Garrison Forest School



Lower School
CURRICULUM GUIDE
2018-19

Mission and Philosophy of Garrison Forest School

At Garrison Forest School, we prepare our students in and out of the class-room to thrive in a complex, changing world by

- challenging them to strive for academic excellence and to grow into informed, independent, and creative thinkers;
- cultivating an authentic and resilient sense of self, grounded in respect and integrity;
- creating a diverse and inclusive community built on a spirit of caring;
- inspiring young women to lead and to serve with passion, purpose, and joy.

Our motto informs our mission: Esse Quam Videri, To Be Rather Than To Seem.

Statement of Respect

The Garrison Forest School community is deeply committed to equity, honesty, kindness, and respect as part of the educational experience. To this end, we

- celebrate diversity both within our community and our curriculum;
- are concerned for the well-being of all people;
- seek to build the self-esteem of all people;
- aspire to promote the understanding of all people.

We recognize the dignity and worth of all individuals. To protect their rights we confront bias, prejudice, and discrimination. Garrison Forest School does not condone any behavior which is inconsistent with these tenets. We believe that it is unacceptable for our spoken and written language and behavior to demean anyone's physical characteristics, as well as anyone's ethnic, gender, personal, racial, religious, or sexual identities. We, as individuals, must take responsibility for our words and deeds and respect all people.

GARRISON FOREST SCHOOL SCOPE OF PROGRAMS

Garrison Forest School offers an exceptional elementary, middle, and high school program for girls beginning in Kindergarten. For grades 8-12, Garrison Forest also has a regional, national, and international boarding program. The coed Preschool begins with a Parent-Toddler program and has classes for two, three, and four-year-old boys and girls. At the heart of every program are dedicated, talented faculty members helping each child reach his or her full potential to lead a life of purpose. For more information on the Preschool, Lower School, Middle School, Upper School or boarding program, please visit www.gfs.org or contact the Admission Office at (410) 559-3111.

NWEA TESTING

All grades, Kindergarten through Fifth Grade, are enrolled in the Northwest Evaluation Association assessment program in which each girl is assessed three times a year in Math, Reading, and Language Usage. The assessments provide valuable information on each girl's yearly progress; the feedback is immediate and helpful in providing individualized academic plans and strategies.

AN OVERVIEW OF THE LOWER SCHOOL

The Lower School is comprised of Kindergarten through Fifth Grade. From Kindergarten through Twelfth Grade, Garrison Forest is a college preparatory school for girls.

Kindergarten through Fifth Grades: daily from 8:00 until 3:30 (with the exception of Thursday mornings when school begins at 8:50).

Afterschool Care: beginning at age five, care is available until 6:00 P.M.

Our Classes: In Kindergarten to Fifth Grade students are placed heterogeneously into homerooms. For reading and math, smaller flexible grouping or homogeneous grouping allows for the challenge, enrichment, and support that best serve the needs of individual students.

Five-Day Schedule: Thursday mornings: As faculty members are involved in meetings every Thursday morning, the school day will begin at 8:50. Complimentary care will be provided for those children who will need supervision prior to 8:50.

Dear Parents,

Our primary goal is to instill a love of learning in all of our students. We hope this guide gives you a sense of our outstanding curriculum and a feel for the environment of warmth and understanding in which it is provided. We always strive to balance the exhilaration of discovery and exploration with the security of routine and trusting, respectful relationships. As the curriculum engages each student's interest and enthusiasm, every girl is encouraged to advance as far as her maturity, interest, and ability permit in every area. We stress group collaboration and cooperation, just as we recognize and support individual needs and differences.

Close ties between the School and our families allow us to work together to support and appreciate each student as an individual. Communication between parents, teachers, and administrators is encouraged in numerous ways, from formal and informal parent conferences to progress reports. Parent involvement in the life of the School community is always welcome.

In all aspects of the day, respect, fairness, kindness, and courtesy are given foremost attention. The students learn values through countless "life lessons" where they're guided in their ability to interact respectfully with both adults and peers. Independence and the acceptance of responsibilities, challenges, and limits are also emphasized. As our students move through Garrison Forest School with increased confidence and competence, the teachers revel in their successes, keeping a close eye on those they have taught and those they will teach. Ours is a community in the true sense of the word. Please use this guide as a beginning step in getting to know Garrison Forest. And continue the process with visits to our website (www. gfs.org) and our campus. A warm welcome awaits you!

