## First Grade Curriculum

<table>
<thead>
<tr>
<th>Language Arts</th>
<th>Mathematics</th>
<th>Social Studies</th>
<th>Science</th>
<th>Spanish</th>
</tr>
</thead>
<tbody>
<tr>
<td>❑ Phonics (sounds, blending, rhyming)</td>
<td>❑ Place value to three digits</td>
<td>❑ Citizenship (freedom, responsibilities, rules)</td>
<td>❑ Scientific method</td>
<td>❑ Greetings</td>
</tr>
<tr>
<td>❑ Emergent reading skills (130+ sight words, accuracy, self-correction)</td>
<td>❑ Addition and subtraction facts and addition of two digit numbers</td>
<td>❑ American leaders, symbols, and holidays.</td>
<td>❑ Plants (structures and functions of parts, life cycles)</td>
<td>❑ Countries</td>
</tr>
<tr>
<td>❑ Reading comprehension (character, setting, main idea, purpose, problem, solution)</td>
<td>❑ Understanding fractions</td>
<td>❑ Maps, globes, continents, oceans</td>
<td>❑ Pebbles, Silt, and Sand (properties, caves, uses of rocks and minerals)</td>
<td>❑ Questions and responses related to colors</td>
</tr>
<tr>
<td>❑ Zaner-Bloser manuscript handwriting.</td>
<td>❑ Collection, recording, and displaying data</td>
<td>❑ Economic concepts (needs, wants, saving, spending, consumers, producers)</td>
<td>❑ Solids and Liquids (water cycle, mixtures, properties)</td>
<td>❑ Questions and responses related to clothing</td>
</tr>
<tr>
<td>❑ Emergent writing skills (journals, poems, letters, a rudimentary report)</td>
<td>❑ Geometry (2D shapes, 3D objects, symmetry, congruence, area perimeter)</td>
<td>❑ Virginia (symbols, location, leaders, economy)</td>
<td>❑ Field trips to Temple Hall Farm, Luck Stone Quarry, Skyline Caverns, Colvin Run Mill, and Oatlands Historic House and Gardens.</td>
<td>❑ Questions and responses related to animals</td>
</tr>
<tr>
<td>❑ Beginning grammar (punctuation, parts of speech)</td>
<td>❑ Measurement and Time (distance, volume, clocks, coins, calendars)</td>
<td>❑ Canada (customs, languages, map location, fauna)</td>
<td>❑ Full Option Science System (FOSS) kits related to each unit.</td>
<td>❑ Questions and responses related to the calendar</td>
</tr>
<tr>
<td>❑ Spelling and Vocabulary (CVC pattern, blends, and suffixes, synonyms, homonyms, compound words, alphabetizing)</td>
<td>❑ Estimation and problem-solving</td>
<td>❑ Mexico (culture, map location, celebration of Cinco de Mayo)</td>
<td>❑ Plant and cultivate strawberries in the LCDS Garden Lab</td>
<td>❑ Spanish and Hispanic culture</td>
</tr>
<tr>
<td>❑ Literature studies on a variety of authors (inc. Dr. Seuss, Huecknes, and Rylant) and works (inc. Fairy Tales, Flat Stanley, and Cinderella versions from around the world)</td>
<td>❑ Participation in the Kangaroo Math competition.</td>
<td>❑ “Flat Stanley” world traveler activity</td>
<td>❑ International Day Festival</td>
<td>❑ International Day Festival</td>
</tr>
<tr>
<td>❑ Field trip to GMU to see a theater production related to a literature topic.</td>
<td></td>
<td>❑ Participation in the Veterans Day program</td>
<td></td>
<td></td>
</tr>
<tr>
<td>❑ Library class, “Meet the Author” programs, book checkout</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Special Programs

- Lemonade, bake sale fundraiser to benefit Alex’s Lemonade Stand and Smashing Walnuts Foundation
- Enrichment program and projects

### STEM

- Log on with a password, security
- Change fonts, copy & paste, save & retrieve
- Navigate websites, conduct research, PebbleGo, Google Chrome
- Basic coding, sequencing, programming, using BeeBots & Scratch Jr
- Create multimedia presentations, KidPix
- Engineering design process

