



Sounds of the Strings

Meet the violin, viola, cello, bass and harp
Pluck the strings of the violin and harp!

We can perform an assembly for your entire school

Our 45-minute interactive presentation is perfect for ages K through 8.

Your students will —

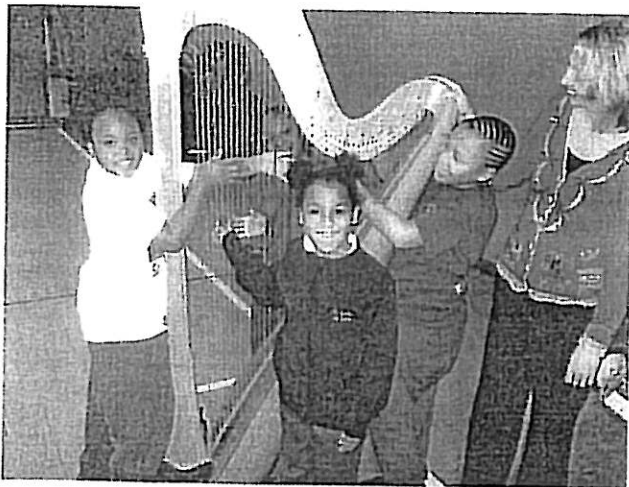
- ◆ experience the sounds of the stringed instruments
- ◆ hear great music, new and old, from all over the world
- ◆ perform onstage with us — play the violin and the harp
- ◆ meet a living composer and explore how music is written

"It was a wonderful experience for our students to watch, hear, and listen to. [They] were mesmerized — all of them."

Our Mother of Sorrows School

"I thought the presentation was magnificent. It was a new experience for the students, and they were very receptive to it. The children gained a lot from this experience."

All Saints School



"I felt that the performers were able to make such an 'unfamiliar' topic entertaining for the children, who also loved it because it was interactive. BRAVO!"

St. Helena School

"Today you were a true inspiration to our St. Richard's kids. My appreciation to a wonderful group of musicians."

St. Richard School

For more information or to schedule, contact our Artistic Director, Nancy Bean, at 215.438.4027

or E-mail: frnd1807@verizon.net

1807 & Friends website: www.1807friends.org/



amla

artistas y músicos latino americanos



AMLA Presents:

Artists in Education

ROOT'S PROGRAMS

4 great options for your students to learn and enjoy!

Roots of Puerto Rican Music Workshop
Roots of Latin Jazz Workshop
Roots of Afro-Brazilian Workshop
Roots of Cuban Music Workshop

These 45- minute interactive multicultural workshops are exciting and informative introductions to the traditional instruments and music of different continents and eras. An ensemble of musicians including a narrator leads these entertaining presentations.

In the hands-on segment, students are invited up to the stage to interact with the musicians and the audience.

AMLA

Artistas y Musicos Latino Americanos

4261 North 5th Street,
Philadelphia, PA 19140
(215) 324-0746 ext. 315
www.amla.org

For more info:
bookings@amla.org

Chestnut Brass Company

Hot Air: The Story of Brass Instruments

Curriculum Connections:

Hot Air: The Story of Brass Instruments program correlates with the following curricula: Music, Social Studies/History, Science and Technology, Math.

Educational Objectives:

- To identify each brass instrument's characteristic sound
- To recognize families of similar instruments
- To understand pitch (high and low notes), tempo (speed), and dynamics (loudness)
- To explore changing musical styles over a 500-year period (European Renaissance, Baroque, U.S. Civil War, contemporary)
- To understand the physics of how brass instruments produce sound
- To chart the evolution of musical performance practices resulting from technological innovation in musical instrument design and construction
- To understand pitch relationships in musical scales



Students Will See & Hear...

Chestnut Brass Company presents a musical history and technology tour as a way to explore the development of brass instruments. The five members of the group perform on period instruments from the 16th to 19th centuries. Students hear music from the Renaissance and the Civil War performed on instruments that were played at that time. Chestnut Brass Company musicians perform solos on each instrument to help students understand "What is a brass instrument?" and "How do brass instruments work?" At the end of the session the quintet plays on modern brass instruments, demonstrating how the instruments have changed over the centuries.