Sincerely,

Gail E. Hutton

Head of Lower Division

Lail E. Hutton



Kindergarten

As they begin their journey in the Lower School, our Kindergarten students learn through curricular themes, projects, plays, field trips, and daily playground/outdoor time. The program offers a wealth of cognitive and social experiences within a developmentally appropriate framework. Printed material, art, music, scientific exploration, literature, mathematics, poetry, cooking, and small and large motor activities are incorporated into the day to foster the development of a solid foundation for more advanced academics. Free play also plays an important role in helping the children develop creativity, the ability to understand alternate points of view, and the leadership and cooperative skills that will be valuable throughout their lives.

Language arts and math concepts are revisited and expanded as the children progress through a carefully designed set of skills. They are challenged at their different readiness levels through multi-sensory activities that emphasize learning through meaningful experiences. Expressive and receptive language, phonics, and whole language reinforce phonemic awareness, letter-sound relationships, high frequency and sight words, visual and auditory discrimination, and comprehension. In conjunction with the best children's literature and other reading materials, phonology, phonics and word study (Words Their Way*) develop and reinforce each child's ability to recognize and produce the primary sounds of the alphabet. Writer's Workshop works hand-in-hand with reading to foster the development of students who view printed material as an integral and joyful part of their lives. Students learn how to write and draw persuasively, to teach readers about topics they know well, and thoughtfully tell stories from their lives. Handwriting and fine motor activities accompany these writing opportunities and develop their confidence in written expression. Short performances, "show and share", and imaginative play reinforce age-appropriate public-speaking skills that develop selfassurance and comfort in effective oral communication. Our approach to math begins by providing an environment where our students see themselves as capable mathematicians, constructing meaning as they explore and attempt to make sense of the world around them—mathematically. We work with our students to search for patterns, develop relationships, construct models, and solve problems using context-based investigations and inquiries. Students develop a strong number sense by constantly working with numbers, deepening their understanding of how numbers relate. Investigations Math units include number recognition, patterns, sets, sorting, addition, subtraction, estimation, graphing, geometry, and measurement. Students spend much of their math period investigating relationships between numbers as they collaboratively problem solve. It is well-suited to the hands-on needs of Kindergarteners.

*Words Their Way, a research-based approach to growing children's literacy progress, is our primary resource, Kindergarten through Fifth Grade, in shaping our students' phonics, vocabulary, and spelling foundations.

HIGHLIGHTS OF THE LOWER SCHOOL

Over three-fourths of the lead teachers have advanced degrees in the field of education.

An extensive professional development program encourages faculty to stay abreast of advances in education, child development, and technology.

Access to three age-appropriate playgrounds and 110 acres of paths, woods, and fields allows for free play and supervised walks including visits to horses in the barn or to the fields.

Numerous extra-curricular activities after school include Robotics, Girl Scouts, lacrosse, chess, ballet, Global Engineers, instrumental music, dance, and riding.

Reading Buddies, Big Sisters, and all-school activities pair younger students with older role models.

Every spring First through Fifth Graders participate in a Lower School-wide poetry recitation event.

Fifth Graders enjoy additional responsibilities, leadership opportunities, and privileges including running for Light Blue and Dark Blue Captains and being elected by Lower School students.

An Academic Resource Coordinator works with students, ensuring that the reading groups are small enough for each student to succeed.

GUIDANCE AND DISCIPLINE

In keeping with our mission and core values the focus is on developing a caring and respectful community. We understand that a child's social-emotional development is just as important as her academic growth and development. With this in mind, we purposefully teach cooperation and collaboration and maintain the routines and consistency children need. Every homeroom uses the Responsive Classroom approach to create a caring and supportive environment where students feel safe to take risks and make mistakes. The first six weeks of school is spent building the classroom environment. Students gather together every morning for their classroom Morning Meeting, where they greet and learn about each other, play games, and get excited about what the day will bring. Each student takes time in the beginning to the year to thoughtfully generate a Hope and Dream (goal) for the year. The class then creates their own Class Contract, which is a set of rules to help their classmates achieve their Hopes and Dreams. These class contracts are referred to throughout the year in homeroom and specials' classes. With their extensive experience in education, child development, and social emotional development, our teachers and school counselor have a level of expertise that allows them to collaborate closely to meet the needs of the "whole" child.