### Performing Arts

- Changing dynamics and tempo
- High/low tone instruments
- Steady beat, 0, 1, 2 sounds to a beat
- Higher, lower melody, mi-so-la pattern
- Verse refrain (AB) and ABA forms
- 20+ Orff instruments
- Winter and Spring Concerts, Grandparents Day performance

### Visual Arts

- Art inspired by real, imaginary sources, stories, senses, personal experience
- Primary and secondary colors, shapes, patterns, size relationships
- Latin American, Asian, European styles
- Stone Age, Egyptian, Renaissance, Futurism periods
- Michelangelo and Matisse studies
- Feelings, emotions, ideas evoked by art

### Physical Education

- Balance, agility, flexibility, strength, control
- Hand/eye and Hand/eye/foot coordination
- Gymnastics, Soccer, Lacrosse, Tennis, Cross-Country
- Game skills, tactics, teamwork, sportsmanship
- Track & Field skills, ending in PK-3rd grade Track Meet
- 12 swim lessons held at Ida Lee Rec Ctr
## Second Grade Curriculum

<table>
<thead>
<tr>
<th>Language Arts</th>
<th>Mathematics</th>
<th>Social Studies</th>
<th>Science</th>
<th>Spanish</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Phonics (blends, digraphs, diphthongs, syllables)</td>
<td>- Comparing, rounding 3-digit numbers</td>
<td>- Citizenship (rules, laws, the Constitution)</td>
<td>- Scientific method</td>
<td>- Greetings</td>
</tr>
<tr>
<td>- Reading skills (accuracy, fluency, self-corrections, expression, Reader’s Theater)</td>
<td>- Comparing and ordering fractions</td>
<td>- American leaders, symbols, landmarks</td>
<td>- Penguins (habitat, adaptations, poster project)</td>
<td>- Countries</td>
</tr>
<tr>
<td>- Reading comprehension (cause &amp; effect, fact vs opinion, author’s motivation, inferences)</td>
<td>- Addition, subtraction of 3-digit numbers with regrouping</td>
<td>- Maps, globes, continents, oceans</td>
<td>- Moon (exploration phases, atmosphere)</td>
<td>- Questions and responses using adjectives</td>
</tr>
<tr>
<td>- Zaner-Bloser manuscript and cursive handwriting.</td>
<td>- Multiplication and division, facts to 5</td>
<td>- Economic concepts (natural, human, capital resources)</td>
<td>- Human Skeleton (bones, functions, doctor demonstration)</td>
<td>- Questions and responses related to family members</td>
</tr>
<tr>
<td>- Writing skills (writing process, editing, journals, poems, letters, paragraphs)</td>
<td>- Creating and solving problems using a variety of data displays</td>
<td>- Colonial America and Native Americans (regions, customs)</td>
<td>- Oceans (sea animals, food chain)</td>
<td>- Questions and responses related to food</td>
</tr>
<tr>
<td>- Grammar (part of speech, capitalization, punctuation, subject - verb agreement)</td>
<td>- Geometry (area, volume, perimeter problem solving)</td>
<td>- China (language, customs, Chinese New Year meal and celebration)</td>
<td>- Tropical Rainforest (climate, ecology)</td>
<td>- Spanish and Hispanic culture</td>
</tr>
<tr>
<td>- Spelling and Vocabulary (dictionary, synonyms, antonyms, homonyms, compound words, roots, prefixes, suffixes).</td>
<td>- Problem solving with distance, money, time, weight, temperature.</td>
<td>- Brazil (capital, landmarks, rainfall)</td>
<td>- Embryology (life cycle, “Chick Hatching” program)</td>
<td>- International Day Festival</td>
</tr>
<tr>
<td>- Literature studies on a variety of authors (inc. DePaola, Preet, Caldecott winners) and works (inc. Magic School Bus, Jigsaw Jones, 20,000 Leagues Under the Sea)</td>
<td>- iPads and student subscriptions to <a href="http://www.ixl.com">www.ixl.com</a></td>
<td>- Field trip to Smithsonian Museum of the American Indian</td>
<td>- Balance &amp; Motion and Air &amp; Weather “FOSS” science kits</td>
<td></td>
</tr>
<tr>
<td>- Field trip to GMU to see a theater production related to a literature topic</td>
<td>- Participation in the Kangaroo Math competition.</td>
<td>- Participation in the Veterans Day program</td>
<td>- Field trips to Smithsonian Natural History Museum and National Zoo</td>
<td></td>
</tr>
</tbody>
</table>

