

# AIR: THE INVISIBLE WONDER



**THE AIR EVERYWHERE IS A LOT MORE  
EXCITING THAN YOU THINK!**

**"The program was outstanding! The children  
were truly thrilled by the performer's inventions.  
Who knew air could be so interesting?"**

**- St. Jude Elementary, Elyria, OH**

**W**e breathe it in every minute of every day of our lives, and yet the last thing most of us think about is air. And yet the atmosphere that surrounds us is actually a gas with many amazing properties.

In this awesome program, students learn about air and our atmosphere through a series of ultra-cool demonstrations showing the weight of air, the effects of atmosphere, and the properties and action involved in a vacuum. Additionally, a large section of the program is given over to demonstrations showing the effects of Bernoulli's Principle of Fluid Dynamics. In this wonderfully exciting and extremely educational show, Mobile Ed's scientists have incorporated everything from air cannons to windbags, frisbees and even a working hovercraft to create some of our most dynamic presentations to ever hit the road! Students learn about atmospheric pressure, low and high pressure zones, and even the application of air pressure to the science of flight. You'll

see how to measure the weight of air, how an airplane flies, and even discuss vacuums and shrink wrap a student in the process!

We are sure this awesome show will fill your students with a new appreciation for the air we breathe, and leave them excited by the possibilities of science.

## PROGRAM SUMMARY

**Grade Level:** K-8

**Max. Audience Size:** 200+

**Performance Time:** 40-45 min.

**Setup Time:** 60 min.

**Teardown Time:** 45 min.

### Required Utilities:

- One 6'-8' banquet table
- One electrical outlet
- Custodial or adult assistance for load in and load out

### Subjects Covered:

- Energy
- Atmospheric Pressure
- Vacuums
- Bernoulli's Principle of Fluid Dynamics
- Principles of "lift" in flight

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# ANIMALS AND THE ENVIRONMENT



## FACE TO FACE WITH SOME FURRY AND FEATHERED FRIENDS.

"Everyone loved the show! It was perfect -  
educational and intriguing."

- Centre Avenue Elementary, East Rockaway, NY

**H**ere at Mobile Ed Productions, we have a commitment to presenting our content in ways that students will never forget. In Animals and the Environment, students will learn about the impact that humans have on animals in terms of pollution, habitat, destruction, hunting, and the pet industry.

Through an engaging presentation, you and your students will discover many ways humans can affect the lives of thousands of species all over the world. We discuss why dumping garbage in the ocean thousands of miles away can trigger a chain of events that may eventually impact the food we eat and the products we use. We also discuss the growing environmental threat of vanishing marine life in the Mexican seas.

Throughout the program, students are introduced to many live animals, many are the very same animals being discussed. There is nothing like the experience of

being able to see live animals to commit the learning experience to memory.

Animals and the Environment leads your students to consider positive changes as they become more aware of the inter-relationship between humans, animals, and the environment.

## PROGRAM SUMMARY

**Grade Level:** K-8

**Max. Audience Size:** 200+

**Performance Time:** 40-45 min.

**Setup Time:** 30 min.

**Teardown Time:** 30 min.

### Required Utilities:

- Stage or 15' x 25' area
- Two 6'-8' banquet style tables
- Custodial or adult assistance for load in and load out

### Subjects Covered:

- Endangered species
- Threatened species
- Extinction
- Causes of endangerment
- Display of live animals

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# BENJAMIN FRANKLIN



## AN INSPIRING VISIT FROM OUR MOST INVENTIVE FOUNDING FATHER

"Marvelous! A+ This was absolutely the most exciting, well executed program our school has had the pleasure of hosting."

- Holy Family School, Granite City, IL

**M**obile Ed Productions presents Benjamin Franklin, an amazing inventor, author, printer, politician and founding father who enlightens young and old alike.

The presentation is a one-man production using incredible props, a beautiful set, music, stories, interaction, authentic costuming, and the character of Ben Franklin. The presenter's amazing likeness of this great American helps students immediately identify the character. From the moment he walks on stage the audience feel they are in the presence of living history.

Students will have fun participating in "old time" typesetting as they hear of Ben's early years as an apprentice in his brother's print shop. They will also hear both familiar and unfamiliar quotes from Poor Richard's Almanac. Of course, the famous kite and key experiment will be relived by using a Van de Graff generator to the amazement and amusement of the students.

The presenter will perform on a theatrical replica of Mr. Franklin's favorite invention, the glass armonica.

This presentation will:

- Motivate students to read and find out more about our country's history.
- Inspire them to care more about people and respect their peers and leaders.
- Challenge their minds to reach for excellence.
- Encourage positive behavior and virtuous character traits.

Benjamin Franklin will stir the patriotism of students and faculty as he closes the program with the moving account of his involvement in the birth of our nation.

## PROGRAM SUMMARY

**Grade Level:** K-8

**Max. Audience Size:** 275

**Performance Time:** 40-45 min.

**Setup Time:** 45-60 min.

**Teardown Time:** 45-60 min.

### Required Utilities:

- Stage or 8' x 25' area
- One electrical outlet
- Two 6'-8' banquet tables
- Performer needs a separate room to change

### Subjects Covered:

- Early American history
- Noteworthy historical figures
- Importance of the printing press
- *Poor Richard's Almanac*
- Electricity
- Invention
- Character building

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# BOT! The Secret World of Robots



**TAKE A LOOK AT HOW ROBOTS  
IMPACT OUR LIVES TODAY...  
AND TOMORROW!**

**Excite your students as they explore the  
emerging field of robotics in BOT! The Secret  
World of Robots.**

**R**obot – The mere mention of the word engages, enthalls, entices and excites children of all ages. In order to meet the 21st century challenge of an emphasis on STEM/STEAM education (Science, Technology, Engineering, Arts and Math), three-time Parents' Choice Award-winning performer David Jack has created a fantastic new STEM/STEAM school assembly for elementary school students entitled BOT! The Secret World of Robots. This wholly unique show is the perfect combination of entertainment and education rarely found in STEM school assemblies.

In keeping with David Jack's personal motto "No Boring Assemblies!", BOT! The Secret World of Robots is chock full of audience participation, humor and delivers curriculum-based information to students in a fun and interesting way. The show's co-star is a "wacky" virtual character named Cozmo who leads David

and your students on a high-tech adventure through the exciting world of Robotics. This high-energy school assembly is rich in multimedia content and offers live, hands-on demonstrations of real robots currently in everyday use.

Kids love robots! That's why we created the show that we did. It's fun, funny, it's exciting and high-tech, it's participation, it's...ROBOTS and your students will absolutely love it.

## PROGRAM SUMMARY

**Grade Level:** K-6

**Max. Audience Size:** 200

**Performance Time:** 40-45 min.

**Setup Time:** 45 min.

**Teardown Time:** 45 min.

### Required Utilities:

- 25' x 25' area (no stages, please)
- One electrical outlet
- Two 6'-8' banquet tables
- One adult to assist with setup

### Subjects Covered:

- What is a robot?
- Real world applications for robots
- Computer and robot programming
- How robots are used by police, the military, and by NASA
- Drones and how they impact our world
- Ancient robots

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# CHRISTMAHANUKWANZAMADAN



Created and presented by  
three-time Parent's Choice  
Award-winning performer  
David Jack!



**GET READY FOR THE HOLIDAYS WITH  
THIS MULTI-CULTURAL EVENT!**

**"The entire school was floored by David Jack's  
performance. It truly was a great show and I  
will make sure I highly recommend it to other  
schools in the area."**

**- Boehm Primary School 55, Staten Island, NY**

**W**inter is a glorious time of year. We think of family, celebrations, holidays, and the joy of music! Why not welcome the holidays in with a rousing, interactive and entertaining school assembly presented by award-winning school performer David Jack?

Our holiday-themed show, Christmahanukwanzamadan, covers all that...and much more!

This multimedia-filled, magical tour of music from several holidays presents your kids with a reminder that the world is so much bigger than our own backyard, introducing them to cultures from all over the world. The program is presented in a sing-along, concert-style with song lyrics projected on an over-sized video screen.

During this truly multi-cultural show, David Jack will introduce your kids to different customs, historical figures, cultures and music associated with

several winter holidays. So much more than a simple Christmas carol sing-along, Christmahanukwanzamadan will leave your kids energized and enlightened, ready for the holidays!

