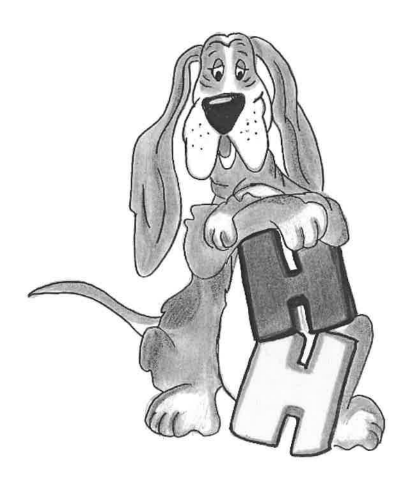
Huckleberry Hill Elementary School

Grade 2
Program of Studies



2018-2019



The primary goal of Huckleberry Hill School's literacy program is for students to become proficient readers and writers who enjoy literate lives and have the skills and strategies to become lifelong readers and writers.

Second grade literacy instruction at Huckleberry Hill School is designed to embed the Connecticut Core Standards in a balanced literacy approach to reading, writing, word study, and speaking and listening. Using a workshop approach, teachers facilitate a learning environment that helps each student access the Connecticut Core Standards and grow to appreciate the value of a literate life.

Our literacy program relies on students, teachers, and parents/guardians all working together for the same goal: for students to become literate adults who not only love to read and write, but also have the necessary skills for literacy excellence. Together this can become a reality.

READING

Second grade students are developing, practicing, and reinforcing the reading habits of mind, as well as the skills and strategies of comprehension, fluency, vocabulary, phonics, and text structures that will enable them to become mature readers. This goal is accomplished through the careful use of the following reading workshop structures.

<u>Mini-lessons</u>: During these short, focused lessons teachers explain and model skills and strategies students need to progress as readers.

<u>Independent Reading</u>: During independent reading, students read appropriately leveled texts and practice the skills and strategies presented in the mini-lesson and units of study. During this time students build stamina and fluency for reading.

<u>Reading Conferences</u>: Conferences with students are focused conversations that scaffold reading strategies to guide the student's progress. Teachers confer with students during independent reading time to review and teach skills and strategies necessary to build reading power. Conferences may occur individually or with small groups.

Small Group Instruction: During small group instruction, teachers meet with small groups of students for a variety of purposes. At times, students may work with other students in a similar text at their instructional level, which is slightly more challenging than their independent reading level. Teachers instruct students in the skills and strategies necessary to successfully comprehend these texts independently. This teaching approach is called Guided Reading. At other times, teachers may see students in small groups for a specific purpose or to work on a strategy or skill that all the students in the group can benefit from.

<u>Read Aloud</u>: During the read aloud teachers build community literacy and model skills and strategies through a process called "think aloud," using mentor texts.

<u>Word Study</u>: During word study students encounter information related to the way our system of language works. Spelling, grammar, and phonetic information are included in this instruction.

Students in second grade read a wide array of texts as they progress through four units of study. The year begins with a unit which carefully introduces students to the structures of the reading workshop. This enables all students to function successfully in the reading workshop environment. It is important that all students feel that they are members of the literate community. In subsequent units students explore narrative texts, informational texts, fairy tales, folktales and fables, poetry, themes, and characters. Throughout all units students work to develop strategies for reading and the ability to appropriately respond to text, both orally and in writing.

Units of Study:

Second grade students are engaged in reading through implementation of the following units of study:

- Second-Grade Reading Growth Spurt
- Becoming Experts: Reading NonFiction
- Bigger Books Mean Amping Up Reading Power
- Series Book Clubs

Major Concepts and Strategies:

In second grade, the major concepts and strategies for reading include:

- Reading with fluency
- Retelling stories
- Determining the central message, moral, or lesson
- Describing how characters respond to major events or challenges
- Comparing and contrasting different versions of the same story
- Acknowledging differences in point of view
- Identifying the main idea
- Using informational text features
- · Wondering (asking questions) about what they are reading
- Picturing as they read
- Noticing and figuring out (inferring) information and ideas from the texts
- Determining the importance of various parts of the text
- Synthesizing the information contained in the text
- Summarizing information in the text

How can parents/guardians help their children with reading?

