

## **Meet our Partners**

Empowering Women. Together.

Our OWE-CSA partners make it possible to provide members with vital resources, advocacy, and networking opportunities.

Support our partners and help us continue empowering women and strengthening communities everywhere.

Thank you to our OWE-CSA partners!



Geeking Out is a leading digital agency based in New York City, specializing in the creation of innovative mobile apps and websites for schools. Our mission is to harness the power of technology to deliver exceptional digital experiences that drive success.

With a decade of expertise, we pride ourselves on our ability to adapt to the evolving digital landscape, delivering custom solutions that meet the unique needs of each project. Our talented team works collaboratively to bring your vision to life, ensuring high-quality results that exceed expectations.

At Geeking Out, we are passionate about leveraging technology to make a positive impact in education. We are dedicated to supporting schools by providing advanced digital tools and resources that enhance learning and streamline administrative processes. Our commitment to education ensures that both educators and students have access to the best technology to succeed in today's digital world.

Partner with Geeking Out and experience the difference that innovative technology and creative solutions can make.

Let us help you navigate the digital future with confidence and excellence.



Women Excelling in Leadership is a women's owned organization providing school leaders, teachers, and teaching assistants throughout the State of New York with exemplary professional development and technical assistance to meet the personal and professional challenges of today's educators. The organization provides support to school community in instructional strategies, academic intervention, school operations and budgets, school culture and climate. Former educational leaders, inclusive of superintendents, network leaders, principals, instructional coaches, and staff developers identify the unique needs. Identified as consultants, these former educational leaders have dedicated themselves to the development and improvement of school leaders. teachers, and teaching assistants, and others who affect student achievement and are experts in leadership and instruction.





Just Right Reader's Science of Reading decodables accelerate reading achievement in English and Spanish. Classroom Libraries and Take-Home Decodable Packs engage students in authentic phonics practice in the classroom and at home. Each of our 700+ titles is filled with colorful illustrations and diverse characters in relatable stories. Each decodable features tools for classroom implementation to support small-group instruction. Every book links to a fun phonics lesson in English and Spanish that students can watch in class and at home—a great tool for strengthening caregiver engagement. Best of all, our decodables align to all phonics programs, making it easy for districts and teachers to implement Science of Reading decodables into their curriculum.



Study Smart Tutors partners with schools and communities to advance educational equity by closing opportunity gaps and providing culturally responsive academic support.

We envision a future where every student—regardless of background—can succeed, thrive, and reach their potential.

By fostering collaboration with families, educators, and institutions, we redefine success to include resilience, confidence, and engagement, making learning a shared responsibility and achievement accessible to all.



Prisms: Where Math and Science Come Alive

Prisms is the world's first spatial learning platform, using immersive VR to make STEM concepts intuitive and unforgettable. Students don't just memorize equations—they experience them through real-world problem-solving, from modeling a virus outbreak to exploring algebra in action.

Founded by educator and engineer Anurupa Ganguly and backed by the National Science Foundation, Prisms is trusted by districts nationwide to close gaps, build confidence, and inspire a lifelong love of STEM.