As an added bonus "finale" for your younger grades (K-2), David makes it snow right inside your school!!!! Perfect for November and December bookings.

## PROGRAM SUMMARY

**Grade Level:** K-2 and 3-6

**Max. Audience Size:** 250

**Performance Time:** 45-50 min.

**Setup Time:** One hour

**Teardown Time:** 30 min.

### Required Utilities:

- Stage or 8' x 25' performance area
- One 6'-8' banquet table
- One electrical outlet
- Projection screen will be utilized if available
- Custodial or adult assistance for load in and load out

### Subjects Covered:

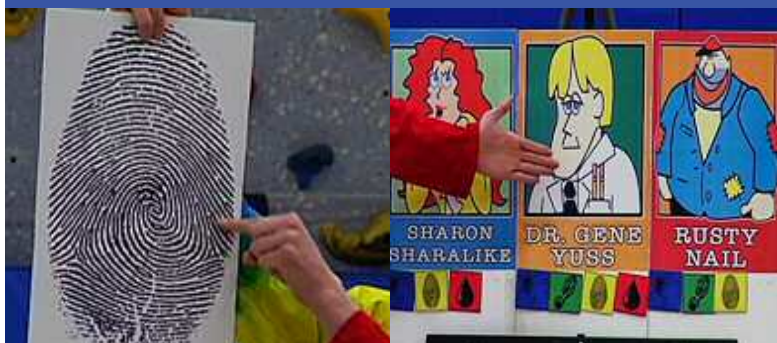
- Introduce students to a wide-range of winter holidays celebrated all over the world.
- Get your entire school singing holiday music!
- Learn different holiday customs, historical figures, cultures and music.

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# CRIME SCENE SCIENCE



## SOLVE A MYSTERY USING SCIENCE AND CRITICAL THINKING!

"Excellent job. The kids were both entertained  
and educated. We all had fun. Great job!"

- Sacred Heart School, Mount Holly, NJ

**M**obile Ed Productions is proud to present Crime Scene Science, a 45-minute program devoted to introducing students to the exciting field of the science behind solving crimes. In the process, your students will be exposed to important aspects of critical thinking, essential not only in the Scientific Method but in all forms of problem solving.

We show the students that this field actually draws from all forms of science. Chemistry, physics, and biology are all discussed through a variety of demonstrations involving lots of audience participation. Also introduced are basic rules of observation and creative thinking, as laid out by the famous fictional detective Sherlock Holmes.

The audience is informed of a great mystery, "The Great Cat Caper." Your students are asked to put on their thinking caps and become forensic technicians to help solve this dastardly crime. Using different tools - including fingerprinting,

DNA analysis, restoration of a broken window, and making a casting of a footprint - the performer will lead your students through a fun and illuminating journey with plenty of twists and turns - with an ending which may surprise even you!

With references to most scientific fields, along with humor, a touch or two of magic and plenty of fun, we think your school will find Crime Scene Science to be one mystery you will be happy to solve!

## PROGRAM SUMMARY

**Grade Level:** K-8

**Max. Audience Size:** 200+

**Performance Time:** 40-45 min.

**Setup Time:** 45 min.

**Teardown Time:** 30 min.

### Required Utilities:

- Stage or 8' x 25' area
- One electrical outlet
- Two 6'-8' banquet tables
- Access to water and sink for setup and cleanup

### Subjects Covered:

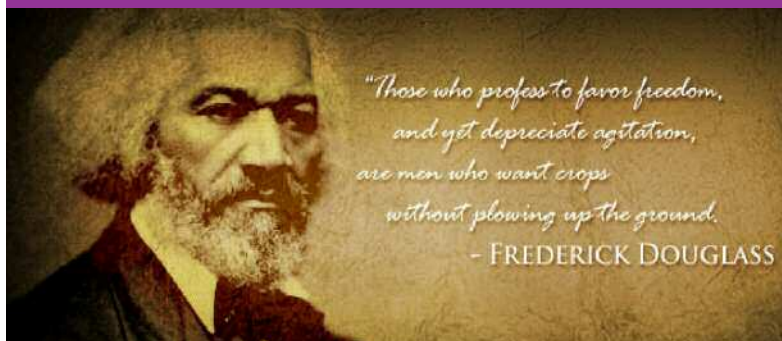
- Chemical indicators
- Castings and impressions
- DNA
- Fingerprinting
- Logic
- Critical thinking
- The Scientific Method

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# FREDERICK DOUGLASS



## THE LIFE AND TIMES OF THE GREAT AMERICAN

"Fantastic program and very informative!  
A great and innovative way to present a  
history lesson!"

- Pike Christian School, Newark, DE

**T**he *Starry Road to Freedom* is a one man show based on the life and writings of Frederick Douglass.

Frederick Douglass has come back to his old slave quarters after the emancipation of the slaves to personally confront his former slave master. Feeling that his master will not show up, he gathers a community of plantation folk to informally address them.

He addresses them because they are planning to migrate North to experience greater freedom. He wants to convince them that freedom is more than just physical freedom: it is also a state of mind and can be obtained regardless of geography.

During this time in his slave quarters, he decided to write his former slave master a letter in case he never sees him. While writing the letter, he observes familiar relics of slavery that draw him back into

the past. He uses the relics in proving his point on the truth about slavery.

He concludes his point by ending his letter and he challenges the community on what to do to further their freedom.

*The Starry Road to Freedom* is an expertly performed show delivered by a strong actor who will enrapture your staff and students as they learn all about the influence of this famous American.

## PROGRAM SUMMARY

**Grade Level:** K-12

**Max. Audience Size:** 200+

**Performance Time:** 40-45 min.  
(lower elem. is 20-25 min.)

**Setup Time:** 30 min.

**Teardown Time:** 30 min.

### Required Utilities:

- Stage or 8' x 25' area
- One electrical outlet
- One 6'-8' banquet table

### Subjects Covered:

- The Life of Frederick Douglass
- Slavery
- Transformation through education
- Authentic costumed portrayal

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# THE EARTH DOME



## DISCOVER GEOGRAPHY ON A SCALE YOU NEVER THOUGHT POSSIBLE!

"The Earth Dome has become a beloved yearly assembly for our first graders. Thank you for consistently bringing a valuable geography experience to our students."

- Glenwood Elementary, Short Hills, NJ

The Earth Dome is a gigantic inflatable earth balloon standing 19-feet high and 22-feet in diameter. It's made of 24 huge panels silkscreened with photographs shot from satellites of the surface of the world on cloud free days. It has been used extensively across the United States to educate students about geography as well as environmental issues.

This assembly allows for up to seven half-hour assemblies in which 35 to 45 students (depending on grade level) and one teacher will have a presentation both outside as well as inside the balloon. They will see and better understand the scale of concepts such as continents, time zones, latitude, longitude, and more! Even major cities in comparison to the total earth will be recognized. These topics are presented to each class at the appropriate grade level.

Although, the visit to The Earth Dome is just a 30-minute assembly, seeing and understanding the Earth as it appears from space, as opposed to painted globes or drawings, is an experience not soon forgotten.

## PROGRAM SUMMARY

**Grade Level:** K-8

**Max. Audience Size:** 45 students per session (400 students per day)

**Performance Time:** 30 min.

**Setup Time:** 45 min.

**Teardown Time:** 30 min.

### Required Utilities:

- Indoor area with a flat ceiling - minimum of 19' high - with enough floor space to accommodate the 22' inflatable
- One electrical outlet

### Subjects Covered:

- Continents
- Oceans
- Mountains
- Rivers
- Time Zones
- Latitude and longitude
- Geology
- Plate Tectonics

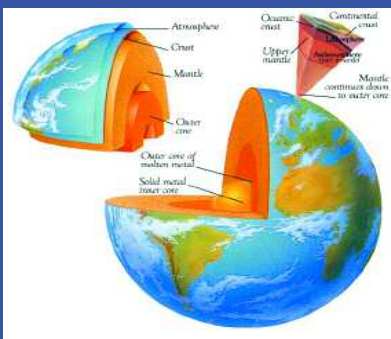
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# SMALL EARTH DOME



## DISCOVER GEOGRAPHY ON A SCALE YOU NEVER THOUGHT POSSIBLE!

"It was a terrific presentation! The presenter had a great rapport with the children and was a true professional! The children were hanging on to his every word"

- Olivelihoods School, Santa Paula, CA

The Earth Dome is a series of photographs shot from the shuttle and satellites on cloud free days of our world. These photographs are then put into a computerized 4-color digital printer generating 24 panels and assembled to form the planet Earth. It has been used extensively across the United States to educate students about geography as well as environmental issues.