All adults in the community model our goals, and we use literature, group and individual discussions, and group activities to address situations that arise. Expectations are clearly outlined and discussed with the children regularly. Our school counselor regularly visits classrooms to engage in age-appropriate social skills lessons, including group discussions and activities, that promote pro-social behaviors. The safety and overall well-being of each child is our highest priority. If teachers sense conflict developing between young children, it can often be deterred with redirection and reminders. If transgressions occur, teachers intervene as necessary by using logical consequences. An uncooperative child can often be moved to action with the gentle encouragement of an adult who has established a relationship of trust and respect. Students are encouraged to reflect on their behavior and resolve to make better choices. Sometimes privileges are withdrawn so they learn to connect their actions with logical consequences. Aggressive behavior, however, is stopped immediately and calmly discussed privately with the child.

At the heart of the program is communication with families. The Lower School administrators, teachers, and school counselor work closely with parents to develop a plan of action to assist when remediation is needed. We employ a team approach, as we understand the efforts of faculty, parents, and administrators are all important in the creation of an optimal learning environment.

First Grade

The language arts curriculum is designed to develop reading competency, fluency, and understanding as well as foster a love for reading. Using the Reading Workshop approach and literature sets for guided reading, our students build confidence and competence in reading. They cultivate an interest in, and appreciation for the written word. Phonics instruction and word study (Words Their Way) provide the necessary foundation to achieve successful decoding, fluency, and spelling skills. Teachers also encourage daily independent reading at school and at home.

During Writer's Workshop, students write informatively, narratively, and persuasively as they learn specific writing techniques through personalized instruction. Specifically, students learn how to write compelling reviews, interesting nonfiction chapter books, and vivid narratives about stories from their lives. A final research-based expository report on a chosen dog breed culminates the year. Grammar and sentence mechanics are critical components of the writing curriculum; our competent, cogent writers learn the importance of logic, clarity, and thoughtfulness as they develop their writing voices.

The mathematics program, *Investigations Math*, is designed to develop confident mathematical thinkers and flexible problem solvers. Concepts and strategies in arithmetic, algebra, and geometry engage the students to reason mathematically by developing number sense and a variety of problem solving approaches. The girls are encouraged to creatively explore different solutions to authentic and relevant problems. The students competently explain their mathematical thinking verbally and in written form to justify their answers using appropriate vocabulary in a meaningful and logical sequence. Teachers regularly provide opportunities and experiences for students to work collaboratively and participate in small group discussions. A wide variety of resources including manipulatives and technology reinforce learning and exploration in the classroom. Our teachers engage the girls at all levels of conceptual understanding, appropriately supporting and challenging them to ensure confidence as they progress in our program.

Homework begins in October and is limited to 20 to 30 minutes each night, with an additional 20 minutes of free reading.

The First Grade participates in a Global Read Aloud Program in which other students from all over the world read the same (age appropriate) book. They then connect with students using Skype, Edmodo and blogging; activities that relate to the shared read-aloud are completed during the six week program.

GLOBAL STUDIES

By the time a student leaves the Lower School, she will be able to say that she has gone around the world! For our students, solutions to problems around health, the environment, natural resources, the economy, and even the cultivation of creative arts will be among some of the challenges they will face. The world is present in their daily lives through technology, mass media, economic interdependency and global mobility. We know that effective approaches to theses complex and interconnected issues are centered on a set of skills such as global collaboration, empathy, creativity, and effective communication. Each year, between November and March our students will engage in an integrated study of countries from one of six continents. By the time a student has reached Fifth Grade she will have studied all six continents and will leave the Lower School with an informed understanding of families and cultures across the globe as well as within the School. The Global Studies program will culminate in March with a "Museum Day" celebration. There will be country presentations in the morning followed by songs, an art show, Olympic games, and an end of day surprise! As students complete their study they come to recognize the similarities they share with children across the globe as well as value and respect the unique differences each culture adds to the richness of our world.