The most important and also the most rewarding ways to help your children are to read to them and read with them. These activities promote a wonderful dialogue and sharing of ideas. Parents/guardians can ask some of the types of questions listed below when reading to and with their children. These types of questions reinforce

the Brookfield curriculum and the Connecticut Core Standards, and are similar to those asked of students as they "stop and jot" or write in their reading notebooks.

Questions that indicate understanding of the key ideas and details of the story:

- What did you think or wonder about while you were reading the story?
- What is the story mostly about?
- Who are the characters in the story and what are they like?
- What are their character traits?
- What is the setting of the story? Where and when does the story take place?
- What is the problem in the story and how is it solved?
- How did the character respond to the problem in the story?
- What is the central message, lesson, or moral of the story?
- If there is a vocabulary word that the student does not know, try to have the student figure it out from the context.
- What is the main idea of the text? What is the main idea of a specific paragraph?
- How are the ideas in the text connected?

Questions that indicate that the student is able to analyze the craft and structure of the story (These questions also involve higher-level thinking skills.):

- Put the important events of the story in order.
- Describe the structure of the story. How does the beginning introduce the action? How does the conclusion wrap everything up?
- What are the characters' points of view? How are they the same? Different?
- Why do you think the author wrote this book?
- Why do you think the author has the characters talk to each other if there is dialogue in the story?
- Do you notice any repeated lines in the text? How do they add to the story?
- How do the nonfiction text features (e.g. captions, headings) help you understand the text?
- What was the author's purpose for writing the text?

Questions that indicate that the student is able to integrate knowledge and ideas to deepen his/her understanding of the story (These questions also involve higher-level thinking skills.):

- Would you recommend this book to someone else? Why or why not?
- What part of the story did you think was the most important? Why? Use details from the story to explain why you chose that part.
- Compare and contrast two versions of the same story (e.g. Cinderella). How are the stories the same? How are they different?
- How do the illustrations in a text help you to understand the characters, setting, or problem?
- How does the author support his or her ideas?

WRITING

Writing occurs throughout the day in all areas of the curriculum, including the content areas. Formal instruction occurs in narrative, expository, and persuasive or opinion. Students develop spelling skills, semantic knowledge, and writing mechanics which they apply daily in their writing. The instructional model of writers' workshop gives children the opportunity to draft, revise, and edit their own writing pieces as they practice a strategy or skill taught by the teacher in a focused mini-lesson. Assessment is ongoing and is used to guide instruction of the class and individual students. Such assessment includes analyzing students' journal writing and responses to writing prompts.

Units of Study:

Second grade students are engaged in writing through implementation of the following units of study:

- Lessons from the Masters: Improving Narrative Writing
- Lab Reports and Science Books
- Writing About Reading
- Poetry: Big Thoughts in Small Packages

Major Concepts and Strategies:

In writing workshop students develop the skills to be effective writers. They learn to:

Pre-write:

- Orally explain thoughts, feelings, etc.
- Use visuals to generate ideas
- Use literature to generate ideas
- Generate ideas for writing in groups and independently
- Use free-writing to develop fluency and ideas
- Use reference materials to gather information for writing
- Plan a piece of writing
- Use a variety of graphic organizers when planning (web, outline, list, etc.)

Draft:

Content/Organization:

- Use different purposes for writing: narrative, informative/explanatory, opinion
- Write a piece on a given topic and select their own topic
- Select an appropriate title for a piece of writing
- Write in complete sentences
- Stay on topic
- Develop supporting details for a topic
- Write a rough draft with fluency
- Maintain a logical sequence of events
- Organize written pieces into beginning/introduction, middle, and end/conclusion
- Develop a sequential and logical pattern for a written piece
- Write about content areas of the curriculum
- Reread the draft



Style:

