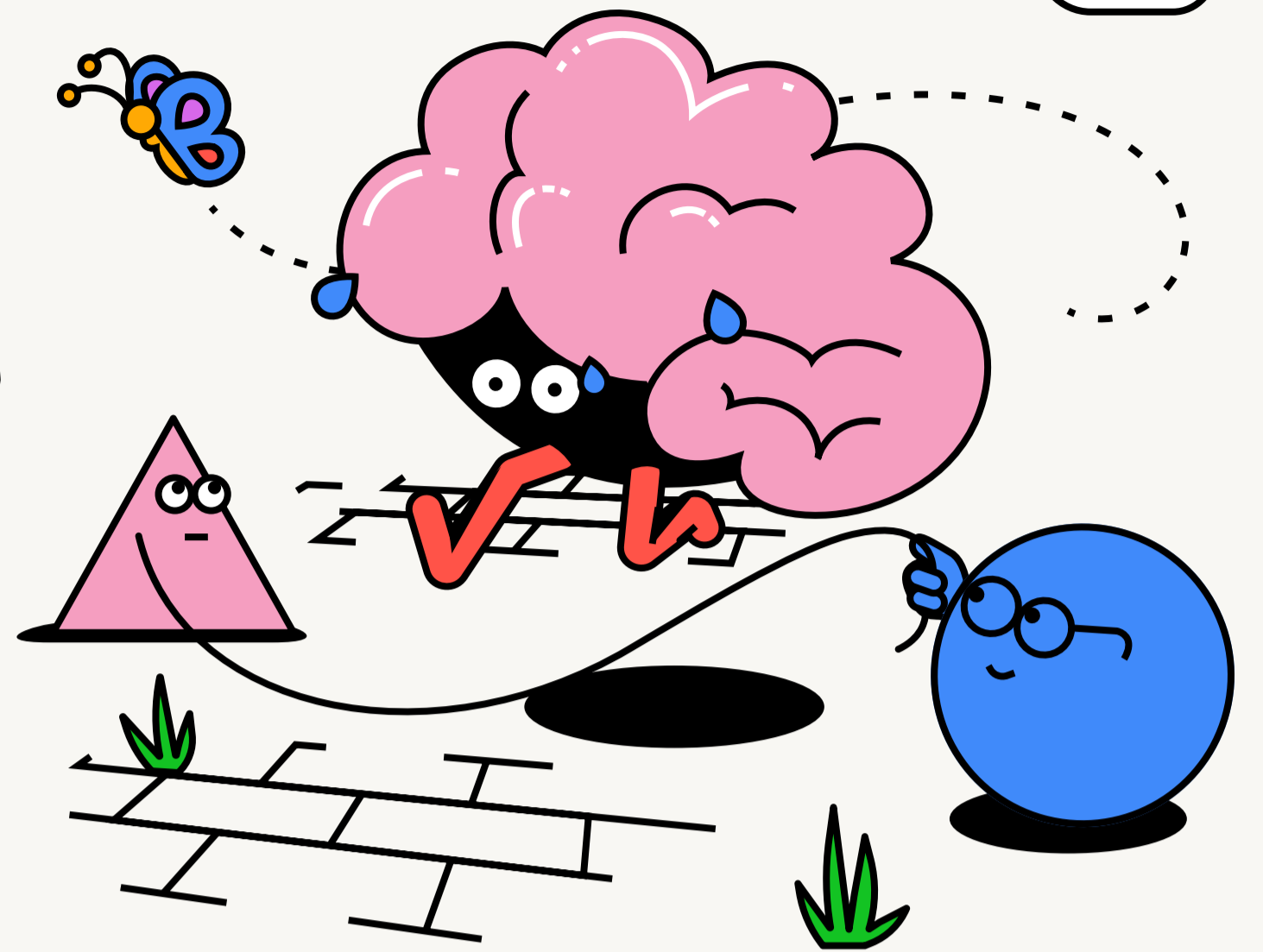


# Become a Struggly School

Where every student is a math person and every classroom is excited about math!



## Our learning principles for a thriving math culture



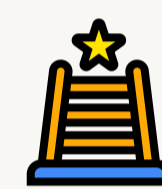
### Growth mindset

Math isn't about "being a natural"—it's about effort, strategy, and persistence.