ART CLASSES

Beginning in Kindergarten, students have Art classes in our large, bright studio where there is ample space for a variety of projects and a kiln for pottery and sculpture. Using 2D and 3D formats and a variety of media, students develop an appreciation for the art of other cultures alongside an awareness of the beauty around us. Hands-on, open-ended projects include collage, sculpture, paint, textiles, watercolor, printmaking, ceramics, mosaics, woodworking, and mixed media. The year culminates in an Art Show where work from each student is exhibited.

MUSIC CLASSES

Music classes give children the tools to express themselves musically in meaningful and joyful ways. Songs and activities are chosen to develop skills, supplement classroom themes, promote musical understanding and appreciation, develop the ability to hear and generate the patterns and sounds of language, and enhance the appreciation of different cultures. The children sing, play Orff instruments, experiment with music and patterns, and participate in several performances including all-school Winter and Spring Concerts. Lessons include classical music as well as contemporary and multicultural selections that represent various styles, eras, genres, and traditions. The children sing, move, and play instruments as they enjoy the beats and rhythms that are closely aligned with reading and counting.

Second Grade

Working in small groups, the Second Grade students develop fluency, expression, and comprehension skills as they become more proficient and deeper readers. The phonics and word study programs continue to develop an understanding of word structure and vocabulary through daily lessons and practice of Greek and Latin roots and affixes. The teachers also deepen comprehension skills through factual, analytical, and inferential questioning and lively book group discussions. Our comprehensive literacy program embeds guided reading to ensure our students construct their own individualized literacy processing system—getting to know themselves as readers. They read leveled trade books, poetry, biographies, and plays in order to build reading competencies by continually making meaning and developing a confident voice to reflect their thinking. Reading is often integrated with social studies and science, emphasizing the importance of making meaning-ful connections using fictional and non-fictional texts. Reader's Theater provides individualized, fun practice in reading fluency. Our reading program strives to stimulate an inspired interest in books and foster a life-long love of reading.

Second Grade students focus on fluency and accuracy in their writing. During Writer's Workshop, students learn about opinion, narrative, and informative writing as they explore mentor texts and progress through the writing process. Students use examples from the text to write letters about their opinions about books, write science-based nonfiction books, and study various authors to help them write their own narrative texts. Research skills and nonfiction writing are further developed with individual animal reports. Cursive handwriting begins in the late fall; our approach emphasizes simplicity of form ensuring legibility and confidence.

Mathematical confidence and success continue to develop in our Second Grade math classrooms. A spiraling approach in which new skills and concepts are taught and then revisited in subsequent lessons and grades builds deep conceptual understanding and keen number sense. The girls master basic math facts through this deep understanding of numbers and the way in which numbers relate to one another. Developing a strong number sense continues to be emphasized through consistent practice working with numbers and flexibly trying different strategies to solve challenging problems. Additional content includes place value, measurement, picturing and naming fractions, money, and geometry. The classrooms come to life with "Math Talks" as teachers work to create a community that supports risk- taking and lively, thoughtful mathematical discussions. Regular formal and informal assessments help track each student's progress.

The Second Grade has nutrition as its community service focus. Students take the lead in educating the community about its importance both for Baltimore and for children across the globe. They spearhead a project in which the First to Fifth Grade students, parents, and Upper School helpers make hundreds of lunches for a local soup kitchen, Our Daily Bread.

Third Grade

Third grade literacy continues to foster a love of reading and encourage independent, reflective thought. As they develop a sense of agency in terms of their reading choices, they are thoughtfully guided and encouraged to deeply read in a particular genre they find appealing. They learn the importance of building a rich reading life and explore a wide variety of texts across genres with the careful and personalized guidance of their teachers. In flexible reading groups the girls develop deeper critical thinking skills and acquire experience in participating in robust and respectful classroom discussions. Students learn that insightful contributions as well as attentive listening make for healthy and balanced conversations and dialogues.

The writing process comes to life throughout the year during Writer's Workshop as the girls practice descriptive, persuasive, and expository essays. Students learn how to persuade their audience to make changes about causes they believe in, write nonfiction chapter books about topics of personal interest or deep understanding, write stimulating personal narratives, and use story structure and perspective to write descriptive fairy tales. Creative writing is encouraged and nurtured through narratives, journal writing, and poetry. By now, Garrison girls are confident, complex writers who take pride in showcasing their best work through "author talks" or student portfolios. The girls also enjoy regular reading response writing assignments. They use reference materials with increased regularity and work closely with the librarian and digital learning specialist to conduct research for individual and group projects.