The Earth Dome is now updated with a special balloon made for schools that only have limited ceiling height. This 12 feet in diameter by 10.5 feet high globe is constructed of fire resistant Dacron material. Each panel represents one of our time zones that make up the 24 hours of each day. Due to the smaller size of the Earth Dome, students will not be able to go inside of the balloon but will still receive the same strong content.

It has the same high quality photographic print as the larger Earth Dome and all of the value, only smaller so it will fit in your facility.

## PROGRAM SUMMARY

Grade Level: K-8

Max. Audience Size: 100 students per session (500 students per day)

Performance Time: 40-45 min.

Setup Time: 45 min.

Teardown Time: 30 min.

### Required Utilities:

- Indoor area with enough room for 12' in diameter by 10.5' high
- One electrical outlet

### Subjects Covered:

- Students are exposed to a new learning technique of what our planet Earth is all about.
- Students will see and better understand the geographic layouts of continents, rain forests, how much of the Earth is water, desert and land mass.
- How thick the Earth's crust is
- How large the core of the Earth is in relationship to the total size of the Earth
- How thick our atmosphere is
- How deep are the oceans
- Plus so much more

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# THOMAS ALVA EDISON



## GET INSPIRED BY THE WORLD'S GREATEST INVENTOR!

"I teach Kindergarten and the children sat enthralled for the entire 45 minute performance. They found all his inventions to be almost magical."

- St. Jude Elementary, Elyria, OH

Thomas Alva Edison comes alive at your school through an authentic costumed portrayal of the world's greatest inventor. This 45-minute presentation highlights Edison's early childhood curiosity about how and why things worked all the way through his career as the inventor of dozens of devices we take for granted every day. Edison's childhood experiences experimenting with science and chemistry are told through an energetic performance that will capture the attention of your students and connect with them as only a "living history" experience can.

Students will have the opportunity to participate in the program through the various demonstrations of static electricity, send a message on an actual telegraph key, or operate the hand crank generator to actually light a series of light bulbs. Also, students will see a demonstration of Edison's first light bulb (an authentic replica) and an original Edison cylinder phonograph that still works after more than 100 years. Thomas Edison's visit has

a lasting impact on students as they appreciate their televisions, light switches, and smartphones with a newfound respect after seeing the roots of the technology they take for granted.

### Hands-On Workshop Available

This program can be presented as a single assembly as well as with hands-on workshop sessions. Throughout the day (or week!) individual classes can tour the activities in Thomas Edison's hands-on workshop. Each 45-minute workshop session, similar to an exhibit at a hands-on museum, is suitable for grades 4 through 9 in groups up to 30 students.

## PROGRAM SUMMARY

**Grade Level:** K-8

**Max. Audience Size:** 200+

**Performance Time:** 40-45 min.

**Setup Time:** 45 min.  
(15 min. between performances)

**Teardown Time:** 30 min.

### Required Utilities:

- Stage or 8' x 25' area
- One electrical outlet
- Two 6'-8' banquet tables
- Separate room to change

### Subjects Covered:

- The life of a young, curious Thomas Edison
- The importance of asking questions, hard work, perseverance and imagination
- Real antique phonograph and light bulb demonstrations
- Motivational content to inspire your students to create their own inventions

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# FORCES AND MOTION



## SUPERCHARGE YOUR SCIENCE PROGRAM!

**“This was beyond excellent! Perfect combination of education and entertainment. One teacher said it was the best she has seen in her 30 years.”**

**- Hammond Elementary, Munster, IN**

Introduce your students to the world of physics and how it affects our everyday lives with Forces and Motion, an exciting, interactive science assembly program.

Your performer will use thrilling demonstrations to both amaze and inspire your students about the often intimidating field of physics. After introducing your school to Sir Isaac Newton, we'll dive right into the theory of gravity where the fun is only just beginning. Once we all understand why everything falls down, we waste no time in getting to the foundation of modern physics: Newton's three laws of motion.

Two demonstrations on inertia including the classic tablecloth pull get children of any age excited and curious about natural examples of physics. The second law of motion steals the show as it is explained using a real-life version of everybody's favorite video game involving slingshots and irritated birds. Then, the law of action and equal and opposite reactions is

showcased using numerous examples including a rocket launch!

But we've only scratched the surface of the curriculum-enhancing value of Forces and Motion. Not only do we discuss linear motion, but we even get into rotational forces such as centripetal force and gyroscopic stability by spinning bicycle wheels like tops and spinning plates on sticks, both involving lots of audience participation.

There's more? You betchya! Somehow we even manage to touch on energy, kinetic energy, potential energy, and the Law of Conservation of Energy in this action-packed 45-minute presentation.

Forces and Motion is for students in grades K-8. We've worked hard to update this program to exceed the standards you expect from a Mobile Ed presentation.

## PROGRAM SUMMARY

**Grade Level:** K-8

**Max. Audience Size:** 250

**Performance Time:** 40-45 min.

**Setup Time:** 45 min.

**Teardown Time:** 30 min.

### Required Utilities:

- Stage or 8' x 25' performance area
- Two 6'-8' banquet tables
- Access to water for setup/teardown
- Custodial or adult assistance for load in and load out

### Subjects Covered:

- Sir Isaac Newton
- 3 Laws of Motion (inertia, acceleration and action/reaction)
- Theory of Gravity
- Energy and the ability to do work
- Kinetic and potential energy
- The Law of Conservation of Energy
- Gyroscopic motion/stability

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# IMATHIMATION



## AT LAST! A MATH SHOW!

"The teachers (most important!) loved him! The children were hysterical. They loved the fact that they could incorporate 'Imathimation' in every day life skills. Thank you so much!"

- Kirk Elementary, Houston, TX

Welcome to Imathimation, the program you have been waiting for!

Imathimation encourages kids to think outside the box and to use their "Imathimation" to envision all the ways in which math affects their lives every day. Playing on ordinary situations to create extraordinary excitement, we involve students in cooking, shopping, music and a variety of other areas to motivate them to see the math all around them.

Students will explore finance and savings and see how math can magically multiply their savings. We bake a gigantic three tiered cake using "mathmagical" measurements. Student volunteers race to create a bridge using only mathematical principles! We examine how math underlies all music, and we explore the world of geometry through a dazzling geometric puzzle.

Imathimation motivates students to see Math as an exciting part of everyday life,

and in the process hone their problem-solving skills using the excitement inherent in using math. Welcome to the world of Imathimation!

## PROGRAM SUMMARY

Grade Level: K-2, 3-6

Max. Audience Size: 200+

Performance Time: 40-45 min.

Setup Time: 60 min.

Teardown Time: 60 min.

### Required Utilities:

- Stage or 8' x 25' area
- One electrical outlet
- Three 6'-8' banquet tables
- Performer needs a separate room to change

### Subjects Covered:

- Addition
- Subtraction
- Multiplication
- Division
- Greater Than/Less Than
- Geometry
- Practical applications of mathematics in every day life
- Problem solving
- Math in relation to music

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# INSPECTOR IWANNANO



**TEACHING CHARACTER IS MORE FUN  
THAN YOU THINK!**

**"Very entertaining, showed pillars of character  
in a fun way for children to understand."**

**- Tornillo Elementary, Tornillo, TX**

**B**ring Inspector Iwannano into your school this year for an unforgettable "Character Counts" experience. Inspector Iwannano, a live character actor, delivers a strong message within a comedy-packed, magic-filled program. Students will learn to "focus on my actions" because actions show character. Inspector Iwannano involves your students in a mystery as they try to uncover certain "character clues" - aspects of a good character. The character traits covered are: respect, trustworthiness, care, responsibility, fairness, and good citizenship.