- Expand simple sentences with adjectives and adverbs
- Write complete sentences
- Vary sentence structure
- Use a variety of words to develop richness of vocabulary
- Use originality and creativity in writing
- Begin to develop clarity and preciseness of language
- Use appropriate details in description

Revise:

- Read their own work aloud to others for response
- Clarify meaning, expand word choice, or add details (with help)
- See work as a product that can be changed and improved
- Remodel sentences and paragraphs
- Use reference resources when revising, such as a dictionary and a thesaurus
- Restructure a piece with a specific focus (with help)
- Consider responses of the teacher and/or peers when revising

Edit:

- Correct for capitalization and punctuation
- Correct for spelling
- Write legibly in manuscript
- Proofread their own writing for legibility
- Correct fragments and run-on sentences (with help)
- Use correction symbols appropriate to second grade level
- Work cooperatively in pairs
- Indent paragraphs (with help)
- Use margins appropriately
- Proofread for clarity

Publish:

- Write legibly
- Use technology to produce final written products

Students continue to develop and improve their narrative writing skills by writing their own stories and by using a variety of writing strategies. Students also complete different kinds of writing such as personal narratives, opinion pieces, poetry,, and shared research.

How can parents/guardians help their children with writing?

Children can write letters to relatives who live far away. They can write "thank you" notes for gifts. They can write grocery lists. They can be encouraged to write in a diary or writer's notebook. They can keep a journal at home, write poems, and share their writing with the family.

SPELLING AND WORD STUDY

For word study, teachers instruct students using SRA's Open Court Reading Foundational Skills lessons and materials. This approach is different from the traditional "Friday spelling tests." Instead the focus is on learning how to appropriately utilize important, high frequency words in students' everyday writing, as well as studying word patterns in an explicit and systematic way. Instead of weekly lists of words to memorize, our program emphasizes the learning of important words, not for a Friday test, but for a lifetime of spelling in the real world – that is, spelling correctly in writing.

Throughout second grade students will study spelling patterns that they will be able to apply to many different words and spelling situations. Students will study the six syllable types of English to be able to not only read and spell single syllable words, but also to eventually read and spell multisyllabic words. The ability to be a competent speller grows with time. These skills grow through instruction (phonics, word origins, spelling rules, usage, etc.), through the student's everyday writing, and through word study on specific words the student has not yet mastered. Spelling is one part of the overall word study program in second grade.

During a word study session, the teacher will often begin with a whole group "mini-lesson". The teachers will then scaffold instruction with guided practice. Students will be provided with time to apply the concepts taught in partnerships. Finally, students will apply these lessons independently in their reading and writing. The goal of word study instruction is for students to transfer these phonics, spelling, and vocabulary skills to their independent reading and writing.

How can parents/guardians help their children with spelling?

Parents/guardians can help students learn and use essential spelling skills by encouraging children to spell words correctly when writing. Parents/guardians can refer to the to the Open Court Reading scope and sequence found on the Curriculum website for information on which spelling patterns students will focus on this year.

HANDWRITING

In second grade, students continue to review and improve their manuscript writing.

How can parents/guardians help their children with handwriting? Parents/guardians should expect their children's work to be legible. They can encourage them to be neater and praise them when their papers are neat and legible.

Second Grade Math

The second grade math program provides students with a broad background in mathematics. It embeds the Connecticut Core Standards in a curriculum that is designed to foster mathematical thinking and understanding of mathematical concepts by relating them to real world experiences. Teachers will use a variety of strategies and approaches for classroom instruction. Students are exposed to a variety of processes and procedures for addressing and solving mathematical problems. Our curricular resource is McGraw-Hill's My Math. Students will also have online access to the resource materials from home.