Third Grade students explore concepts and problem solving using *Investigations Math*. The teachers focus on adding, subtracting, multiplying and dividing multi-digit numbers, evaluating data from graphs, understanding fractions, and converting measurements. In addition to developing proficiency with basic math facts, the girls explore challenging and relevant word problems which require several steps to solve. As the teachers emphasize mental math and probability, number sense continues to be developed. The girls regularly work in collaborative groups and engage in small group discussions to foster logical, mathematical thinking and communication skills. Teachers empower confident math students through consistently fostering a growth mindset and celebrating struggles and challenges. A wide variety of resources including manipulatives and online services provide support, enrichment and mathematical exploration. Regular assessments provide the positive feedback that supports assured mathematicians.

As a culminating project, the Third Grade students are introduced to a great number of American heroines. The girls are guided and encouraged to choose a heroine that they find personally inspirational; they then conduct an in-depth study. After reading a biography and conducting additional research on the heroine of their choice the girls complete a written and an oral presentation.

SCIENCE CLASSES

The objective of the Lower School science program is to immerse students in activities and projects that will allow them to feel like scientists. Beginning in Kindergarten our curriculum provides continuous opportunities for students to explore most areas of science. The goal of Garrison Forest's science curriculum is geared to developing a sense of natural curiosity and the exploration of the unknown. Emphasis during lessons is on developing science skills while exploring content. Establishing the most basic scientific skills such as observing, describing, and collecting begin in Kindergarten, and advance to skills such as deduction and writing conclusions in the upper elementary grades. All grades engage in the process of the Scientific Method.

SPANISH PROGRAM

The Lower School Spanish program is designed to improve oral proficiency and second language skill development. Our approach to language instruction is to create an environment in which students focus on using the language in real-world, authentic activities. Cultural understanding is built by integrating content on local foods, customs, stories, etc., from different Spanish speaking countries across the continents. The same textbook series is used from First Grade through the Fifth Grade, and themes are reinforced each year by building on familiar words and introducing additional vocabulary. Every class begins with a student leading her classmates in an oral exercise. In this way, each girl becomes comfortable hearing herself use Spanish and experiencing others' responses to her. Throughout the year, the class actively engages in learning the three modes of communication: interpersonal, interpretive, and presentational.

PHYSICAL EDUCATION

The Physical Education program enables each student to achieve and maintain her personal best level of physical fitness. The emphasis is on fun, child-centered activities that promote locomotor and non-locomotor skills, body awareness, spatial awareness, personal space, upper body strength, balance, and eye-hand and eye-foot coordination. In addition to physical skills, opportunities to develop self-confidence, initiative, and responsibility abound.

Cooperative games and relays teach self-confidence, initiative, sportsmanship, and individual responsibility. As they introduce the prerequisite skills for soccer, lacrosse, basketball, field hockey, tennis, and other cooperative games, the teachers reinforce the rules necessary for fair play. In Fourth Grade, the curriculum transitions from low organization games to more structured games and sports. The girls participate in both cooperative and competitive situations, and good sportsmanship is a prime expectation. At this time there is also an increased focus on individual fitness and the value of a healthy, physically active lifestyle. Once in each seven day cycle the First to Third Grade girls go on a Power Walk around the campus, keeping track of their miles with a goal of walking across the USA and back in one school year.

The Fourth and Fifth Graders also participate in mini-units of riding, polo, and dance as part of their Physical Education program.

Fourth Grade

Fourth Grade homeroom teachers maintain flexible heterogeneous groups for reading and/or math and work closely to provide an enriched program of social studies including geography and economics. Students receive between 40 and 50 minutes of homework each night and are asked to read for an additional 20 minutes.

Reading focuses on advanced reading and comprehension skills through fiction, non-fiction, drama, and poetry. The teachers use novels and trade books connected to social studies units to build important connections, inciting deeper comprehension and critical thinking. Research and oral presentations accompany formal written responses to reading—connecting reading and writing in an authentic and meaningful way. During Writer's Workshop, students spend time writing independently as they explore various forms of narrative, persuasive, and informative essays. Students construct arguments about familiar or researched topics, write evidence-based literature essays, write researched history reports, and create fictional stories featuring characters with unique motivations and struggles. Students use Chromebooks to create, edit, and publish their work. Grammar, vocabulary study, and word study complement the reading and writing programs.