### Multi-dimensional math

Math is explored through visuals, manipulatives, and multiple ways of thinking.



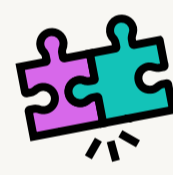
### Low floor–high ceiling

Easy entry and scaffolded complexity gets every student exploring math at every skill level.



### Student engagement

Students are intrinsically motivated through play, curiosity, and meaningful challenge.



### Conceptual understanding

Students build understanding through reasoning, and sense-making.



### Procedural fluency

Procedural fluency grows from understanding, supporting flexibility.

## Integrates with and amplifies your core curriculum



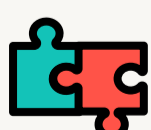
### Lesson Plans

Intentional lesson structures for integrating Struggly into daily instruction.



### Grade Level Guides

Ready-to-teach tasks curated for the big ideas in every grade.



### Curriculum Correlations

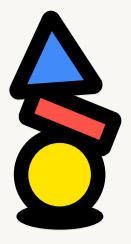
Easily connect Struggly tasks directly to your existing core curriculum sequence.

**Struggly helped my class achieve a 70% pass rate on the end of the year test, which was 34% higher than the state average.**

Philip Hepworth  
5th Grade, Eaglecrest Elementary

[Schedule a meeting](#)

[Get a quote today](#)



# Our school-wide subscription

- ✓ Full access to all content
- ✓ Grade level guides
- ✓ Task lesson plans
- ✓ Individualized pathway progressions
- ✓ Student progress measures
- ✓ Live task monitoring
- ✓ Research-based teaching resources
- ✓ Standards alignment
- ✓ Clever/ClassLink rostering & SSO
- ✓ Co-teacher access
- ✓ Training/implementation kits
- ✓ Core curriculum alignment
- ✓ School-wide coherence in math learning
- ✓ Student progress saved year-to-year
- ✓ 1 hr live professional development
- ✓ 1:1 rostering concierge

## Ready to move the needle district-wide?

Struggly gives district leaders the tools, data, and professional development to build a thriving math culture at scale.

→ [Schedule a call with us](#)

## What teachers and kids say about Struggly



3rd grade student

I like it because it helped you learn and to try and work things out in different ways.



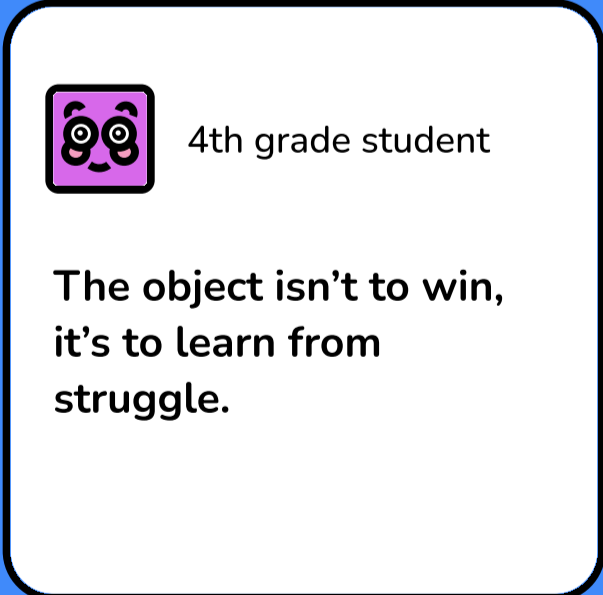
5th grade student  
"The person who likes struggling a lot"

Me and my friends think and know that Struggly is the BEST math platform we have ever done! Thank you for making Struggly!