To help Inspector Iwannano deliver his message, he is aided by a wide array of extraordinary props and gadgets, each one is a special magic trick in disguise. A special magnifying glass, a talking cartoon drawing, a contraption that creates an American flag and even a trust building game show called Egg Head are some of the exciting adventures the inspector will take your students on. The entire program is accompanied by music, sound

effects, and an outrageous performance designed to be truly both educational and entertaining. The program is 45 minutes of fun and valuable messages for students grades K-5.

Don't miss the opportunity to encourage positive character habits in a fun and memorable way. Teaching character may be more fun than you think!

## PROGRAM SUMMARY

**Grade Level:** K-6

**Max. Audience Size:** 200+

**Performance Time:** 40-45 min.

**Setup Time:** 45 min.

**Teardown Time:** 30 min.

### Required Utilities:

- Stage or 8' x 25' area
- One electrical outlet
- One 6'-8' banquet table

### Subjects Covered:

- Respect
- Trustworthiness
- Care
- Responsibility
- Fairness
- Good citizenship

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# THOMAS JEFFERSON



## HISTORY COMES ALIVE!

Introduce your school to the genius of Thomas Jefferson in this 45-minute education assembly presentation.

**B**ring the Sage of Monticello to your school...prior to his death on July 4, 1826. While known as our Third President, Mr. Jefferson also wanted to be remembered as a scientist, farmer, architect, inventor, and author of the Declaration of Independence. Allow Thomas Jefferson to share his experiences with your school this year in an interactive presentation you and your students will never forget.

This interactive portrayal by professional school performer Peter Small grew out of his love of history, while he taught history in the greater Los Angeles and Washington, D.C. areas. He has performed for a wide range of national audiences, including the Presidential Libraries of Richard Nixon, Ronald Reagan, Herbert Hoover, and George Bush and the History Channel. "I found the best way to do it with the children was to make it interactive," Small says. "Get them involved with the story, otherwise it can be just as dull as regular history lesson."

## PROGRAM SUMMARY

**Grade Level:** K-9

**Max. Audience Size:** 200+

**Performance Time:** 45 min.

**Setup Time:** 30-45 min.

**Teardown Time:** 30-45 min.

### Required Utilities:

- One electrical outlet
- One 6'-8' banquet table
- Custodial or adult assistance for load in and load out

### Subjects Covered:

- Thomas Jefferson's life story
- Writing the Declaration of Independence
- Forming the United States
- Becoming the Third President
- Science
- American History

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# DR. MARTIN LUTHER KING, JR.



## THE DREAM PERFORMANCE FOR GUARANTEED INSPIRATION!

"This was a great assembly. The students were engaged in questions and their interest was kept throughout the performance."

- South Middle School, Brentwood, NY

**M**obile Ed Productions is proud to present Dr. Martin Luther King, Jr., a one man production which will introduce your students to the modern civil rights advocate and how this American hero helped to transform our society. This timely program explores the life of Dr. King, beginning with his childhood, to the peak of his career and ultimately to his untimely demise.

The program will travel through time with the important characters and events surrounding his life and will be expressed through song, poetry, and powerful oration. Students will see how Dr. King's life and ideas were molded through a life-long commitment to freedom and equality.

The performance will enable students to understand what Dr. King's childhood was like and will offer important insights into life in the American south during his youth. It will underscore Dr. King's dedication to knowledge and education. The program will also highlight Dr. King's

belief in non-violence as the only effective way to battle social injustice and inequality. An inspiring review of the more prominent historical events of the civil rights movement will also be presented.

In an increasingly troubled society where violence abounds and injustice persists, the belief that we can succeed in making our world a better place through self-understanding, pride, education and commitment is essential for our youth. We are confident that the audience will identify with Dr. King and be inspired to heal their world as he tried to heal his. You cannot ask for a better role model for kids today!

Living history will enter your school with this fine program and students will be enriched by learning how this most remarkable man made such a monumental impact on the society we live in.

## PROGRAM SUMMARY

**Grade Level:** K-12

**Max. Audience Size:** 200+

**Performance Time:** 40-45 min.  
(lower elem. 15-20 min.)

**Setup Time:** 30 min.

**Teardown Time:** 30 min.

### Required Utilities:

- Stage or 8' x 25' area
- One electrical outlet
- One chair
- Optional: podium

### Subjects Covered:

- The life of Dr. King
- Growing up in the 1950's
- Morals and values
- The Civil Rights Movement
- Social injustice and inequality

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**800.433.7459**



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# KIDZ SCIENCE SAFARI



## BRING THE HANDS-ON MUSEUM EXPERIENCE TO YOUR SCHOOL!

"It was a great interactive, hands on educational program. The children loved it as did I. I hope we are able to have you back each year."

- Briggs Elementary, Lake Hopatcong, NJ

If you're like millions of people all over the country, you're realizing that field trips just aren't as practical as they used to be. Unless you have a science museum nearby, your students may miss out on the valuable learning opportunities that only a hands-on museum can provide. This school year, let Mobile Ed bring the science museum to your students with Kidz Science Safari!

Not your typical assembly show, Kidz Science Safari consists of a minimum of 12 interactive STEAM exhibits (see the details on the exhibits below) that can be set up in your school. After a brief explanation of all the exhibits, your students are allowed to freely explore the museum throughout the 45-minute session, learning by true hands-on immersion. Best of all, Kidz Science Safari has been designed to be aligned with the elementary science standards for an experience that's not just fun – it's educational!

Over a dozen awesome activities!

- 3D Printing
- Bike Generator
- Programmable Robots
- Bubble Tower
- Airways
- Gravity Wall
- Human Biology
- Magnetism
- Domino Race
- Giant Microscope
- Plasma Ball
- Conductivity
- Radiometer
- Bernoulli Exhibit
- Geometric Shapes
- Dino Dig

More exhibits are being developed all the time!

## PROGRAM SUMMARY

**Grade Level:** K-6

**Max. Audience Size:**  
70 students per session

**Performance Time:** 40 min.

**Setup Time:** 90 min.

**Teardown Time:** 90 min.

### Required Utilities:

- One adult volunteer for load-in and load-out
- 3-4 adult volunteers for each session
- An indoor 50' x 50' space (gym, multipurpose room)
- Handicap accessibility to the building and performance space (no stairs)
- 3 electrical outlets

### Subjects Covered:

- STEAM education
- Energy
- Technology
- Simple machines
- Geometry
- Structures
- Friction
- Programming
- Gravity
- Invention
- Patterns
- Problem solving
- Team building
- Paleontology
- Human anatomy
- Microscopes

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# THE LIVING LINCOLN



## MEET AMERICA'S MOST FAMOUS PRESIDENT

“Wonderful performance, kept the kids completely interested. I was very impressed and I think a lot of the adults in attendance learned something as well. Terrific program! Thanks!”

- Hills Henderson Elementary, Canonsburg, PA

This excellent historical program has now been presented in thousands of schools across thirty-five states from New England to California. Besides elementary and secondary schools, our stunningly realistic-looking Abraham Lincoln impersonator has also performed in retirement homes, libraries, and even for the inmates of a county jail or two.

In schools, our presentation of Abraham Lincoln lasts approximately 45 minutes and comprises a chronological first-person narrative of his life from his humble origins in the backwoods of Kentucky through his trying years in the White House. This show's content can be adapted to the age of the audience Mr. Lincoln is addressing. Drawing on in-depth expert knowledge of this subject, our performer will provide an educational odyssey that is often humorous while at other times extraordinarily moving. During portions of a performance for older grades, it is not uncommon to spy a few moist eyes in the audience. Mr.

Lincoln serves as an excellent role model for students of all ages! Expect the shelves of your media center to be emptied of related books following this program.

A very popular portion of Mr. Lincoln's visit occurs after the formal presentation when the actor fields questions from the audience. You may wish to allow additional time for your students to take full advantage of this segment, as there are always more questions than time allows. If desired, schools may wish to schedule a full day with this program, allowing for additional informal classroom visits to follow the actual assemblies.