### Special Programs

- Shoe collection drive to benefit Soles4Souls
- Enrichment program and projects

### STEM

- Create own password, security principles, digital citizenship
- Google Apps, Docs and Slides, images, fonts, text boxes, spell check, toggling
- Keyboarding, hand placement, posture
- Navigate websites, research, online database, url address
- Create multimedia presentations
- Design, build, program robots w/ Lego WeDo

### Performing Arts

- Changing dynamics and tempos
- Accents, pitched and unpitched instruments
- Equal, unequal sounds to a beat, sets of beats, half, quarter, eighth notes
- Do-re-mi-so-la pattern
- Sing, play with accompaniment
- AB, ABA, rondo form, ABC sections
- 20+ Off instruments
- Winter and Spring Concerts, Grandparents Day performance

### Visual Arts

- Art inspired by imagination, literature
- Primary, secondary tertiary colors, texture, emphasis, balance
- Foreground, background, proportional sizing
- 3D art, using a variety of materials, inc. clay
- Latin America, Asia, Europe, Stone Age, Egypt, Renaissance, Futurism
- Raphael and Picasso studies
- Feelings, emotions, ideas evoked by art

### Physical Education

- Balance, agility, flexibility, strength, control
- Hand/eye and Hand/eye/foot coordination
- Gymnastics, Soccer, Lacrosse, Tennis, Volleyball, Basketball, Cross-Country
- Game skills, tactics, teamwork, sportsmanship
- Track & Field skills, ending in PK-3rd grade Track Meet
# Third Grade Curriculum

## Language Arts
- **Reading**
  - Using prior knowledge
  - Asking & answering questions
  - Making & revising predictions
  - Author’s purpose,
  - Main idea and supporting details
- **Writing**
  - Pre-writing strategies
  - Paragraph with topic, supporting and concluding sentences
  - Revising & editing for clarity, grammar, punctuation, and spelling.
  - Print and cursive handwriting
- **Research**
  - Citing sources
  - Plagiarism
  - Multi-paragraph report
- **Oral Presentation**
  - Clarity, eye contact, volume, speed
  - iPads and student subscriptions to [www.ixl.com](http://www.ixl.com)
  - Participation in the Kangaroo Math competition
- **Literature studies** on Beverly Cleary, Howliday Inn, Shiloh, Tale of Despereaux, and Frindle, and variety of poetry genres
- **Book Talks**
  - Reading logs, Drop Everything and Read time
  - Library class, “Meet the Author” programs, book checkout

## Mathematics
- **Comparing, rounding** 5-digit numbers.
- **Addition**, subtraction of 4-digit numbers with regrouping.
- **Addition**, subtraction of fractions, mixed nos.
- **Multiplication**, division of 2-digit numbers, facts through 12
- **Expressions, function tables, equations**
- **Charts, graphs, mean, median**
- **Shapes, objects, lines, line segments, rays, perimeter, area, time, weight, volume, money, temperature**
- **iPads and student subscriptions to [www.ixl.com](http://www.ixl.com)**
- **Participation in the Kangaroo Math competition**

## Social Studies
- **Critical thinking**, analysis of primary source documents
- **Geography** (types of maps, keys, labels, oceans, landforms, continents)
- **Age of Exploration** (15th/16th century European explorers)
- **Colonial American History** (Roanoke, Jamestown, Plymouth)
- **Government & Economics** (branches, types of government, trade, specialization, opportunity cost)
- **Field trip to Historic Jamestowne and Jamestown Settlement**
- **Major research report** and oral presentation about an explorer.

