

Funding Guide

This guide provides the funding sources our partners have used to purchase Struggly.

[Reach out to our team](#) if we can help you bring Struggly to your classrooms.

Funding Source	Struggly Alignment
<p>Title I¹ Provides federal funds to schools with a high percentage of students from low-income families.</p>	<p>Flexible, research-based instructional tool and ready-to-go math tasks</p> <ul style="list-style-type: none"> • Low floor-high ceiling math tasks deepen student engagement and ensure all students, regardless of current proficiency, have access to grade level content and challenging academic standards. • Strengthens foundational mathematics instruction by focusing on conceptual understanding, mathematical reasoning and growth mindsets. <p>Targeted Intervention</p> <ul style="list-style-type: none"> • The platform’s adaptive learning environment can be used during intervention blocks or small-group instruction to provide extra support for students performing below grade level. • The platform enhances differentiated instruction by allowing teachers to provide personalized learning paths ensuring Title I students receive any needed scaffolding to remain on track with the core curriculum.
<p>Title II Focuses on supporting professional development for teachers, principals and other school leaders.</p>	<p>Struggly’s professional development ensures teachers have the tools they need to integrate visual math, sense-making, collaboration, and growth mindsets into the daily math block. School-wide access can be bundled with professional development to make it easy for all teachers to integrate these powerful practices into their classrooms from day one.</p> <p>Research-based professional development</p> <ul style="list-style-type: none"> • Virtual or in-person professional development equipping educators to better facilitate conceptual learning, mathematical discourse and integrating Struggly into instructional practices. • Ongoing webinars, blogs and just-in-time training videos on critical math topics <p>Flexible, research-based instructional tool and ready-to-go math tasks</p> <ul style="list-style-type: none"> • Supports teachers mathematical confidence and expertise with integrated features, standards-aligned lessons and deeply engaging practice to reinforce core curriculum. • Provides student data to inform instructional decisions and supports.
<p>Title III Focuses on improving the quality of education for multilingual learners with grade-level content.</p>	<p>Flexible, research-based instructional tool and ready-to-go math tasks</p> <ul style="list-style-type: none"> • Struggly tasks do not have instructions so all learners regardless of home language can access the content and participate in grade level content and deep mathematical thinking. • Student discussion is part of every lesson so multilingual learners have an opportunity to grow their overall vocabulary and math specific language skills.

¹Make sure your Struggly Quote/Invoice includes our Title 1 discount

Funding Source	Struggly Alignment
<p>Title IV, Part A Student Support and Academic Enrichment (SSAE)</p>	<p>Flexible, research-based instructional tool and ready-to-go math tasks</p> <ul style="list-style-type: none"> • Low floor-high ceiling math tasks deepen student engagement and ensure all students, regardless of current proficiency, have access to rigorous, enriching math content that builds conceptual understanding, fluency and 21st century critical thinking skills.
<p>Title IV, Part B Supports community learning centers offering academic activities outside of school hours.</p>	<p>Flexible, research-based instructional tool and ready-to-go math tasks</p> <ul style="list-style-type: none"> • Low floor-high ceiling math tasks deepen student engagement and ensure all students, regardless of current proficiency, have access to rigorous, enriching math content that builds conceptual understanding, fluency and 21st century critical thinking skills. • Struggly works well as an academic activity outside of school hours. Students can access engaging academic content at their individual level. Community learning center educators/aids can access implementation resources from the teacher dashboard to easily support student learning.
<p>IDEA A grants statute that provides funding for the education of children with disabilities.</p>	<p>Flexible, research-based instructional tool and ready-to-go math tasks</p> <ul style="list-style-type: none"> • Struggly's visual, low-floor/high-ceiling design provides the necessary scaffolding to support diverse learners, making it an appropriate, evidence-based instructional tool for students with disabilities to access the general education curriculum. • Can be used as a targeted intervention tool to support students receiving special education services in reaching their individual IEP math goals. • Struggly provides UDL aligned training for special education personnel and general education teachers who educate children with disabilities.
<p>Grant Funding</p>	<p>National programs like NEA's Student Success Grant Program, NCTM's Mathematics Education Trust grants, scholarships, and awards, McCarthy Dressman Foundation, local school foundations, Go-Fund-Me or DonorsChoose initiatives provide opportunities to support teachers and classrooms.</p> <p>Grant application resources (coming soon)</p>