## PROGRAM SUMMARY

**Grade Level:** K-12

**Max. Audience Size:** 200+

**Performance Time:** 40-45 min.  
(Kindergarten 15-20 min.)

**Setup Time:** 30 min.

**Teardown Time:** 30 min.

### Required Utilities:

- Stage or 8' x 25' area
- One 6'-8' banquet table
- A separate room for changing

### Subjects Covered:

- Lincoln's boyhood adventures
- The Emancipation Proclamation
- A summary of the 16th Presidency
- Lincoln's assassination

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**800.433.7459**



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# BOOKS MADE THE MAN: LINCOLN AND READING



## THE WORDS THAT MOLDED THE MIND OF A GENIUS

"I was amazed at his ability to keep 140 Second Graders' attention for an hour. There were many questions he did not have time to answer so he told them to find their answers in a book! Right answer?"

Sandwich Opera House, Sandwich, IL

For over thirty seven years, Mobile Ed Productions has introduced students throughout the country to the life, words and greatness of our sixteenth president by bringing Mr. Lincoln to life before their eyes, and allowing his own words to mesmerize and delight them with tales of his life, deeds and times. Now, with a knowledge of the growing importance of encouraging young people to value the written word, we have created a new version of our beloved Living Lincoln program which features Mr. Lincoln himself once again taking students on the journey of his life, but this time with a new emphasis on his own love of reading!

It is well known by most that Mr. Lincoln had little formal education, and that his experience in what rough and tumble schools did exist on the frontier of his boyhood amounted to less than a year altogether. What may not be as well known is the fact that despite this rocky start, Lincoln swiftly developed a life long love of books and the written word in all forms.

Books Made The Man introduces students to some of the books Mr. Lincoln eagerly read as a boy, but also to the rest of the works of literature and instruction he continued to pore over throughout his life. From the books on Surveying and the Law that enabled him to become successful in life to the works on military strategy he found himself poring over in the White House, and everything in between! We promise some surprises for most and a lot of fun for all!

Let this "Greatest American" encourage your students to learn of Mr. Lincoln's love of reading, and at the same time, discover a new appreciation for reading in themselves!

Books Made The Man proudly joins a growing list of important school assemblies offered by Mobile Ed in the social studies field, but also in the field of literature and reading.

## PROGRAM SUMMARY

Grade Level: K-8

Max. Audience Size: 200+

Performance Time: 40-45 min.

Setup Time: 30 min.

Teardown Time: 30 min.

### Required Utilities:

- A short introduction by school representative is desirable

### Subjects Covered:

- How Lincoln learned to read
- Frontier schools
- Early education
- Analysis of the books that influenced him across his entire life

TO ORDER CALL  
**800.433.7459**



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# THE MAGIC OF SCIENCE



**IT LOOKS LIKE MAGIC, BUT IT'S REALLY SCIENCE AT WORK!**

**"It was a delightful combination of Magic and Science. We loved it and will do it again next year!"**

**- Eucalyptus Elementary, Hawthorne, CA**

In ancient times, magicians wielded tremendous power in society. Of course today we realize that the mysterious world of magic is truly the fascinating world of science. All magic is comprised of illusions and the majority of illusions are based on scientific principles. Come with us on a journey of exploration into the science behind the magic!

The Magic of Science allows everyone, both in the audience and on stage, to become a magician! Everything done in this 45-minute science assembly program looks and acts like a real magic trick. The only real trick is that everything done is science at work.

Science, studies in chemistry, light, magnetism, optical illusions, physics, and mathematics are all demonstrated in an energetic performance perfect for children. Everything performed has a scientific principle behind it, however,

each of these topics will appear to the audience as a challenging and astonishing magic trick. If that wasn't cool enough ... sometimes we'll tell you how to do the trick at home!

## PROGRAM SUMMARY

**Grade Level:** K-6

**Max. Audience Size:** 200+

**Performance Time:** 40-45 min.

**Setup Time:** 45 min.

**Teardown Time:** 30 min.

### Required Utilities:

- Stage or 8' x 25' area
- One electrical outlet
- Two 6'-8' banquet tables
- Access to water and sink for setup and cleanup

### Subjects Covered:

- Chemistry experiments students can re-create at home
- Tricks to solving math problems
- Magnetism
- Physics
- Optical illusions
- How all of the sciences can be made to look like magic

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# MIME TIME



## MAKE A LITTLE TIME FOR SOME MIME!

"Some of the children chose this as the best presenter for the summer camp. The children quickly became engaged and started to use their imagination!"

- Lakeside Middle School, Millville, NJ

**M**ime Time is a traditional presentation of classical and modern mime techniques. This program is designed to introduce your students to an art form which has been practiced for centuries throughout the world. Your students will be mesmerized as our performer presents several humorous short "silent stories" which may include many familiar illusions such as walls, ropes, ladders and everybody's favorite - walking against the wind. The performer may even portray multiple characters within the same story!

Each program is followed by a short question and answer session. In the optional all-day program the students receive instruction, in small groups, of mime technique. These "funshops" exercise both the mind and the body.

Mime Time is a fascinating educational experience designed to stimulate the imagination in all of us!

## PROGRAM SUMMARY

**Grade Level:** K-9

**Max. Audience Size:** 200+

**Performance Time:** 40-45 min.

**Setup Time:** 30 min.

**Teardown Time:** 30 min.

### Required Utilities:

- Stage or 15' x 25' area
- Private bathroom for performer to change

### Subjects Covered:

- Basic mime technique
- Theatrical storytelling
- Performance of popular mime acts
- Transforming your imagination into a visual art form

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# MR. PEACE



## REACHING HEARTS. CHANGING LIVES.

"I am thoroughly impressed by what you have done with our kids, as well as your rap skills! You are an inspiration to our students, community, and myself as well."

- Milford High School, Milford, MI

**F**our different programs, each will be worth your time. Since 2006, Kevin "Mr. Peace" Szawala has been traveling to schools and community centers spreading his passionate message about peace, love, equality and tolerance to hundreds of thousands of people of all ages. He has created four different assembly programs, each focusing on a different topic: bullying, diversity, leadership and making positive life choices.

### **BULLYING - Stop The Bull!**

- What bullying is, why it happens and who it affects
- Understand the true impact of our actions
- Learn ways to overcome the pain and hurt
- Experience the importance of best friends
- Gain the courage to do and say what's right

### **DIVERSITY - Everyone is unique!**

- See people for their heart and who they are
- Learn to appreciate the difference of others
- Strive for the desire to include all human beings

- Encounter peace, love and compassion firsthand
- Embrace it and grow, or resist it and struggle

### **LEADERSHIP - The leader in you!**

- A new look at what success means to you
- Master the ability of responsible goal setting
- Feel your fears and know your power over them
- Realize your full potential and begin to step into it
- Be the change you wish to see for the world

### **POSITIVE LIFE CHOICES - Make the right choice!**

- Everything is a choice and has a consequence
- How you respond to life is how you are defined
- You are the sum total of all of your decisions
- Change your angle of vision to see the good
- Develop a new and positive perspective on life

## PROGRAM SUMMARY

**Grade Level:** K-12

**Max. Audience Size:** 400+

**Performance Time:** 45-60 min.

**Setup Time:** 45 min.

**Teardown Time:** 45 min.

### **Required Utilities:**

- Stage or 10' x 20' area
- One electrical outlet
- One 6'-8' banquet table
- Projector/screen will be used if provided
- School sound system will be used if provided

### **Subjects Covered:**

- Bullying
- Diversity
- Leadership
- Positive Life Choices

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# THE NO BULLY ZONE



**MAKE YOUR SCHOOL AN OFFICIAL  
"NO BULLY ZONE" WITH FUN, MAGIC  
AND AN INTERACTIVE GAME SHOW!**

**"Great show! Valuable message which was  
well presented."**

**- Middle Road School, Hazlet, NJ**

The No Bully Zone helps students identify bullies and bullying behaviors and to provide effective strategies in coping and dealing with bullying.

Through humorous costumed roleplay involving several volunteers from the audience, your presenter will help identify the four main types of bullies and associated bullying behaviors:

- Physical Bullying - hitting, pushing and harmful physical contact
- Verbal Bullying - name calling & teasing
- Social or Relational Bullying - exclusion/ leaving out
- Cyber Bullying - bullying behavior using technology

The No Bully Zone helps students recognize where bullying takes place and why; identify the bully, the victim and bystander; and consequences of bullying to the bully, the victim and the bystander.