## Science
- **Scientific method**
- **Monarch Butterfly** (life cycles, migration, Butterfly Raising Kit)
- **Biomes and Habitats.** (food pyramids, webs, interdependence)
- **Machines** (functions principles, Simple Machine Science Fair)
- **Astronomy** (solar system, stars, gravity)
- **Field trips to Ballentine Farm, Shenandoah Discovery Museum, Udvar-Hazy Air & Space Museum, National Air & Space Museum.**
- **Full Option Science System (FOSS) kits related to each unit**
- **Plant and cultivate butterfly garden in the LCDS Garden Lab.**

## Spanish
- **Greetings**
- **Countries**
- **Questions and responses related to numbers through 50**
- **Questions and responses related to the weather, seasons, soccer, music, planets, and animals**
- **Questions and responses related to one’s body, family, and residence**
- **Spanish and Hispanic culture**
- **International Day Festival**

## STEM
- **1:1 Chromebook cart**
- **Digital citizenship, security, LCDS Acceptable Use Policy**
- **Google Apps, Docs, Slides, Sheets, animation, data, graphs, sharing**
- **Google Earth tour**
- **Keyboarding, hand placement, posture**
- **Navigate, research, travel brochure project**
- **Create movies, use video editing software**
- **Snap circuits, design & build electronics**

## Performing Arts
- **Changing dynamics and tempos**
- **Marcato, legato, staccato articulation**
- **2/4 and 4/4 meter, half, quarter, eighth, sixteenth notes**
- **Do-re-mi-so-la pattern**
- **Sing, play in a canon with melodic ostinato**
- **Major, minor tone, phrase, verse refrain**
- **20+ Off instruments**
- **Winter and Spring Concerts, Grandparents Day performance**

## Visual Arts
- **Art-making process**
- **Traditional, alternative sources for inspiration**
- **Qualities of color, space, balance**
- **Fore, middle, and background in 2D**
- **3D art, using a variety of materials, inc. clay**
- **Genres, cultural styles, form and function of artifacts**
- **DaVinci and Seurat studies**
- **Analysis, critique, value, craftsmanship**

## Physical Education
- **Balance, agility, flexibility, strength, control, fitness**
- **Hand/eye and Hand/eye/foot coordination**
- **Gymnastics, Soccer, Lacrosse, Tennis, Volleyball, Basketball, Cross-Country**
- **Game skills, tactics, teamwork, sportsmanship**
- **Track & Field skills, ending in K-3rd grade Track Meet**

## Special Programs
- **Food drive and fundraiser to benefit Loudoun Hunger Relief**
- **Enrichment program and projects**
## Fourth Grade Curriculum

### Language Arts
- Reading
  - Using prior knowledge
  - Asking & answering questions
  - Making & revising predictions
  - Author’s purpose, Main idea and supporting details
- Writing
  - Prewriting strategies
  - Paragraph with topic, supporting and concluding sentences
  - Revising & editing for clarity, grammar, punctuation, and spelling
  - Print and cursive handwriting
- Research
  - Citing sources
  - Plagiarism
  - Multi-paragraph report
- Oral Presentation
  - Clarity, eye contact, volume, speed
- Word & Syntax
  - Parts of speech
  - Tense consistency
  - Punctuation, spelling
  - Daily Grammar Practice
- Literature studies on *Because of Winn Dixie, Sign of the Beaver, George Washington’s Socks,* and *Dear Levi*
- Library class, “Battle of the Books” and “Meet the Author” programs, book checkout

### Mathematics
- Operations with fractions, mixed numbers, convert fractions to decimals
- Decimals, place value through hundredths, convert to fractions
- Multiplication, division of multi-digit numbers, factors, multiples, prime factors
- Solving equations using all operations, expressions, functions with two operations, distributive property
- Problem solving with angles, shapes, objects, lines, line segments, rays, perimeter, area, time, weight, volume, money, temperature
- Estimation and problem solving strategies

### Social Studies
- Early American History (1630-1860)
- Revolutionary period (mercantilism, trade, colonial govt, taxation, French & Indian War, Stamp Act, Tea Party, war, leaders)
- Constitution (Articles of Conf., Convention, Great Compromise, three branches, Bill of Rights, ratification)
- Antebellum Era (westward expansion, War of 1812, Mexican War, tariff, slavery)
- Geography (map types, longitude, latitude, US regions)
- Field trip to National Constitution Center and Independence Hall in Philadelphia
- National Geographic Geography Bee.