Program highlights include:

- A problem solving approach
- Partner and small group activities to promote cooperative learning
- Concept and skill development through hands-on learning
- Opportunities to discuss and communicate mathematically

Math Standards

The second grade math program covers the following content:

- Operations and Algebraic Thinking: represent and solve problems involving addition and subtraction, add and subtract fluently to 20, work with equal groups of objects to gain foundations for multiplication
- Number and Operations in Base Ten: understand place value, use place value and properties of operations to add and subtract
- Measurement and Data: measure and estimate lengths in standard units, relate addition and subtraction to length, work with time and money, represent and interpret data
- Geometry: reason with shapes and their attributes
- Mathematical Practices: make sense of problems and persevere in solving them, reason abstractly and quantitatively, construct viable arguments and critique the reasoning of others, model with mathematics, use appropriate tools, attend to precision, look for and make use of structure, look for and express regularity in repeated reasoning

For more information about each of the math units, please read the Family Letters posted on the Second Grade website.

Fact Fluency

"Knowing" the basic number facts is as important to learning mathematics as "knowing" words by sight is to reading.

In math class, memorization of basic facts is referred to as *fact fluency*. By the end of second grade students should master the addition and subtraction facts (sums and differences) to 20. Students should be able to recall these facts quickly.

Students will learn and practice all of the basic number facts in many different ways without having to complete an overwhelming number of drill pages. They will play mathematical games and work with fact triangles.

It is imperative that these basic number facts be practiced at home in addition to at school. Basic number facts will be assessed through timed tests and a grade will be noted on the report card.

Homework

Your child will bring home math homework Monday through Thursday. Encourage your child to "teach" you the math skills and concepts he or she is learning. If your child appears to be confused with the homework, please write a note and return it to your child's teacher. In addition, students will also have access to the IXL website for additional practice.

Second Grade Science

The second grade science curriculum is closely aligned to national and state standards. This elementary program is designed to motivate students as they gain an essential understanding of key science ideas. Science is taught through various methods, including inquiry and exploration. Topics have been chosen to be age appropriate and to give students a broad knowledge of science concepts and skills.

In second grade science students are asked to:

- Make observations and ask questions
- Seek information in books, magazines, and pictures
- Make predictions based on observed patterns
- Use senses and simple measuring tools to collect data
- Describe natural phenomena with words and via drawings

Students achieve these goals through studying the following units:

- Properties of Matter
- Earth Materials
- From Seed to Plant

Second Grade Social Studies

The social studies curriculum at Huckleberry Hill is based on the instructional hallmarks of history, social science, geography, citizenship, and global awareness. Our curriculum prepares students to become contributing members of their local, national, and global communities, and emphasizes participation and active learning. Every event has historical background, as well as geographic, economic, political, and cultural components. Content integration is essential to create meaning.



Through curriculum, students and teachers will work together to apply 21st century skills to create independent learners who are capable of the following:

Knowing concepts and information from history and social studies

Making connections between the social studies curriculum, the past, and present

 Building and applying empathetic awareness to understanding historical and contemporary issues

The second grade social studies curriculum is divided into three distinct units:

Communities (School, Town, and World)

Historical Figures

Map Skills and Geography

Curriculum Specialist: Danielle Rudl <u>rudld@brookfieldps.org</u> (203) 775-7675, ext. 7649



Physical Education

"Exercising the Mind and Body"

Grade 2



The Physical Education Program at Huckleberry Hill provides opportunities for children to begin developing a foundation in basic movement skills. These skills help children become aware of:

- · How their bodies work
- The many different things they can do with their bodies
- How to develop and maintain desirable levels of physical fitness through a planned program of physical activity

To develop these skills, students will be involved in the following activities:

Body and Space Awareness Throwing, Catching Recess Games	Traveling and Locomotor Skills Cooperative Games
Net Activities (Volleyball, Badminton) Striking Skills (Floor Hockey) Basketball Skills	Gymnastics and Tumbling Jumping Activities
Soccer Skills	Backyard Games

The ingredients we use in teaching these activities are three-fold:

1. Encouragement

Track and Field

a. We encourage all students to do the very best **they** can and not compare themselves to other students.

PAWS Pride Day

b. We concentrate on the positive aspects of a student's performance with remarks such as, "Good job," "Well done," "Nice going."

2. Effort/Success

- a. We do not set rigid standards of expected performance, but rather encourage each student to try to improve on his/her own level of skills.
- b. We expect all students to give their best effort and with his/her best effort, the performance of every student will be successful.