Students are taught to take action and stay **S.A.F.E.** which stands for: **S**tand tall

and speak up, **A**sk for help, **F**igure out your options/choices, **E**nd it calmly by remaining cool.

Also respond and be a **H.E.R.O.** or **H**elp out, **E**mpathize/encourage, **R**eport, **O**pen communication.

Best of all, the above lessons are reinforced through a high-energy, interactive game show format as students grab their buzzers and test their knowledge!

Through the use of comedy, magic, audience participation and touching personal stories, The No Bully Zone will give you and your students the foundation you need to battle bullying in your school.

## PROGRAM SUMMARY

**Grade Level:** K-6

**Max. Audience Size:** 200+

**Performance Time:** 40-45 min.

**Setup Time:** One hour

**Teardown Time:** 30 min.

### Required Utilities:

- Stage or 15' x 25' performance area
- One electrical outlet
- Two 6'-8' banquet tables

### Subjects Covered:

- Identifying a bully
- Physical, verbal, social and cyber bullying
- How to respond to bullying
- When, where and why bullying occurs
- How to take action against bullies
- How to be stronger in character to handle bullies

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# NO BULLYING: "STAND UP - STEP IN!"



## STOMP OUT BULLYING IN YOUR SCHOOL!

"Absolutely the best assembly our school has ever had. David get kids! He can relate to them like I've never seen anyone do. I can't say enough. The show was PERFECT!"

- PS 174, Rego Park, NY

In an effort to bring to light the problems facing millions of elementary school kids, we're introducing our latest, greatest show: No Bullying: "Stand Up — Step In!"

Utilizing massive amounts of audience participation, your presenter, three-time Parent's Choice Award-winning David Jack, will take your kids through a multimedia spectacular show which includes music, movement, virtual characters, dance, interactive game shows and a generous helping of fun!

Using humor and participation, David and his high-tech virtual character friend Cozmo, entertain and engage your kids and teach them how to identify the players in a bullying episode and more importantly how they should deal with it. They will learn how to recognize situations where bullying will likely occur and how to best avoid those situations.

The following essential subjects are introduced:

- Characters in a Bullying Situation: Utilizing fast-paced interactive video, the kids learn the components of a bullying situation and clearly recognize those involved.
- Recognizing the Bully
- Strategies for Dealing With Bullying
- How it feels to be a victim
- What distinguishes a victim
- The differences between direct and indirect bullying
- The differences between teasing and bullying
- The importance of the bystander
- Standing up for yourself by being assertive
- How to avoid the "Bystander to Bully" syndrome
- Avoiding bullies
- Difference between "telling" and "tattling"
- And more!

**Note:** Bullying is a serious national epidemic and should be included in every school's curriculum. This performance and the pertinent information is presented in an entertaining, age-appropriate manner. Scary situations or subjects involving serious violence are NOT presented.

## PROGRAM SUMMARY

**Grade Level:** K-2 and 3-6

**Max. Audience Size:** 250

**Performance Time:** 45-50 min.

**Setup Time:** 60 min.

**Teardown Time:** 30 min.

### Required Utilities:

- Stage or 8' x 25' performance area
- One electrical outlet
- One 6'-8' banquet table
- Projection screen will be utilized if available
- Custodial or adult assistance for loading and unloading

### Subjects Covered:

- Reduce existing bullying problems among students
- Prevent the development of new bullying problems
- Achieve better peer relations at school
- Open a new standard of communication between student, parents and faculty/administration

TO ORDER CALL  
**800.433.7459**



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# OUR CHANGING CLIMATE



## YOU ARE THE FUTURE!

"He touches on so many environmental issues and turns the negative into a positive by encouraging the kids to get involved in saving our planet."

- Twin Groves Junior High, Buffalo Grove, IL

**F**or grades 3-5 and 6-8, Dr. Exhaustus presents two age-appropriate versions of Our Changing Climate.

For grades pre-K through 2nd, the good doctor offers the 30-minute show Helping Our Earth – the perfect way to introduce little ones to practical ways to take care of our planet, without all the technical stuff.

Our Changing Climate will leave students with a basic understanding of the content elements and how they are all connected to the subject of climate change. Competing scientific points of view about climate change are presented, including the "sunspot theory," "natural causes," and the "greenhouse theory."

The goal is to encourage students and teachers to further discuss the various aspects of this topic in their classrooms, using critical thinking to arrive at their own personal conclusions.

### BOTH PROGRAMS FEATURE:

- Large animatronic characters
- Stunning images projected on a big screen
- Exciting live-action animation
- Fun props
- Audience participation
- Interaction and a sense of humor

Both of these programs are entertaining and educational experiences for students, teachers, and parents! Both shows offer many straight-forward examples of how students can help the environment. While always maintaining the need to take the subject seriously, Dr. Exhaustus stresses the importance of a positive attitude, using simple humor to caution against alarm.

### PROGRAM SUMMARY

**Grade Level:** Pre-K-8 (different presentations for grades K-2 and 3-8)

**Max. Audience Size:** 200+

**Performance Time:**

45 min. for Our Changing Climate  
30 min. for Helping Our Earth

**Setup Time:** 60 min.

**Teardown Time:** 45 min.

**Required Utilities:**

- Two 6'-8' banquet tables
- One small table or cart for a projector
- Too many windows that can't be covered can be an issue
- Custodial or adult assistance for unloading, set-up, tear-down and loading

**Subjects Covered:**

Our Changing Climate (Grades 3-8)

- The basics of the Greenhouse Theory
- Fossil fuels - the use of oil and coal
- New energy technology, such as wind, solar and geothermal power

Helping Our Earth (Grades K-2)

- The basics of Carbon-Oxygen Cycle
- Wind power and solar power
- Rainforest animals and deforestation
- Plus so much more

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# PHYSICS IS FUN



## GET MOVING!

"This was the best assembly our students have had. Not only was it entertaining but it was informative. 'Physics is Fun' certainly lived up to it's name! "

- Randallwood Elementary, Warrensville Heights, OH

This science assembly program allows students to experience why we truly believe that Physics is Fun! The show is based on Sir Isaac Newton and his laws of physics as well as the inventions of Robert Van de Graaff and Nikola Tesla and will open your student's eyes to the fascinating world of physics and how it governs the way everything around us moves!

The first category discusses sound; what it is, how we hear, why we hear, and the difference between loud and soft sounds. Several demonstrations are used in this segment to demonstrate these principles.

Next, the inventions of Robert Van de Graaff and Nikola Tesla are explored in detail. These gentlemen pioneered experiments in static electricity and are responsible for many modern pieces of electronics that we have today, yet very few people have ever heard of them.

The next segment is dedicated to gyros and gyroscopic stability. Large working

models of gyros are introduced to the audience. Student and teacher participation is used to the laughter of the viewing audience.

The final segment deals with Newton's third law, the law of action and reaction. In this segment, the performer introduces a pulse ram jet engine. He explains how Newton's third law applies to jet engines. This segment is very exciting to the students as the jet engine generates a considerably high level of sound.

The 45-minute presentations are tailored for each age group (K-8) and will provide appropriate academic content. The program comes complete with its own visual aids, making this show the type that all audiences can appreciate. All demonstrations are visible in even the largest of auditoriums.

## PROGRAM SUMMARY

Grade Level: K-8

Max. Audience Size: 200+

Performance Time: 40-45 min.

Setup Time: 45 min.

Teardown Time: 30 min.

### Required Utilities:

- Stage or 8' x 25' performance area
- Two 6'-8' banquet tables
- One electrical outlet
- Custodial or adult assistance for loading and unloading

### Subjects Covered:

- Sir Isaac Newton's laws of motion
- Nikola Tesla and his Tesla Coil
- Robert Van de Graaff and his generator
- Sound and how we hear
- The physics behind a jet engine

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# PHYSICS WORKSHOP



## GET MOVING!

"This program provided super fun physics stations for children of all ages. The kids were engaged with stations the entire time. Information was perfect for each age group."

- Norwood Park Elementary, Chicago, IL

**M**obile Ed is happy to announce an addition to our science program, Physics Is Fun! We have always offered workshops with this program, but now we are able to invite much larger numbers of students to participate, and thus create an event the whole school will remember.

With a maximum of ten stations featuring a dazzling array of activities, we will now be able to accommodate up to 60 students per workshop, and offer up to seven workshops a day. This means that most or even all of the school may now be able to join in the fun.