Fourth Grade continues with *Investigations Math*. Students engage in rich mathematical conversations as they try different approaches to solve problems. Skills include decimals, measurement, fractions, geometry, and charts and graphs. An emphasis on deeper conceptual understanding and the ability to express and justify mathematical thinking are fundamental in the classroom. The girls study the stock market in order to build mathematical confidence, algebraic thinking, statistical interpretation, and complex problem solving. Students continue to develop mathematical skills through the use of online services and other enrichment materials.

Students also participate in the Global Read Aloud program in which they read the same book as other classes from around the globe. They connect to discuss the book with their global friends using Skype, Edmodo, and blogging; activities and projects that relate to the shared read-aloud are pursued during this six week program.

Fourth and Fifth Grade classes participate in Junior Achievement's BizTown, an experience that introduces economics with hands-on, realistic activities. The lessons culminate at BizTown, a simulated city where students spend an entire day taking on different roles from bank owners and shopkeepers to police officers. They create their own business plans and logos and handle the banking, payroll, advertising, and profit margins of their won chosen businesses. JA BizTown is an incredible two-year program where business, economics, and community living come alive.

Fifth Grade

Entering their capstone year of Garrison Forest School, the Fifth Grade girls are the leaders of the Lower School. They take responsibility for morning carpool, digital projection at Morning Meeting, several community service and outreach projects, and orientation of the Kindergarten students! Homework is assigned to take between 60 and 70 minutes each night with an additional 20 minutes of reading.

In Fifth Grade each student purchases a Chromebook that is fully integrated with classroom and home assignments. Building on their experience and skills, the students and teachers incorporate the technology across all disciplines, maintaining the best balance of digital and traditional learning. The girls take responsibility for more of their own learning, actively participating in innovative activities and projects made possible by technology.

In reading, the girls develop advanced skills with fiction, non-fiction, drama and poetry. While the focus is on deep understanding and critical thinking, vocabulary building, grammar, and word study are also assimilated into their explorations. Using novels, nonfiction texts, e-books, or trade books, the girls engage in Socratic seminars helping one another understand the ideas, issues, and values reflected in the text. Through this discussion students practice active listening and finding common ground while participating in conversation. Fifth grade students spend time during Writer's Workshop learning specific, complex writing skills to write thoughtful essays. They will write personal narratives, memoirs, research-based argument essays, and use primary sources to create research reports through a historical lens. They practice taking notes from written and orally presented material in social studies, science, and reading. A comprehensive, culminating Fifth Grade project involves extensive research on a chosen topic, a formal written report, and an oral and digital presentation. The girls present their work to parents, teachers, and students; the "Capstone Project" is a testament to the confidence and competence the girls have gained in their time in the Lower School.

Math classes are flexibly grouped using the *Investigations Math* program—a precursor to the Sixth Grade Connected Math Series. By Fifth Grade, the girls have advanced into confident and flexible mathematical thinkers. Their experience taking risks, analyzing numbers, and developing a deep understanding of the relationships between numbers in a supportive and inspiring learning environment enables them to dive deeply into challenging and relevant math investigations such as, mental math, problem solving, patterns and functions, measurement, probability and statistics, fractions, decimals, and geometry. There is also additional enrichment with exponents, square roots, graphing, algebra, integers, estimation and functions. The daily math investigations, which include collaboration, exploration, and technology, continue to spark the girls' curiosity and desire for mathematical understandings.

The social studies curriculum includes a unit on global sustainability and leadership that focuses on government and our changing world. The culminating, student-led project is based on the environmental needs identified in our Garrison Forest community. Students also explore economics through JA BizTown and spend a day running their own town. The year concludes with a unit on inventors and inventions and a student-created Invention Convention!

The Fifth Graders love "genius hour" which encourages them to explore and research topics and "wonders" of personal interest and choice. Each project concludes with a final presentation to the class.