3. Enjoyment

With constant encouragement and successful experiences in his/her performance, this third ingredient naturally follows.

PHYSICAL EDUCATION CLASS Grade 2



Rules

- Always wear sneakers.
- One person talks at a time.
- Respect: Teacher, Classmates, and Equipment
- Whistle: Stop, Look, and Listen when you hear the whistle.
- Do YOUR best and have FUN!

Parents/guardians can excuse students from participating in physical education for **one or two classes**. Students should bring in a note from a parent/guardian explaining the injury or illness preventing him/her from participating. The note must be submitted to the school nurse first thing in the morning. The school nurse will inform the physical education teachers in regards to the students who need to be excused.

Parent/guardian and doctor notes need to be very specific with regards to the level of participation in which students can engage (e.g., no participation, no running) and the return date for full participation.

Dress for Class

- Sneakers
- Students should wear comfortable clothes that will ensure safe, unrestricted movement in a variety of activities.
- In late fall and early spring students should wear warm clothing for outdoor activities.
- Little or no jewelry should be worn during PE class.
- We recommend tying long hair back in a pony tail during PE classes so that the hair does not interfere with the activities (e.g., getting caught under scooters, blocking line of vision when running around).

All rules and regulations are designed to ensure that classes are conducted in a safe and orderly manner and encourage maximum participation by all students.

Suggestions for Parents/Guardians

We encourage all parents/guardians to help their children lead a more active lifestyle by:

- Encouraging them to participate in physical activities that they will enjoy throughout the year (e.g., dance, soccer, gymnastics, etc)
- Supporting them by attending as many of their activities as possible show them that you are interested in what they do

 Involving the entire family in as many physical activities as possible (e.g. family walks, bike riding, swimming, etc.)

• Being a good role model. If children see their parents/guardians involved in

activities they feel are important, they will join in

· Participating with their children in school based physical activities such as the Rise and Shine Morning Boost club

The formula we use in physical education at HHES that works well is:

Encouragement * Effort * Success * Enjoyment

Together we can make fitness a way of life.

Physical Education Staff: Miss Danielle Olivier and Mr. Matthew Cudney CudneyM@brookfieldps.org OlivierD@brookfieldps.org (203) 777-7675 ext. 7640



Health Grade 2

The Brookfield School District is committed to a sound, comprehensive health education program in grades K-12 as an integral part of each student's general education as required by state statute. The health education program at Huckleberry Hill School gives students information that enables them to promote, maintain, and protect their health, while simultaneously enabling them to acquire the necessary skills to make health related decisions and develop positive attitudes about their personal health.

Students will receive instruction from the Huckleberry Hill School health and P.E. teachers. Health related topics will also be addressed during PE class. Students will explore the following topics:

- ✓ Basic Components of Health: physical, mental, and social health
- ✓ Healthy, Active Lifestyle: nutrition, the components of the food pyramid, and physical activity
- ✓ Substance Abuse Prevention: gateway drugs tobacco and alcohol
- ✓ **Disease Prevention:** germs bacteria and viruses, Human Immunodeficiency Virus/AIDS*

 * Our unit on HIV/AIDS will only include discussion related to this disease being a blood borne pathogen. Any discussion of HIV/AIDS will **NOT** include sexuality.

Students will be required to participate in discussions and complete all in-class assignments.

Suggestions for parents/guardians:

- 1. Emphasize with your child the importance of regular exercise and a healthy diet. Choose physical activities that will integrate these health values into your existing family practices. Take your child grocery shopping and let him/her choose his/her own healthy snacks and lunch foods.
- 2. Discuss with your child hygiene habits that help to prevent the spread of germs and maintain overall health.
- 3. Inventory your medicine cabinet with your child. This activity will allow you to discuss the family's rules about medicines and drugs, (i.e. alcohol, tobacco, and marijuana). Studies have shown that parents who share their feelings about these issues are less likely to have children who abuse/misuse medicines or drugs.

If you have any questions in regard to our health program, you can contact our health and PE teachers, Miss Danielle Olivier and Mr. Matthew Cudney.