Our workshops will feature activities dealing with displacement, transference of energy, friction, inertia, magnetic fields, ultraviolet light, air pressure and other areas of scientific interest. See how we fly a hot air balloon, or create heat from motion.

To accomplish this we will need the school to provide a group of 10 to 15 volunteers for the day. They may be drawn

from parents, grandparents or retirees. The volunteers will be trained that morning before school begins, and then given the "job" of playing with the students at each workstation as the day progresses.

We are certain the whole school will have a great day with Physics Is Fun!

## PROGRAM SUMMARY

**Grade Level:** K-8

**Max. Audience Size:**  
60 students per workshop  
with a maximum of 7 workshops

**Performance Time:** 40-45 min.

**Setup Time:** 45 min.

**Teardown Time:** 30 min.

### Required Utilities:

- 10-15 adult volunteers
- One AC electrical outlet
- Access to water for clean-up
- 10 banquet tables with 2 chairs at each table

### Subjects Covered:

- Transference of energy
- Friction
- Inertia
- Magnetic fields
- And other areas of interest

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**800.433.7459**



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# PROFESSOR NEWTON



## JOIN THE WACKY PROFESSOR FOR SCIENCE AND FUN FOR ALL AGES!

See how much fun your students will have learning about science (and experiments they can do at home) with Professor Newton!

Come along with Professor Newton as he shows you and your students some of the most incredible, interactive science experiments you've ever seen! A true STEAM education experience developed and presented by a veteran in children's educational entertainment, this 45-minute assembly synergistically showcases exciting science demonstrations with a theatrical presentation - made especially for kids!

The wacky Professor Newton opens your students minds to the world around them through awesome activities, all involving audience participation. Your kids will learn about gravity, air pressure, fluid dynamics, chemical reactions, and so much more! It won't be all mixing test tubes – Professor Newton uses microwave ovens, leaf blowers, and more to show kids science experiments they'll never forget. In addition to the large props, Professor Newton also brings a camera attached to a monitor so the kids can easily see the

experiments in action. In fact, not only will your students learn scientific principles at the assembly, they'll also be taught how to do many experiments at home!

## PROGRAM SUMMARY

**Grade Level:** K-6

**Max. Audience Size:** 200+

**Performance Time:** 40-45 min.

**Setup Time:** 45 min.

**Teardown Time:** 30 min.

### Required Utilities:

- Stage or 8' x 25' area
- One electrical outlet
- Two 6'-8' banquet tables
- Access to water and sink for setup and cleanup

### Subjects Covered:

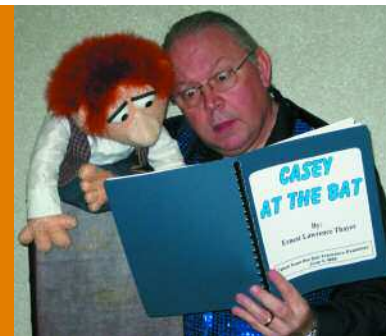
- Science experiments students can re-create at home
- Chemical reactions
- Tricks to solving math problems
- Magnetism
- Physics
- Optical illusions

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# READING... MORE THAN WORDS



**THE MORE YOU READ . . .  
THE MORE YOU KNOW!**

**"Excellent program. The presenter involved the audience and provided multiple experiences with reading. The magic tricks were enjoyed as well."**

**- Redkey Elementary, Redkey, IN**

**R**eading is the discovery of knowledge. The ability to read is the greatest tool we have in the development of education in any field. To recognize this great asset and to act upon it can be the catalyst that makes the difference between those that excel...and those that fail.

Reading: More Than Words, our newest assembly program, creates an upbeat and fun environment that leads students to explore the world of literature, including fiction and nonfiction. With an exciting set, cutting-edge graphics and unique props, the program generates interest in the audience as they first enter into the room.

Through the mystery of magical illusions, dramatic storytelling, unusual props, and multimedia presentations, students are taken on an amazing adventure into the world of books. They learn of the development of the written language which is the foundation of books. Student volunteers participate in an amazing

demonstration of memory and concentration that reveals how reading can help develop the ability to recall information more readily and even better understand that information. A display of classical reading shows how the imagination can take you on adventures in the mind that can only be experienced through this medium.

With the performer's ventriloquist sidekick, students are taught respect for the heritage of books and also that proper care and use of books is a must to preserve that heritage. Students learn how books can teach them new skills and multimedia presentations demonstrate the power of fiction and the imagination. The program concludes by showing students that the middle of their library is really the beginning of a thousand adventures, and that reading is more than words!

## PROGRAM SUMMARY

**Grade Level:** K-2, 3-6

**Max. Audience Size:** 200+

**Performance Time:** 40-45 min.

**Setup Time:** 60 min.

**Teardown Time:** 60 min.

### Required Utilities:

- Custodial or adult assistance for unloading, set-up, tear-down and loading
- One electrical outlet
- Two 6'-8' banquet tables
- Performer needs a separate room to change

### Subjects Covered:

- The history of the written language
- The advantages of both fiction and nonfiction
- How Reading increases our memory, comprehension and concentration
- That Reading expands the imagination
- They can learn new and useful skills from books
- The heritage and respect of books
- The excitement that awaits them at their library

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# REPTILES ARE COOL



## UP CLOSE AND PERSONAL WITH SOME COLD BLOODED CRITTERS!

"We look forward to having this program again next year for the First Grade. We did this program in place of the zoo. We are so happy we made that decision."

- Wasco Elementary, Wasco, IL

**T**ake an eye-opening look at the world of reptiles through this informative program that features snakes, lizards, turtles, tortoises, and alligators. Students will learn fascinating facts as they get a close-up look at reptiles creeping, leaping, crawling, and climbing.

Students can even touch some reptiles such as the Burmese python, boa constrictor, turtles, terrapins, and tortoises. But the Solomon Island Skink and other sharp toothed reptiles are better left untouched. We supervise all hands-on activities to ensure the safety of students at all times. Here are some of the details that students will learn about:

Lizards, with their sleek bodies and long tails, vary in size from the 3-inch worm lizard to the 12-foot Komodo Monitor Lizard. A lizard's tongue not only helps catch prey, but sometimes serves as a nose to smell.

Turtles and tortoises have shells that can cover their entire body. This protects them from stronger, faster animals. Turtles

range in size from a few inches to as tall as a full-grown man. Some weigh over 1,000 pounds. Instead of teeth, these reptiles have jaws with razor-sharp edges.

Fresh water turtles, with their webbed feet, spend most of their lives in water. Sea turtles have broad flippers to help them navigate the sea. Tortoises, which have toes, live mostly on land.

Snakes are known to slither, crawl, swim or climb. Snakes can be as small as a 10-inch vine snake or as long as a 30-foot Anaconda snake.

The program is structured and conducted with two objectives in mind. First, to entertain and hold the interests of students. Second, to provide the students with a basic informational introduction to reptiles.

Students are encouraged to ask questions during the program and also, but not required to, touch the live animals and to discover for themselves why, *Reptiles are Cool*.

## PROGRAM SUMMARY

Grade Level: K-8

Max. Audience Size: 200+

Performance Time: 40-45 min.

Setup Time: 45 min.

Teardown Time: 30 min.

### Required Utilities:

- Stage or 8' x 25' area
- One AC electrical outlet
- Two 6'-8' banquet tables
- Students seated so performer can walk freely among the audience

### Subjects Covered:

- What a reptile is
- The classes of reptiles
- Showcase of a variety of reptiles including snakes, turtles, and lizards

TO ORDER CALL  
**800.433.7459**



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# TEDDY ROOSEVELT



## HISTORY COMES ALIVE!

Meet one of America's most exciting figures - Theodore Roosevelt - in this 45-minute interactive presentation for kids K-8.

**M**et one of America's most exciting and dynamic Presidents, Theodore "Teddy" Roosevelt. He was a hunter and conservationist. He was also a warrior who won the Nobel Peace Prize. Now, he would like to come visit you and your students to share his story.

The 26th President of the United States tells tales of exploring the safari, climbing mountains and hiking the frontiers of America's wilderness throughout his 45-minute assembly presentation. In a highly interactive show, Teddy Roosevelt echoes his famous 1899 speech when he stresses the importance of living a strenuous life. He will encourage your school to persevere, overcome hardship and face challenges head on. "Speak softly and carry a big stick; you will go far!"