Traveling Science Shows

Bringing the Franklin to You

Sign up for our dynamic shows, designed to involve students in grades K–8 in discovering new aspects of science. Our presenters generate an infectious enthusiasm that spills over into the classroom. The Franklin Institute provides pre-show classroom activities for all programs to reinforce concepts and expand learning.*

In 2011-2012, The Franklin Institute would like to offer its entire lineup of Traveling Science Shows, ten options in all, to schools. These shows include:

Hot and Cold

- Turn your students into molecules as we explore the three states of matter. Make balloons shrink and a rubber ball shatter by using liquid nitrogen. Students learn the everyday application of liquid nitrogen in manufacturing, food production, and medicine.
- Science concepts: states of matter, molecules and temperature



Weather

- This show reveals the science of weather to the extreme. We'll make a cloud, explore thunder and lightning, and even create snow.
- Science concepts: water cycle, thermodynamics, air masses and fronts

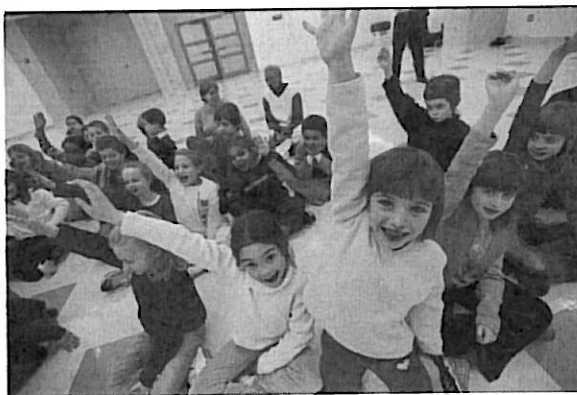


Electricity

- Watch as electricity travels through the air to power fluorescent light bulbs – turning students into a human “circuit!”
- Scientific concepts: static and current electricity, electrons and magnetism



Other options for your classroom include **Chemistry, Human Body, Motion and Machines, Scientific Method, Energy, Flight, and Life in Space!**



Reservation Information

1.800.285.0684

Reserve Online

www.fi.edu/programs

Program Content Questions

Paul Taylor, Traveling Show Manager
215.448.1169

*All shows and classroom materials are aligned with National Science Education Standards.



FOUNDED 1809

WALNUT STREET THEATRE

Touring Outreach Plays

Our multi-cultural Touring Outreach Company introduces students to the art of theatre through age appropriate, curriculum-based pieces, which are socially relevant, entertaining and exciting. The Touring Outreach Company travels to schools and community organizations in Pennsylvania, New Jersey and Delaware reaching nearly 80,000 students annually.

Professional actors come to YOUR school with sets, costumes and props. They can put on a production in any space, from auditoriums to multi-purpose rooms. Perfect for your next school assembly, programs are 60 minutes, including a brief question and answer period. A teacher study guide is also supplied for each show.

For audiences of 300 students or less.

2011-12 Connelly Access Program Selection



GO GREEN

Protecting Our Environment Is Out Of This World! From across many light years of space and time comes this wild and crazy show with a sane and serious message. Meet Ellen Mackleby, a fifth grader who is worried about her home planet. Earth could use her help. It's being threatened by climate change, air pollution, and garbage is everywhere. Our precious oceans and lands and all the animals that inhabit them could be in harms way. But what can she do about it? How will she get the attention of her school and family? Enter a group of visiting aliens from planet Viridis with a plan to help Ellen. During this fast-paced and interactive show, Ellen, the aliens and a variety of other zany characters discover how everything on our planet is connected. The aliens leave Ellen with this message: Even one person can make a difference!

FOR GRADES K-8

Available October 7, 2011 to May 14, 2012

Contact Caroline Leipf, Outreach Coordinator

215-574-3550 x584

outreach@walnutstreettheatre.org

www.walnutstreettheatre.org/education/touring.php