Art Grade 2



Children love to express themselves artistically in many varied ways. Here at Huckleberry Hill, we want to capitalize on that enthusiasm. Our art program enhances students' interests through personal exploration and experimentation.

Students moving from kindergarten through fourth grade develop skills of observation and learn to examine the objects and events in their lives. They will grow in their ability to describe, interpret, evaluate, and respond to work in the visual arts. Students will experiment with art materials and investigate the ideas presented to them.

The art program for grades two, three, and four is set up to develop students' art production skills and provide experience in art history, aesthetic judgment, and art evaluation.

Students will:

- 1. Recognize and discriminate among the visual characteristics of the Elements of Art (line, color, value, shape, texture, space) and the Principles of Design (balance, emphasis, pattern, unity, contrast, movement, rhythm) in their artwork and the artwork of others
- 2. Compare and contrast their ideas and feelings about the visual and tactile qualities in works of art, nature, and objects within the environment
- 3. Use drawing and painting techniques in order to organize and depict ideas, feelings, and moods using color theory concepts
- 4. Explore craft processes such as modeling, printmaking, weaving, and sculpture
- 5. Study a variety of artwork and accomplishments of contemporary, historic, and prehistoric cultures, understanding that art reflects, records, and shapes history and plays a role in every culture

As parents/guardians, you can:

- 1. Encourage and compliment your children's creations and have a special place to display them.
- 2. Take your children to exhibits of any kind and discuss what you see with your children.
- 3. Purchase a sketch pad and encourage your children to draw what they observe. This is a wonderful activity on car trips and vacations.

Library Media Center Program Grade 2



The library program at Huckleberry Hill Elementary School is designed to support the curriculum of the school district with a focus on helping students become lifelong readers. Students visit the library weekly on regularly scheduled days and times. During these times, students receive some technology instruction, the library staff reads to the students, and students choose books to take home. The children may choose from a variety of literature and informational items including both print and non print material.

Students have access to a variety of technology resources through the library. The Brookfield Public School district uses free Google Apps accounts for its students. In order to use Google Apps, students are given their own email addresses. In grade 2, each student receives an email address so that he/she may access a variety of Google applications. We use the email address to access the Google applications only. More information will be sent home during the first trimester. In addition to Google, we subscribe to the World Book Encyclopedia© online and three different e book companies. We also use different websites and programs throughout the year to support literacy in the library.

Students are able to use the library any time during the day to exchange books (in addition to their regularly scheduled class time) as long as they have permission from their teachers. We actively encourage our students to be lifelong readers and seekers of knowledge. We ask for your help in achieving these goals.

Here are some suggested activities for you to do with your child so that we can succeed together:

- 1. Read to your child every day. Choose a book that is above your child's independent reading level and reflects your child's interests or help your child find a new interest by reading about something new to him/her.
- 2. Use a variety of materials with your child when locating information. Most libraries are now equipped with computers. Ask a librarian for help in teaching your child how to safely access different forms of information.
- 3. Model good habits for your child **READ**. Talk about what you are reading and show your own joy when reading for pleasure or knowledge.
- 4. Let your child choose books or magazines to read to you.
- 5. Visit the library with your child. Enjoy exploring the stacks and spending time reading in a quiet corner.
- 6. Buy your child his/her own books, so he/she can have an individual library. Respect and love for books often comes from ownership of them.

Deanna Pearson, Library/Media Specialist pearsond@brookfieldps.org (203) 775-7675, ext. 7695

https://sites.google.com/brookfieldps.org/hhes-library-media-center/home

Music Grade 2



At Huckleberry Hill Elementary School, we believe that children learn music through active music making. Singing, playing instruments, dancing, and active listening all have a place in the music classroom. General music classes meet once a week for 50 minutes. The music program at HHES meets and incorporates the National Standards for Music Education as well as the Connecticut Frameworks for music curriculum.

General Music Program — An Overview

Singing

Singing plays an important part in all music classes. Through singing, students experience many musical concepts involving pitch, intervals, melody, harmony, and meter. Children are encouraged to use proper vocal technique in their singing of unison music, partner songs, and simple rounds. Students develop a repertoire of songs from American culture as well as the music of other cultures.

