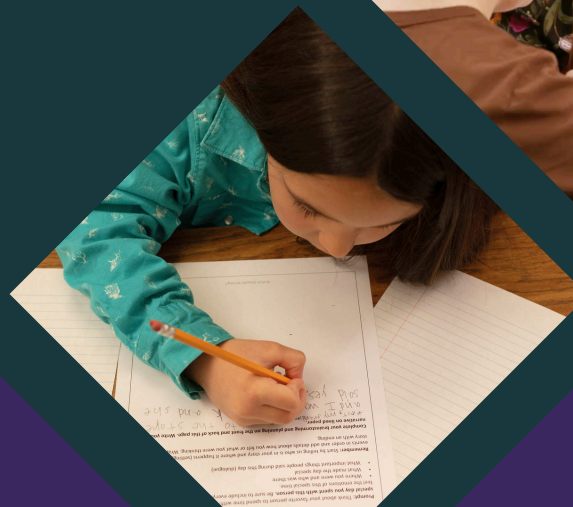




Simplify
Writing®

Research Brief





Program Overview

The Simplify Writing® program offers a comprehensive solution for teaching writing, including daily writing lessons, differentiated grammar lessons, intervention materials, and resources for English Language Learners. It also provides an on-demand training course for teachers to support them in implementing the program effectively.

Simplify Writing® is research-based and emphasizes four key methods: bite-sized instruction, fluid grammar, differentiation, and support, making it a valuable resource for today's diverse classrooms.





Simplify Writing®

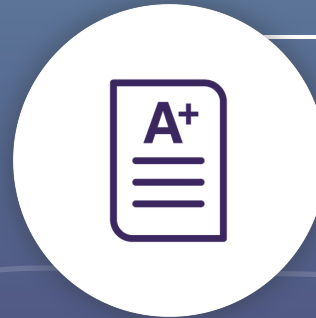
Methods

BITE-SIZED INSTRUCTION



Students learn best when the writing standards are **broken down into short, clear lessons** that they can then apply in their own writing. Each of our lessons takes about 10-15 minutes and keeps students engaged and active in the learning experience.

FLUID GRAMMAR



Grammar instruction should naturally flow into student writing. We incorporate grammar instruction in the context of our writing units along with providing standalone grammar lessons for differentiation.

DIFFERENTIATION



We know firsthand that each classroom is made up of a diverse group of students. Our resources provide the flexibility teachers need to **reach students with varying experiences**, background knowledge, and ability levels.

SUPPORT



Teachers are more successful when they receive **adequate training on a new curriculum**. We walk teachers through using the Simplify Writing® materials in every step of their writing instruction, and we provide ongoing email support to address any questions or issues they have in their writing block.