IMAGINEERING

Imagineering is a hands-on program for all Kindergarten through Fifth Grade students designed to develop valuable spatial reasoning and problem-solving skills in a fun, inquiry-driven environment. The three areas of focus are engineering, programming, and technology, with students designing, manipulating, and creating 2D and 3D objects. Students will practice Design Thinking, a cyclical process that includes the following stages: empathy, definition, ideation, prototype, and test. Their work will reinforce resilience and perseverance when faced with a challenging problem and will foster curiosity and creativity.

STEAM WEEK

The fervor and joyful engagement of the maker movement is enthusiastically celebrated in the Lower School during STEAM WEEK. The 4th and 5th Grades suspend regular classes for a week to allow budding programmers/engineers the chance to get wild about wiring and crazy about circuit boards, Makey boards, Scratch, coding, designing, and engineering, as they explore their interests in Science, Technology, Engineering, Art and Math. The purpose is to give our girls opportunities to problemsolve, create, imagine, build and code on a project that truly inspires them. STEAM Week is team-taught by an interdisciplinary group of Garrison Forest grade-level and STEAM specialists. We are amazed each year to see the girls so willing to try and risk failure. The results are incredible, but the proud smiles are the best part of STEAM Week.

COMMUNITY SERVICE

Beginning in Kindergarten, the girls lead different community service and outreach projects based on the five United Nations Rights of Children - shelter, nutrition, education, the environment, and health. Each grade takes on a project related to one of these themes and engages the rest of the community in supporting its cause. Whether rallying support for the Garrison Forest Race for the Cure team or making educational activity packets for a transitional shelter for homeless families, the girls experience the power of working collaboratively and advocating for others in need.

SOCIAL STUDIES

The Social Studies curriculum promotes an understanding of self and a respect for and appreciation of others from those in our community to other people and cultures around the world. This goal is accomplished both inside and outside the classroom through themes and activities, literature, assemblies, field trips, Morning Meeting topics, and community service projects. In our youngest classes, the focus moves from self, to peers, to family, and to the immediate community. Then the curriculum grows to include a larger focus on geography, cultures, and traditions that are less familiar to the students. Beginning in Second Grade, Time for Kids provides an avenue for discussing and understanding current events, geography, and different cultural mores.

Extracurricular Programs and Activities

Afterschool Care: This program is for students from five-years-old through Fifth Grade. Pick-up is either at 5:00 or at 6:00 p.m.

Woodlands at Garrison Forest School:

Our *Woodlands* Program is an array of extracurricular offerings which allow for girls to make broader social interactions, explore new learning opportunities, express themselves, and have fun in a variety of activities and clubs rooted in the mission, vision, and warmth of the Lower School.

Offerings include: Art Club, Ballet, Robotics, Girl Scouts, Engineering Club, Drone Club, Drama Club, Coding Club, Grizzlies on the Go, Rockin' Robins Music Club, Sewing, Spirit Club and more. Our menu of options changes periodically to give our students exposure to quality programming that will advance learning and ignite new passions and interests!

Instrumental Music: Private after-school instrumental lessons are offered in piano and violin beginning in Kindergarten. Guitar and flute are offered beginning in Fourth and Fifth Grades.

Riding: From Kindergarten to Fifth Grades, students may opt for lessons in lieu of one Physical Education class a week. Additional programs are available to experienced riders after school and on weekends.

Robotics: The Robotics Club is for students in Fourth and Fifth Grades. It meets one to two days a week after school.

Sports: During various seasons, sports opportunities are available for our girls depending on the season and availability of resources. In the past, our girls have participated on the Middle School cross country team, Lower School Grizzlies basketball team, and a spring lacrosse team.

The STEM Club meets to create, explore, and discover in the areas of Science, Technology, Engineering, and Math. The STEM club meetings will help develop the children's natural curiosity about their world. Opportunities for exploration and projects abound both inside and outside of the classroom. For example, our inaugural lower school Maker Space Program offers many opportunities to create and tinker!

There may be additional charges for these extra-curricular activities with the exception of Lacrosse.