### Science
- Scientific method
- Weather (instruments to measure pressure, humidity, temp, wind)
- Measurement (tools to measure distance, volume, temp)
- Physics of Sounds (waves, ear anatomy musical instruments)
- Magnets & Electricity (generation, types of circuits, conductors, insulators, electromagnetism)
- Field trip to the Franklin Science Museum in Philadelphia
- Full Option Science System (FOSS) kits related to each unit
- Science Fair project and presentation

### Spanish
- Variety of greetings and responses
- Countries and cities
- Numbers through 100, including addition, multiplication, geometry
- Detailed descriptions, complete sentences related to food and animals
- Detailed descriptions, complete sentences related to one’s family, home, profession
- Spanish and Hispanic culture
- International Day Festival

### STEM
- BYOT program, safety, responsibility
- Digital citizenship, security, LCDS Acceptable Use Policy, plagiarism
- Google Apps, Docs, Slides, Sheets
- Keyboarding, hand placement, posture
- Navigate, research search strategies, reliability, accuracy
- “Hour of Code,” create animations in Scratch
- iPads and iMovie to create advertisement

### Performing Arts
- String Orchestra and Band programs
- Instrument parts and care, proper position
- Play eighth, quarter, half, dotted-half, whole notes, 2-3 note slurs
- Perform a variety of dynamics, tempi, textures, accents
- Play in keys D, G, C
- Winter and Spring Concerts, Grandparents Day performance

### Visual Arts
- Art-making process
- Qualities of color, space, balance, unity, repetition, lines
- Ceramic art, slab method, hand-building
- 3D depictions on 2D surfaces using contours, shading
- Abstract vs realistic works of art
- Genres, cultural styles, art history research
- Analysis, critique, value, craftsmanship

### Physical Education
- Physical fitness, coordination, balance, flexibility, strength
- Maturity, leadership, separate PE clothing
- Cross-country and the “One Mile Run”
- Gymnastics, Soccer, Field Hockey, Lacrosse, Tennis, Volleyball, Basketball
- Game skills and Play-Days with other private schools
- Track & Field skills, ending in 4th-8th grade Track Meet
- Health & Wellness
## Fifth Grade Curriculum