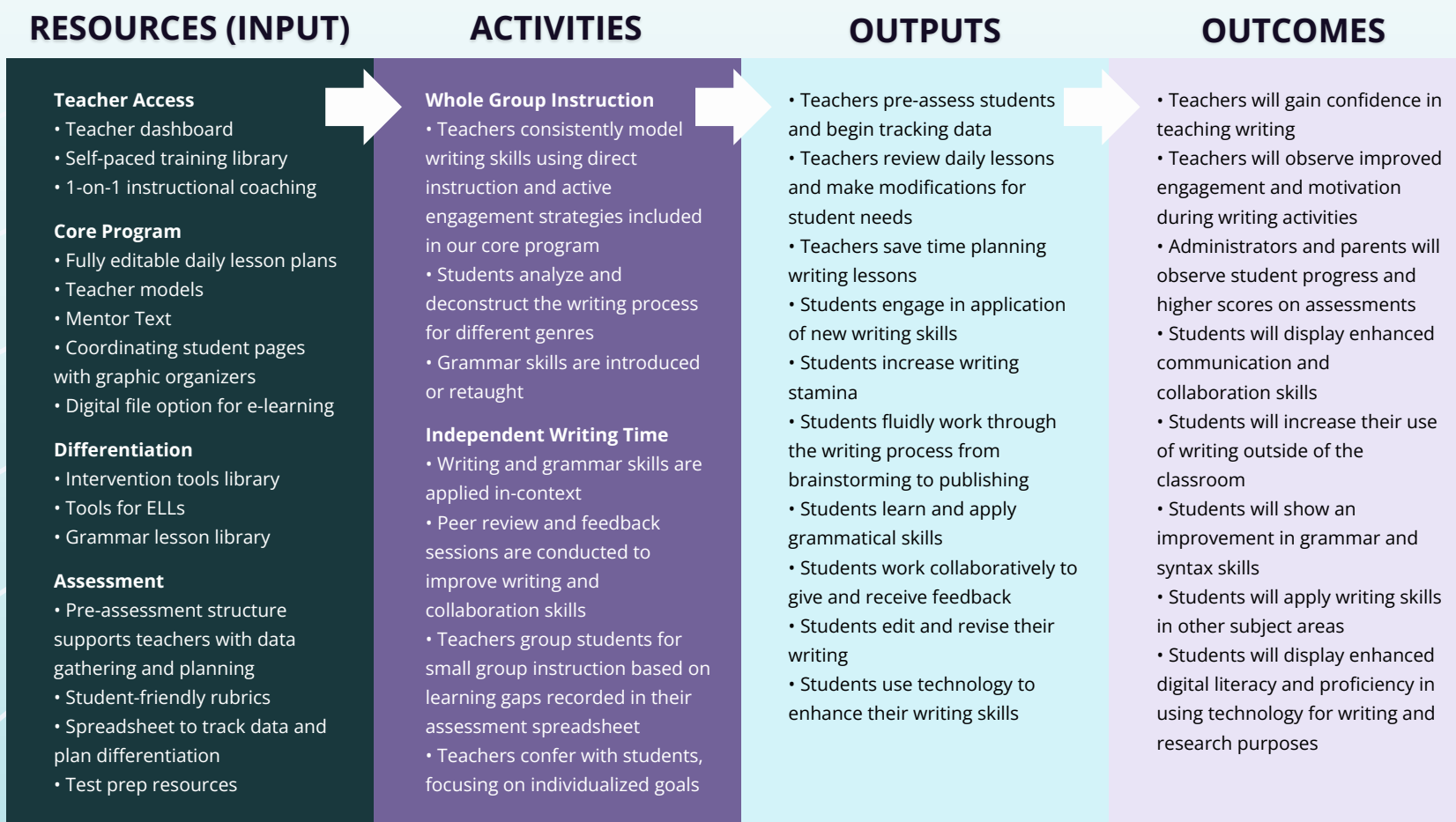
Get in touch

500 N Estrella Parkway #B2 #496, Goodyear, AZ 85338 | (602) 858-0789 | help@simplifywriting.com



Logic Model

This logic model demonstrates that utilizing the lessons and activities offered in Simplify Writing® in an effective manner can result in favorable outcomes for administrators, teachers, and students.



Get in touch

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DEDICATED WRITING TIME

Writing skills are sorely lacking in many schools because there is no explicit writing instruction (Graham 2019). **The Simplify Writing® curriculum provides engaging lessons and differentiation materials to use during a dedicated writing time. This writing block is split into two parts: direct instruction time (learning) and independent writing time (application).** Studies support having a dedicated writing time where students can receive adequate practice and instruction in writing.

Across multiple studies, such as those conducted by Cutler and Graham (2008), Dockrell, Marshall, and Wyse (2016), and Hsiang and Graham (2016), it was found that teachers who dedicated a significant amount of time to writing instruction consistently provided their students with a strong writing foundation. The teachers in these studies employed various instructional practices, including evidence-based practices, to promote their students' writing success and growth. Evidence-based practices used in the elementary grades included teaching writing for different purposes, strategies for writing processes such as planning and revising, conducting formative assessments to guide instruction, and teaching foundational writing skills such as handwriting, spelling, and sentence construction.

Establishing a dedicated writing block is beneficial in creating a consistent routine that leads to improved overall writing output. Routines help to create smooth transitions between activities and therefore allow fewer opportunities for disruptions to occur (Burden, 2003). To establish an effective routine, it is important that it is consistent, explicit, and that students are taught in a direct and systematic manner. By allocating a specific time each day for writing, writers can establish a routine that promotes productivity and efficiency in their writing.



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STRATEGY-FOCUSED DIRECT INSTRUCTION

Strategy-focused instruction is one of the most effective approaches to improve writing skills. **The Simplify Writing® program includes direct instruction, modeling, and scaffolded practice. It aims to teach developing writers strategies that give them executive control over their writing processes.** Study findings suggest that both components, direct teaching and modeling, are equally effective in improving writing skills.