"I love GFS. It is the best school ever because everyone is nice, and the teachers are *amazing!* Everyone takes care of one another." Hannah, Grade 3

Sample Schedule

	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 - 8:25	MM	RC	RC	Late Start	MM
8:25-8:45	MM/RC	Art (A)	Language Arts	MM/RC	MM/RC
8:25-9:05		Music (B)			
9:10 - 9:30	Language Arts Spanish Library	Science/			
9:30-9:50		Imagineering		Math	Language Arts
9:55-10:15		Language Arts	Math		
10:15-10:35					
10:40-11:00				Spanish	Social Studies
11:00-11:20					
11:25-11:45	- Lunch/Recess	Lunch/Recess	Lunch/Recess	Lunch/Recess	Lunch/Recess
11:45-12:05					
12:05-12:10					
12:10-12:20					
12:20 -12:40	Social Studies	PE	Music	Art	Science/
12:40-1:00					Imagineering
1:05-1:25	PE	Math	Social Studies	· Language Arts	PE
1:25-1:45					
1:50-2:10	Math		Show and Share		
2:10-2:30					Math
2:35-2:55		Read Aloud	Science/	Read Aloud	
2:55-3:15		Spanish	Imagineering		
3:15-3:25	HR	HR	HR	HR	HR
3:25	DISMISSAL				

MM = Morning Meeting RC = Responsive Classroom

HR = Homeroom

MORNING MEETING AND SOCIAL SKILLS

For Lower School students, Morning Meeting times are devoted to lessons in respect, manners, and civility with engaging discussions and activities that give the girls examples and resources for developing into respectful young women. Two times each week, the community gets together to sing, learn, share presentations and community service projects, and celebrate birthdays and other special events.

The Lower School counselor meets with grade level groups, small groups, and individuals to discuss changes and challenges in their lives. She emphasizes the skills necessary to make wise decisions in difficult and risky situations. Group lessons can include respect, feelings, self-esteem, kindness, friendship, empathy, teamwork, and body image. Beginning in Fourth Grade, the counselor and Science teacher address important topics such as drugs, alcohol, and human development in an age-appropriate manner.

LUNCH

Students in Kindergarten through Fifth Grades eat lunch in Alumnae Hall. Because Lower School students do not have the ability to make healthy choices from such a wide selection, they are encouraged to bring a lunch; but they also have the option of buying a hot lunch beginning in Third grade. Milk and water are provided for all students In the dining hall. Weekly menus are available on the GFS website.

HOMEWORK POLICIES

Homework is assigned beginning in the fall of First Grade. It is designed to provide reinforcement and practice of basic academic skills and to encourage good study habits and time management. Parents are not expected to help with the completion of homework assignments except as needed for special projects. As a general guideline, homework is designed to take 20 to 30 minutes in First Grade, 30 to 40 minutes in Second and Third Grades, 40 to 50 minutes in Fourth Grade, and 50 minutes to an hour in Fifth Grade. To allow for planning around weekly family activities, teachers prepare weekly homework sheets that are posted on the school website on Fridays or Mondays.

LIBRARY

The Lower School Library classes utilize a collection of over 9,000 titles, 35 magazine subscriptions, and school-wide online databases available from the library and from home. The Lower Division librarian promotes a love of reading and literary enrichment and provides instruction in information research skills. Weekly classes for the students feature literacy activities, research instruction on using the library databases, finding online resources through effective web searching, and selection of reading material from print and digital collections. The Black-Eyed Susan Book Club for Fifth Grade students meets once a month in the Library. Select students from the Fifth Grade book club also participate in the annual Battle of the Books competition.

Lower School Faculty 2018-2019

Gail E. Hutton Christina Keown

Head of Lower Division Music

Jenni Glose Kellie Kesler
Administrative Assistant Second Grade

Janice Bogdan Dana Livne Lower School, Admission Fourth Grade

Natalie Bissonnette '98 Deborah Lynn '75 Instructional Associate Third Grade

Tracey Brocato Tracy Pohlhaus
Science Third Grade

Laura Cline Korey Rosenbaum
Physical Education Art

Shondra Cowling Christine Shriver
Guidance Counselor Imagineering

Suzanne Friedrich Jennifer Stapleton Physical Education Fifth Grade

Leslie Goldstein Ashby Litz Thoeni '02 Kindergarten Curriculum Specialist

Christine Grant Andrea Vespoint
Academic Resource Coordinator Spanish, Co-Chair,

Diversity Leadership Council

Leigh Hall'81
Physical Education Erin Viana

Fourth Grade

Lindsey Holton

Fifth Grade Amy Welling
Second Grade

Lisa Jenkins
First Grade
Missy Wells
Library