WI Product Brochure

# Waterford Institute

Celebrating 35 years of educational success, Waterford Institute™ continues to empower young children and educators worldwide with award-winning educational models, programs, and software. Each product we design recognizes the importance of both the child and the teacher, making sure children are engaged in personalized learning and teachers receive the resources necessary to help their students receive the finest education.

Waterford Institute offers a variety of products for U.S. and International settings in order to reach children earlier and help them learn more easily. Whether for school or home, our proven-effective programs are benefitting millions of children around the world.

On behalf of Waterford Institute, I invite you to discover the learning model that is right for your school, home, or organization. Let us help your children and students build a solid foundation necessary for a lifetime of learning.

Sincerely,

Benjamin Heuston, PhD

President and COO

#### SIDE BAR NEXT TO BENJ’S LETTER OR ON BACK OF BROCHURE

Waterford Institute is a nonprofit educational solutions company dedicated to providing every child the finest education through the development of high-quality educational models, programs, and software.

# For the School

Through a comprehensive suite of products, Waterford Institute™ gives teachers the resources they need to help students establish a solid foundation, preparing them for a rewarding tomorrow.

## Waterford Early Learning

Encompassing a complete collection of products, *Waterford Early Learning*™ suite of products offers an engaging and personalized learning experience that focuses on each child’s needs. Through comprehensive reading, math, and science curricula; innovative teacher tools; and early literacy assessment, each product presents educators with resources that provide each child the foundation necessary for a lifetime of learning.

### Waterford Early Reading Program

Designed for preschool through second-grade students

Presenting a unique learning experience, *Waterford Early Reading Program*™ is a complete digital language arts program that has created dramatic results for young learners around the world. Through systematic and explicit instruction in phonemic awareness, phonics, text comprehension, vocabulary, print concepts, readiness skills, writing, and oral fluency, children receive a comprehensive foundation for a lifetime of reading success.

### Waterford Early Math and Science Program

Designed for preschool through second-grade students

Providing a rich educational experience, *Waterford Early Math and Science Program*™ provides comprehensive math and science for young students. Through appealing graphics and songs, children receive instruction in the five big ideas of early math: numbers and operations, geometry, algebra, measurement, and data analysis. The curriculum also covers earth, life, and physical science, encouraging exploration and discovery.

## Supplemental

Designed for preschool through second-grade students

Through teacher guides and worksheets, Waterford Institute offers teachers resources to enhance their classroom instruction. Teachers and students also enjoy the DVDs full of songs and stories from *Waterford Early Reading Program* and *Waterford Early Math and Science Program* as well as the books that allow students to appreciate their favorite stories in print.

### Waterford Assessments of Core Skills

Designed for preschool through second-grade students

Empowering teachers with data to make instruction decisions, *Waterford Assessments of Core Skills*™ is a computerized adaptive assessment that evaluates students’ literacy skills. Aligned to both Common Core Standards and each state’s standards, *Waterford Assessments of Core Skills* is full of content that is fun and engaging for young learners. Assessment results are valid and reliable, ensuring students receive the instruction necessary to establish learning success.

Also available for the home.

### Waterford Camp Consonant

Designed for kindergarten through third-grade students

Using proven effective methods of Orton-Gillingham, *Waterford Camp Consonant*™ is designed to help students build basic literacy skills. As a Web-based program, *Camp Consonant* not only enables remediation in school but extends it to the home. This multisensory reading program generates an environment rich in efficient, specialized instruction, allowing teachers and tutors to give students exactly what they need to reestablish academic self-esteem.

Also available for the home.

### Waterford Inspire Whiteboard Lessons

Designed for preschool through third-grade students

Using interactive whiteboard technology, *Waterford Inspire Whiteboard Lessons*™ present engaging lessons that give teachers quality tools to enhance whole-classroom or small-group literacy instruction. The lessons ensure young learners develop critical thinking, collaboration, communication, and creativity while mastering important reading skills. Lessons include Reading Comprehension Series and Phonological Awareness Series.

### Waterford Play and Grow English

Designed for children ages three to eight

Providing teachers with a collection of lessons and resources that help teach English as a foreign language, *Waterford Play and Grow English*™ immerses children in a social environment ideal for language learning. Each lesson encourages participation through a fun, playful learning approach to help children become comfortable with basic English language structures, simple vocabulary, and a repertoire of songs and chants.

### Waterford Classroom English

# For the Home

Waterford Institute™ brings its award-winning curriculum from the school to the home with products that reinforce and enhance learning, while having a great impact on each child’s future.

## Rusty and Rosy Reading

Designed for children ages four to eight

Bringing educational excellence to children everywhere, *Rusty and Rosy Reading*℠helps children build a solid reading foundation. Children delight in the interactive instruction, fun activities, memorable music, appealing graphics and video, as well as the diverse characters that teach fundamental reading skills. With personalized instruction, *Rusty and Rosy Reading* is designed to adapt to each child’s skill level, empowering children to reach their fullest learning potential.

## Rusty and Rosy Math and Science

Designed for children ages four to eight

Teaching children why and not just how, *Rusty and Rosy Math and Science*™ helps children develop basic problem solving and exploration skills. As they learn to tell time, multiply, use the scientific method, and more, children journey through motivating stories, explore new ideas, and become confident in their learning success. Complete with personalized instruction, *Rusty and Rosy Math and Science* opens doors to new worlds of discovery.

*Rusty and Rosy Math and Science* is currently in development. For more information, visit the Waterford Institute Website.

## Books and DVDs

Designed for children ages four to eight

Designed to reinforce skills taught within the Rusty and Rosy software, Waterford Institute’s books and DVDs provide great review anywhere: in the family room, in the car, at grandma’s house. Children enjoy the “greatest hits” list of songs and digital books included on the DVDs, and the books provide a focus on building critical thinking skills, as well as knowledge about books and printed words.

## Central Park

Designed for children ages two to eight

Enhancing each child’s learning experience, *Central Park*™ seamlessly creates individualized instruction that targets cognitive and non-cognitive development. Along with teaching educational concepts, this interactive reading, math, and science program models key character education concepts crucial for children to develop values and life-long skills. Through the cast of lively characters, stories, and music, children remainengaged and inspired as they are prepared for a future of learning success.

*Central Park* is currently in development. For more information, visit the Waterford Institute Website.

To learn more about Waterford Institute and its products and programs, visit [www.waterford.org](http://www.waterford.org).

As a nonprofit organization, Waterford Institute is actively developing relationships with numerous organizations to share in its mission to provide all children the finest education.

To contribute, visit www.waterford.org/contribute.