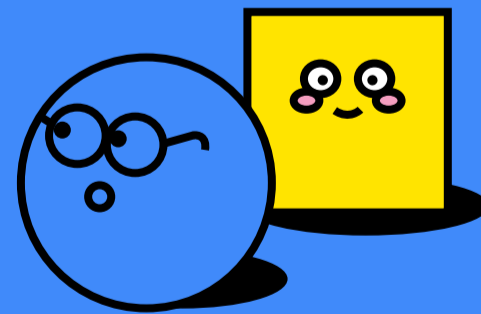
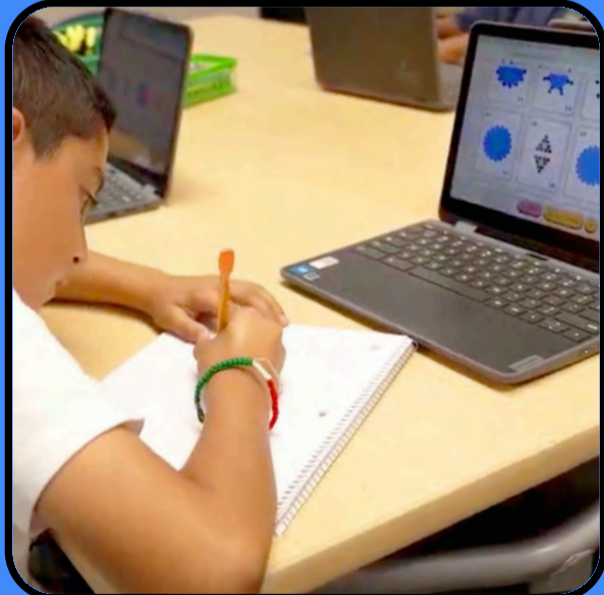
5th grade student

Struggly is hard but I don't give up. I figured out a strategy instead.



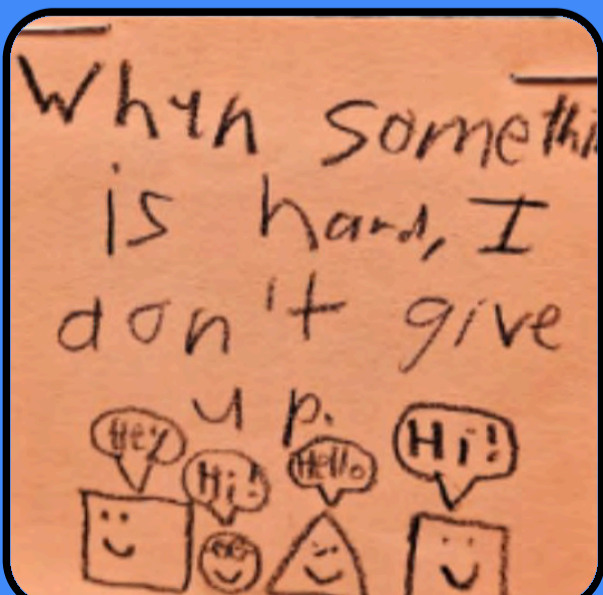
4th grade student

The object isn't to win, it's to learn from struggle.



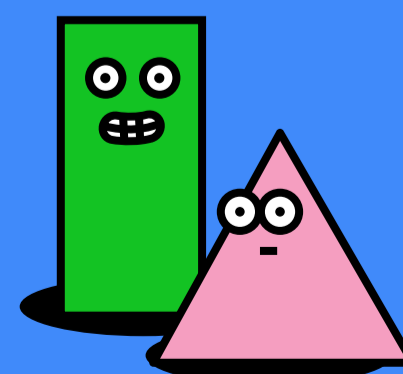
Rea Smith, District Curriculum Specialist  
Rogers School District

Struggly is a standout in building conceptual understanding of mathematics through deep understanding tasks and working up to fluency through challenge and practice tasks.



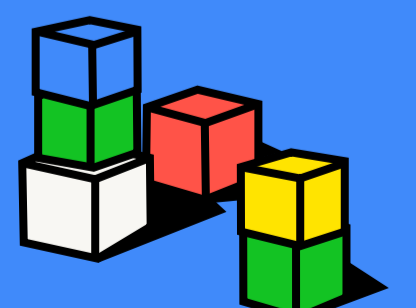
Shelly Anderson,  
4th grade, Mountain View Elementary School

I love that it doesn't start them over or penalize them if they need to rethink something or try something different.



Sonya Cook  
Grades 3-5  
Thorne Bay School

Students beg me for Struggly math!



[Schedule a meeting](#)

[Get a quote today](#)