Our Educational Program
The Old Bridge Public School's educational program is driven principally by the district's mission statement:


Grade 5

".. To empower each student to learn, to achieve success, and to become a confident, productive member of a pluralistic, global society prepared to face the challenges of the 21st century.
Underpinning this mission is the district's philosophy which asserts that addressing the needs of the "whole" child in a safe and supporting learning environment, fosters self-esteem, and a love for learning which in turn enables al children to achieve at their highest level possible. To this end, our district places a high priority on its award-winning character education program for which Old Bridge Public Schools was recognized as a "National School District of Character" for the 2014-15 school year, a testament to our community's emphasis on respect, tolerance and fairness,
In concert with our philosophy is a steadfast commitment to relative to our educational programs. The district maintains a sharp focus on emerging best practices and current standards such as the Common Core and Next Generation Science Standards, while at the same time thinking critically about what will work best for our community and its youngsters. In Old Bridge, all curriculum areas are continuously reviewed and revised to ensure the highes quality instructional program. Committees of teachers and administrators esearch the best educational practices, instructional materials, and resources align curriculum objectives to the appropriate state and national standards and the New Jersey Model Curriculum, and develop plans for program provides staff with the necessary training and support to effectively delive outstanding educational services. All subject and curriculum guides may be found on the Old Bridge District website.
Above all, the district uses the Partnership for 21st Century Learning framework as the foundation of its curriculum, instruction, and assessment. The framework dentifies learning and innovation skills which are essential for academic professional, and personal success in the 21 st century, the four Cs: critical thinking, communication, creativity, and collaboration.
Last and perhaps most importantly our district values parents/guardians and community partners as valuable stakeholders who can not only help to inform the district's decision-making; but also, actively participate as partners in the mos mportant mission of all: educating and nurturing the academic, social, and Language Arts Literacy

## Wonders K-5

Wonders is the district $5^{\text {th }}$ grade English Language Arts program that is designed o meet the rigor of the New Jersey Student Learning Standards. Wonders is an evidence-based program grounded in the Science of Reading. It empowers Fifth grade students to take an active role in learning and exploration. Our Fifth-grade students will enjoy unparalleled opportunities to express and assess themselves through reading, writing, and speaking.

Fifth-grade students have continued explicit and systematic phonics instruction which is built from standardized instructional routines and features a variety of multimodal learning opportunities. Fifth grade students are instructed weekly on phonics and spelling. Students continue to learn how to decode and encode multisyllabic words which continues to be integrated with reading instruction. Fifth grade students are exposed to weekly phonics and fluency lessons which highlight patterns found in their Fifth-grade spelling list and vocabulary lessons are integrated into the genre of study. Students will learn to read accurately and fluently to support their reading comprehension. Fifth grade students will cont suffixes, reading irregularly spelled words, applying knowledge of syllabication,
using knowledge of vowel diphthongs, digraphs, and variants, and using knowledge of long and short vowels

Fifth grade students are exposed to close reading, shared reading, small group and guided reading, and independent reading routines. Third grades students will informational text that increases in complexity as students move poetry, and program. Reading routines such as questioning, connecting, inferring, summarizing, and determining importance are at the core of students' daily instruction. Comprehension skills include drawing conclusions, recognizing cause and effect, making predictions, comparing, and contrasting information, and identifying the main idea.
Wonders emphasizes the importance of reading and writing every day, in every grade. Wonders provides explicit instruction in analytical writing, the writing process, and grammar. In third grade, students will be taught to develop real and imagined narratives, opinion/argumentative writing, and informational/explanatory analyze, and skills such as organization, adding facts and details and word choice.

The Wonders program utilizes assessment-informed differentiation and a combination of small-and whole-group lessons to ensure that every student has the building blocks needed for literacy success. Individual learning styles, through differentiated instruction, enabling all students to experience success.

## Mathematics

enVisionmath2.0 (2016) is the district core math program. It is a comprehensive, blended digital and print mathematics program designed to help your child achieve the mathematical proficiency levels established by the district, providing the foundation for future math courses. Your child will be actively involved in using both concrete and digital tools to develop deep mathematical understanding through practice and problem-solving in every math lesson. You such as:

- Solving problems
- Using online resources to build understanding
- Completing homework that promotes computational thinking, fluency, and application of skills.
- Engaging in online practice through worked-out examples and supplemental videos.
New Jersey Student Learning Standards introduced in Grade 5, supported by Mathematical Practices
- Write and interpret numerical expressions.
- Analyze patterns and relationships
- Perform operations with multi-digit whole numbers and with decimals
- Use equivalent fractions as a strategy to add and subtract fractions
- Apply and extend previous understands of multiplication and division to multiply and divide fractions.
- Convert like measurement units within a given measurement system.
- Represent and interpret data.
- Geometric measurement- understand concepts of volume and relate
volume to multiplication and to addition.
- Graph points on the coordinate plane to solve real-world and mathematical problems.
- Classify two-dimensional figures into categories based on their properties.