<table>
<thead>
<tr>
<th>Language Arts</th>
<th>Mathematics</th>
<th>Social Studies</th>
<th>Science</th>
<th>Spanish</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Reading</strong></td>
<td>Fractions, mixed numbers, decimal operations, convert fractions / decimals.</td>
<td>American History Civil War to Civil Rights (1860-1965)</td>
<td>Scientific method</td>
<td>• Variety of greetings and responses</td>
</tr>
<tr>
<td>✗ Using prior knowledge</td>
<td>✗ Multiplication, division, operations, factors, multiples, prime factors, exponents</td>
<td>Civil War</td>
<td>Variables (analyzing data, Full Option Science Study kit)</td>
<td>• Countries and cities</td>
</tr>
<tr>
<td>✗ Figurative language</td>
<td>✗ Equations, inequalities using all operations, distributive property</td>
<td>Reconstruction</td>
<td>Energy Resources (renewable vs. non-renewable)</td>
<td>• Numbers through 100, including add, subtract, multiply, divide, geometry</td>
</tr>
<tr>
<td>✗ Author’s style</td>
<td>✗ Coordinate plane, all graphs, median, median, mode, range</td>
<td>Industrial Age</td>
<td>Force, Energy, Motion (energy forms, laws, and transformations)</td>
<td>• Detailed descriptions, complete sentences related to food and animals</td>
</tr>
<tr>
<td>✗ Fact vs. opinion</td>
<td>✗ Problem solving with angles, perimeter, area, surface area, time, weight, volume, money, temperature</td>
<td>Progressive Era</td>
<td>Rockets (principles, parts, build, launch)</td>
<td>• Detailed descriptions, complete sentences related to one’s family, home, profession</td>
</tr>
<tr>
<td>✗ Dialogue</td>
<td>✗ Rations, percents, probabilities</td>
<td>World War II</td>
<td>Robotics (Lego Mindstorm and WeDo, programming)</td>
<td>• Spanish and Hispanic culture</td>
</tr>
<tr>
<td><strong>Writing</strong></td>
<td>✗ Participation in the Math Olympiad competition</td>
<td>Cold War</td>
<td>Field trip to the National Air &amp; Space Museum’s Udvar-Hazy Center</td>
<td>• International Day Festival</td>
</tr>
<tr>
<td>✗ Multi-paragraph compositions</td>
<td></td>
<td>Civil Rights Era</td>
<td>Science Fair project and presentation</td>
<td></td>
</tr>
<tr>
<td>✗ Precise vocab to create tone and voice</td>
<td></td>
<td>Geography (maps, longitude, latitude, “Mystery Class” program)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>✗ Sentence variation and word choice</td>
<td></td>
<td>Field trip to Gettysburg battlefield and the Newseum</td>
<td></td>
<td></td>
</tr>
<tr>
<td>✗ Revising &amp; editing</td>
<td></td>
<td>“Decades Dance” program</td>
<td></td>
<td></td>
</tr>
<tr>
<td>✗ Dialogue</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Research</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>✗ Evaluate relevance, credibility</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>✗ MLA citations</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>✗ Plagiarism</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>✗ Multi-paragraph report</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Oral Presentation</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>✗ Clarity, eye contact, volume, speed, posture</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>✗ Compare auditory, visual, written media</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Word &amp; Syntax</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>✗ Word roots</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>✗ Types of clauses and sentences</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>✗ Daily Grammar Practice</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>✗ Literature studies on <em>Bull Run, The Westing Game,</em> and <em>Hidden Figures,</em> and variety of other genres</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>✗ Library class, “Battle of the Books” and “Meet the Author” programs</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>✗ Scripps National Spelling Bee</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Special Programs</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>✗ Lower School Student Council, including annual fundraiser to benefit the Loudoun Animal Shelter</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>✗ Buddy program with kindergarten</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>✗ Enrichment program and projects</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### STEM

- BYOT program, safety, responsibility
- Digital citizenship, Acceptable Use Policy
- Google Apps, Sheets, Slides, Lucidpress
- Keyboarding
- Research strategies, reliability, accuracy
- Game design using Gamestar Mechanic
- "Hour of Code," Khan Academy drawing with code, JavaScript
- Design, build, program using Lego Mindstorm

### Performing Arts

- String Orchestra and Band programs
- Instrument parts and care, proper position
- Play eighth, quarter, half, dotted-half, whole notes, 2-3 note slurs
- Perform a variety of dynamics, tempi, textures, accents
- Play in keys D, G, C Major, a, c minor (orch) and Bb, Eb, and F major (band)
- Winter and Spring Concerts, Grandparents Day performance

### Visual Arts

- Art using a variety of color qualities, symbols, elements
- Experimental material, computer generated art, collaborative art
- Ceramic process, from “plastic” to “glaze”
- Fiber art
- Linear perspective, spatial relationships
- Genres, cultural styles, art history research
- Analysis, critique, value, craftsmanship, opinion

### Physical Education

- Physical fitness, coordination, balance, flexibility, strength
- Maturity, leadership, separate PE clothing
- Cross-country and the “One Mile Run”
- Gymnastics, Soccer, Field Hockey, Lacrosse, Tennis, Volleyball, Basketball
- Game skills and Play-Days with other private schools
- Track & Field skills, ending in 4th-8th grade Track Meet
- Health & Wellness