Playing Instruments — Orff Program/Ukuleles

Orff instruments are xylophones, metallophones, and glockenspiels named after their designer, Carl Orff. Orff was a 20th century German composer who designed these instruments so that children could have access to high quality, beautiful sounding instruments that would allow them to make wonderful music from the start. At Huckleberry Hill, these instruments are used in many ways: as accompaniments to songs and dramatizations, to support note and rhythm reading, for improvisation and composition. The instruments also provide children with experiences which help to develop fine and gross motor skills.

We are fortunate to have a full set of ukuleles for our students. These are integrated into our music program throughout the year.

Movement

Music and movement are very closely connected. Many musical concepts, especially those involving rhythm, are intricately connected. Through traditional folk dances, hand jives, passing games, and expressive movement, students learn about many cultures as well as develop skills involving steady beat, fine and gross motor skills, phrasing, and meter.

Listening to Music

Part of the goal for the music program at Huckleberry Hill is to develop the cultural literacy of our students. Students at Huckleberry Hill are exposed to many listening experiences of western music (classical music of the western world), American folk music, and the folk music of many other cultures. Connections with historical figures and events, literature, and other arts are made whenever possible. Some musicians experienced in the second grade include Vivaldi, Brahms, Saint-Saens, Cowell, and Copland as well as music from the Caribbean, Russia, Ireland, and Africa.

Reading and Notating Music

Music literacy is an important part of developing independent music makers. Students learn to read music first by developing aural skills using rhythmic and tonal solfege (do, re, mi, etc.). Aural learning is then transferred to musical notation.

Suggestions for parents/guardians to enhance their children's musical education:

- 1. Take your child to any performance that you can. The Danbury Symphony, WCSU, and other local groups offer many excellent experiences for you and your children. A bit further away is Woolsey Hall and the New Haven Symphony, the Norwalk Symphony, and several great choral groups.
- 2. Check out the programming on the PBS and Bravo channels on TV. Often they offer some excellent age-appropriate musical experiences for children.
- 3. Plan dinner music for special evenings (like when everyone eats at the same time!) that expand your child's musical experiences. Try some jazz or whatever your favorites might be. Give your child a night to plan a program of their music you might be pleasantly surprised!
- 4. Ask your child what they have been doing in music class. Share musical experiences from your past.
- 5. The "Get America Singing... Again" campaign, sponsored by many musical organizations, has produced a list of songs that every American should know. We will be highlighting these songs in music classes. How many do you know? Enjoy singing them as a family.
- 6. Log onto MENC.org and click on the Music Friends link for a lot of wonderful activities and information.

Music Teacher: Lynn Orzolek orzolekl@brookfieldps.org 203-775-7675, ext. 3266



Spanish Program

Grade 2

¡Bienvenidos!



Our World Language program

All elementary Spanish classes are based upon the five C's of language learning: "Communication, Cultures, Comparisons, Connections and Communities." These goals were developed through the collaborative effort of the U.S. Department of Education and the American Council of the Teaching of Foreign Languages (ACTFL). Curriculum design supports the ACTFL Standards for Foreign Language Learning and aligns with the Common Core State We use a multi-modal lessons method, that hone students' reading, writing, speaking and listening skills.

Instruction during class is conducted in Spanish, without the use of English for explanations or translations.

Being surrounded by a Spanish language-rich environment provides students the opportunity to learn Spanish similar to the very first learned their first language. Spanish instruction includes a strong emphasis on listening and speaking skills.

Students receive approximately 45 minutes of instruction once a week.

❖ Our curriculum is comprised of units, with each unit consisting of lessons that teach Spanish vocabulary and communication within the context of a theme and culture.

❖ Each unit includes skill-acquiring activities and skill-using activities, with emphasis on skill-using activities. Through songs, games, drama, art, and movement exercise our students learn to understand and communicate in Spanish.

Science, math, and social studies will also be included in our Spanish lessons.