## Response to Intervention (RTI)

In order to better address the needs of "reaching" learners the district utilizes a Response to Intervention (RTI) program: RTI is a framework designed to provide challenges in reading and mathematics but is also applicable to social emotional needs. Initial screening assessments are administered to all students and support plans are developed for any student not meeting grade-level expectations. Interventions may take place within the classroom or outside of it depending on the nature of support required. Our teachers, interventionists, and paraprofessionals provide a variety of data/evidence informed interventions to ensure each student's success. Thus, student progress is regularly monitored to guide decision-making about instruction throughout the school year

Social Studies The fifth grade Social Studies curriculum is an introduction to American history. As such, the subject matter will concentrate on certain key themes and events in the American experience. Historical content includes Colonial and Revolutionary periods, Civil War, western expansion, and the Industrial Revolution. Students learn about the foundations of representation and government, as well as the important ideas in the Declaration of Independence, Bill of Rights, and the U.S. Constitution. Fifth graders will continue to learn core concepts in civics, economics, and geography.

## Music \& Art

Music and Art are regarded as essential parts of a child's development. Aside from the inclusion of various Art and Music projects into the academic curriculum, our elementary school art and music teachers work diligently to expose and
educate their students to various aspects of music and art production and appreciation. The programs are spiraled in nature so that the information appreciation. The programs are spiraled in nature so that the information
introduced we revisited and will gradually increase in depth and scope. The students' works are proudly displayed around the schools as well as in the Central Administration building. Many of their works have also been displayed at the Old Bridge Public Library during March, Youth Art Month.
The Music Program at the elementary level provides students an introduction to basic notation and music production on their own precorder. The instrumental program which now begins in fourth grade allows the students to have a broader exposure to music production and appreciation and gives students the opportunity to begin playing woodwind, brass, and string instruments. Here
students gain fundamental knowledge of instrumentation and ensemble performance. Together, the art and music programs provide an exceptional foundation for the continued study and enrichment of your children.

## World Language

Old Bridge Schools are on the cutting edge of pedagogical theory when it comes to culture exposure and language instruction. The realization that secondary language learning occurs easiest at younger ages spurred the development of our elementary language program. The elementary language instruction program incorporates the instruction of language and culture by exploring global cultures, learning to make comparisons to their own lives and identifying respectful ways students to continue language learning as they progress into higher levels of middle and high school. Lessons are designed with hands-on, engaging, authentic units of study using music and relevant technology and media to enrich students' experiences. Coupled with continuous review, the cultural and linguistic benefits of world language are exceptional. In today's multicultural world, it is essential that students be exposed to multiple languages. Early world language study has been linked to benefits in later educational accomplishments and higher test scores. We are proud and pleased to offer language instruction in
grades K-5, and encourage the continuation of multiple language study Science
The elementary school grade-level curricula are aligned to the approved New Jersey Student Learning Standards (NJSLS) that were adopted and implemented in September 2021. The three components of the NJSLS are disciplinary core deas, scientific and engineering practices, and cross-cutting concepts.
Science is a human activity through which problems dealing with natural phenomena can be identified and defined, followed by having potential courses of action proposed and tested before determining a final solution. Science instructional activities a format of differentiated learning strategies and opportunities. Scientific investigatory practices such as measurement observation, data collection, and analysis of results, are infused in the instructional process to create different pathways that address the needs of diverse learners. The process of using the scientific method helps students to develop and hone investigation skills, to thus better understand their experiences to real world situations.

Recognizing the globalization of $21^{\text {st }}$ century learners, science education must lay the foundation for developing scientific literacy to allow our students to successfully participate in a world increasingly shaped by science and echnology. Thus, there are continual cross-curricula efforts in the areas of science, technology, engineering, and mathematics (STEM) to develop and refine skills such as critical thinking, complex problem solving, operations and its push for college and career readiness, has identified such knowledge and skills as those deemed essential for future personal and professional success. Physical Education
Our fifth grade Physical Education Curriculum is a planned and sequential program that fosters a lifelong commitment to physical activity. Playing by the ules and respecting sell and others are emphasized as students participate in cooperative and competitive physical education activities. FITNESSGRAM wil be used to help assess student fitness levels as well as begin to teach students o set fitness goals for themselves. Fitness areas include muscular strength muscular endurance, flexibility, agility, and aerobic capacity.

## Health

In fifth grade, students have the opportunity to participate in various learning experiences that will enhance their health knowledge and lead them to a lifetim of good health. Areas of learning include: the human body, growth and development, personal health, nutrition, disease prevention, family living, tobacco alcohol/drug prevention, emotional and social, family and community health. A topics follow the New Jersey Core Curriculum Standards and are developmentally and age appropriate in their content and delivery.

## Technolog

New Jersey Student Learning Standards for Technology challenge students at all grade levels to master higher-order thinking skills as well as to become Schools offers robust technology training at all grade levels. Classroom teacher integrate technology across all subject areas in their own classrooms in addition to computer lab instruction by a technology teacher throughout the year as part of the Related Arts cycle.

In addition to New Jersey Student Learning Standards for Technology, echnology instruction also supports New Jersey Student Learning Standards for 21 st Century Life and Careers. These college and workplace readiness skills include:

Our Technology Program for Grade 5 focuses on the student's capacity to use operations and applications, apply information literacy skills, and select appropriate tools and resources to complete their tasks. Digital citizenship is reinforced throughout all activities. Global awareness is fostered through project based activities which encourage collaboration to arrive at solutions to problem. Coding activities are 5 are encouraged to analyze and make recommendations. focus.