One study conducted by Lopez (2017) examines the effects of direct instruction and strategy modeling on the writing development of upper-primary students. The results of the study suggest that direct instruction can improve the writing skills of upper-primary students. The study also found that the use of strategy modeling, in combination with direct instruction, was more effective in improving the writing skills of upper-primary students than direct instruction alone. The findings of the study suggest that direct instruction and strategy modeling can be effective approaches to teaching writing skills to upper-primary students.

In *The New Art and Science of Teaching*, Marzano (2017) provides an overview of the key elements of direct instruction and offers practical guidance on how to effectively plan and deliver direct instruction lessons. He emphasizes the importance of clear explanations, examples and non-examples, guided and independent practice, and the use of technology to enhance instruction. He notes that during a direct instruction lesson, it is important for teachers to check for understanding and provide feedback. **These elements are included in the step-by-step teacher directions, models, and scripts inside the Simplify Writing® core curriculum.**



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TEACHER CLARITY

Teacher clarity is a critical component of effective teaching and learning, defined as the ability to create clear and understandable instructional materials that help students achieve desired learning outcomes (Freibrun, 2021). **The Simplify Writing® core lessons support both teachers and students by providing clear purpose, success criteria, and learning goals for every lesson.** Research shows that there must be appropriately challenging goals in order to maximize feedback (Hattie, 2010). Hattie also argues that by focusing on evidence-based practices and using data to inform decision-making, educators can create more effective teaching and learning environments that lead to better student outcomes. The way that the Simplify Writing® program sequences its lessons provides a logical pathway from where the students are at to where we want them to be.

Visible learning, or seeing learning through the eyes of the students, also reveals that the impact of education is not solely determined by the quality of teaching or the resources available to schools, but also by factors such as the home environment, students' prior knowledge, and their attitudes towards learning. These aspects are addressed in the program's self-paced implementation course, *Success With Simplify Writing®*.





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TEACHER MODELING & EXEMPLAR USAGE

The Simplify Writing® core program provides age-appropriate model texts for every unit. These texts reflect the elements of the writing genre that students need to replicate in their own writing. In a study by Charney and Carlson, they examined the effects of modeling on the writing development of young students. They found that students who were exposed to a model text in their writing instruction were able to incorporate more of the genre's characteristics into their own writing, as well as generate more ideas and produce longer pieces of writing. The authors suggest that students can learn from model texts by analyzing the features and structure of the text, and by applying that knowledge to their own writing. During the study, the organization scale revealed significant overall differences between the Models group and No-Models group. Students in the Models group received higher scores than students without models [Models = 4.1, Control = 3.7, $F(1, 80) = 6.4, p < .01$]. This result may reflect better organization of sentences within sections as well as inclusion of information in the appropriate section (Charney & Carlson, 1995).





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GRAPHIC ORGANIZERS

Graphic organizers provide a necessary visual element for our English Language Learners and visual learners. Studies show that students using a concept-mapping learning strategy perform higher and retain what they have learned longer than students who limit themselves to text-only strategies. **The Simplify Writing® core and intervention materials use consistent graphic organizers within and across grade levels to further increase retention.**

In a review of 35 different research pieces, which included experimental and quasi-experimental studies, Kansızoğlu found that the use of graphic organizers significantly improved language teaching and learning outcomes across various language skills such as reading, writing, speaking, and listening (Kansızoğlu, 2017). Graphic organizers were also found to be more effective when used as a pre-writing tool, as they helped students organize their thoughts and structure their writing. The article concludes that the use of graphic organizers can be beneficial in language teaching and learning, as they help improve students' comprehension and retention of information, enhance critical thinking skills, and facilitate the learning process.





Research Brief

CONSISTENT AND TIMELY FEEDBACK

Feedback is the cornerstone of revision during the writing process. **Simplify Writing® includes strategies to incorporate both peer and teacher feedback. The *Success With Simplify Writing®* course includes modules to help teachers implement these strategies into their classrooms on a daily basis.** The program instructs teachers to base their feedback around the core principle that a “where to next” or “how to improve this work” comment is necessary for student improvement (Hattie, 2019).





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