desmos.com/activitybuilder/custom/59233ca25ebd6c10d1af9c05)[*?collections=featured-collections%2C5e72d28669f1f80f4025bcc1*](https://teacher.desmos.com/activitybuilder/custom/59233ca25ebd6c10d1af9c05?collections=featured-collections%2C5e72d28669f1f80f4025bcc1)

*K20 Center. (2020, Sept. 16). Card Sort. Instructional Strategies.*[*https://learn.k20center.ou.edu/strategy/147*](https://learn.k20center.ou.edu/strategy/147)

*K20 Center. (2019, Aug. 21). K20 10 minute timer [Video].*[*https://www.youtube.com/watch?v=9gy-1Z2Sa-c&ab\_channel=K20Center*](https://www.youtube.com/watch?v=9gy-1Z2Sa-c&ab_channel=K20Center)

*K20 Center. (2020, Sept. 16). My Favorite Mistake. Instructional Strategies.*[*https://learn.k20center.ou.edu/strategy/115*](https://learn.k20center.ou.edu/strategy/115)

*K20 Center. (2021, March 19). Walking The Line: The Math Spectrum. 5E Lesson.*[*https://learn.k20center.ou.edu/lesson/431*](https://learn.k20center.ou.edu/lesson/431)[*?rev=1475*](https://learn.k20center.ou.edu/lesson/431?rev=1475)

*NCTM Illuminations. (n.d.). Brain Teasers: Nine Digit Fraction.*[*https://illuminations.nctm.org/BrainTeasers.aspx?id=4714*](https://illuminations.nctm.org/BrainTeasers.aspx?id=4714)