This interactive portrayal by professional school performer Peter Small grew out of his love of history, while he taught history in the greater Los Angeles and Washington, D.C. areas. He has performed

for a wide range of national audiences, including the Presidential Libraries of Richard Nixon, Ronald Reagan, Herbert Hoover, and George Bush and the History Channel.

## PROGRAM SUMMARY

**Grade Level:** K-8

**Max. Audience Size:** 200+

**Performance Time:** 45 min.

**Setup Time:** 30-45 min.

**Teardown Time:** 30-45 min.

### Required Utilities:

- One 6'-8' banquet table
- One electrical outlet
- Custodial or adult assistance for load-in and set-up

### Subjects Covered:

- Theodore Roosevelt's adventures
- The origins of the Teddy Bear
- Overcoming hardship and facing challenges head-on
- Character building
- Leadership
- The American frontier
- Creating the Panama Canal
- Becoming President

TO ORDER CALL  
**800.433.7459**



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# SACAGAWEA AND THE CORPS OF DISCOVERY



## HEAR THE TALE OF THE GREATEST AMERICAN ADVENTURES!

"She is one of the most professional and gifted presenters you have."

- Brookfield Academy, Brookfield, WI

**M**obile Ed Productions presents Sacagawea, the tale of the amazing young native American woman who bravely transcended physical barriers to guide the Corp of Discovery as Lewis and Clark made their way across the wild plains to the Pacific Northwest.

The presentation is a one-woman production featuring props that aid in understanding the way of life practiced by the original Americans. Maps, stories, interaction, authentic costuming, and the character of Sacagawea herself complete the magic that brings this exciting time to life.

Students will have fun hearing tales of Sacagawea's early life, how she was raised by her Chieftain father, what life was like for young girls among the nomadic plains tribes of her time, and later, how she was kidnapped and sold to a French-Canadian trapper and the sadness of separation from her family.

They will also hear of the Louisiana Purchase and the reasons Thomas Jefferson dispatched Meriwether Lewis and William Clark to venture West and chart a

portion of the vast and undiscovered land so newly acquired from France.

With exciting tales of her own personal involvement, Sacagawea will tell the tale of the Corps of Discovery and their many exciting and dangerous exploits as they made their way across a vast and dangerous wilderness.

This presentation will:

- Motivate students to read and find out more about our country's history.
- Inspire them to care more about people and respect their peers and leaders.
- Challenge their minds to reach for excellence.
- Encourage positive behavior and virtuous character traits.

Sacagawea and The Corps of Discovery will excite the minds of students and faculty alike with a dynamic retelling of a little known but fascinating and dramatic chapter in the history of the birth of our nation, and her program closes with an inspirational message sure to motivate at all young people to strive for excellence and not shrink from challenges.

## PROGRAM SUMMARY

**Grade Level:** K-9

**Max. Audience Size:** 275

**Performance Time:** 40-45 min.

**Setup Time:** 45 min.

**Teardown Time:** 30 min.

### Required Utilities:

- Stage or 8' x 25' area
- Two 6'-8' banquet tables
- One electrical outlet
- Separate room to change

### Subjects Covered:

- Early American history
- Noteworthy historical figures
- Life among Plains Tribes
- The Corps of Discovery
- The Louisiana Purchase
- Character building

TO ORDER CALL  
**800.433.7459**



[www.mobileedproductions.com](http://www.mobileedproductions.com)

# SK8 4 LIFE



## THE CONNECTION OF BODY, MIND AND SPIRIT

"True professionals on and off the board!  
Always excited to have them perform."

- Franklin Institute, Philadelphia, PA

### **BODY:**

Nutrition • Exercise • Drug Free

### **MIND:**

Positive Thinking • Overcoming Obstacles

### **SPIRIT:**

Uplifting Others • Building Community

Our professional skateboard team lives and breathes these truths and wants to bring them to your school or group!

SK8 4 Life is about being enthusiastic, engaged and empowered to be able to do or be whatever you want. It is individual and comes from within and we inspire to bring that fire out in everyone we meet!

SK8 4 Life shows students through an interactive and exciting skateboard presentation the benefits of developing and maintaining a healthy lifestyle.



## PROGRAM SUMMARY

Grade Level: K-12

Max. Audience Size: 200+

Performance Time: 40-45 min.

Setup Time: 60 min.

Teardown Time: 30 min.

### Required Utilities:

- Smooth flat hard surface
- Minimum size of skate space 25' x 40'
- Ideal for gym, basketball court, stage, indoor or outdoor
- 120V power supply

### Subjects Covered:

- Rest and nutrition
- Goal setting
- Raising the bar
- Achieving goals
- Building community spirit

TO ORDER CALL  
**800.433.7459**



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# SKY DOME PLANETARIUM



## ARE YOU READY TO BLAST OFF?

"Perfect learning "virtual field trip" for our science standards! Since gas price hikes, field trips have been cut back. This program took kids to a planetarium setting right here at school."

- North Oakview Elementary, Grand Rapids, MI

Take your students on a 45 minute journey through the universe from the comfort and security of your own school. Our portable, inflatable planetarium will come right to your location and dazzle your budding astronomers as they are taken on a tour of the solar system.

Students will enter the dome and be introduced to a "star filled" sky. Our navigator with the use of a digital planetarium projector and a laser pointer, will guide students through the stars of the Northern Hemisphere exactly as they appear on the day of the presentation.

Students will learn how to identify every planet in our solar system in dramatic "flights" towards each world. They will be introduced to Greek mythological characters and see how these heroes of the past can be found in the stars. Students will witness the night sky in different seasons and from different global perspectives.

The Sky Dome Planetarium can be quickly and easily set up in most gymnasiums or other large rooms with a high ceiling. It has delighted students in thousands of schools throughout the country and we are confident that you will be thrilled by the excitement and enchantment this program offers. All presentations are tailored for each age group (K-8) and will provide appropriate academic content. The dome is also handicapped-accessible.

## PROGRAM SUMMARY

**Grade Level:** K-8

**Max. Audience Size:** 90 students and teachers per performance

**Performance Time:** 40-45 min.

**Setup Time:** 45 min.

**Teardown Time:** 30 min.

### Required Utilities:

- An indoor area large enough to fit the 36' diameter dome with a ceiling 15' high at its lowest point
- One AC electrical outlet

### Subjects Covered:

- Greek constellations
- The Milky Way galaxy
- The Sun and all the planets
- The Moon

TO ORDER CALL  
**800.433.7459**



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# SMALL SKY DOME PLANETARIUM



## EXPLORE OUR SOLAR SYSTEM... AND BEYOND!

"We loved the Sky Dome! All of our students were enthralled as presenter tailored content to match developmental levels. It was a true hit."

- Mountain View Elementary, Riverside, CA



Take your students on a 45 minute journey through the universe from the comfort and security of your own school. Our portable, inflatable planetarium will come right to your location and dazzle your budding astronomers as they are taken on a tour of the solar system.

Students will enter the dome and be introduced to a "star filled" sky. Our navigator with the use of a laser pointer, will guide students through the stars of the Northern Hemisphere exactly as they appear on the day of the presentation. Students will learn how to identify stars and constellations. They will be introduced to Greek mythological characters and see how these heroes of the past can be found in the stars. Students will witness the night sky in different seasons and from different global perspectives. They will also be treated to a slide presentation which enhances the presenter's tour of the Solar System.

The Sky Dome Planetarium can be quickly and easily set up in most

gymnasiums or other large rooms with a high ceiling. It has delighted students in thousands of schools throughout the country and we are confident that you will be thrilled by the excitement and enchantment this program offers.

All presentations are tailored for each age group (K-8) and will provide appropriate academic content. The dome is also handicapped-accessible.

## PROGRAM SUMMARY

**Grade Level:** K-8

**Max. Audience Size:**

35-40 students and teachers per session

**Performance Time:** 40-45 min.

**Setup Time:** 45 min.

**Teardown Time:** 30 min.

**Required Utilities:**

- An indoor area large enough to fit the 16' diameter dome with a ceiling 9.5' high at its lowest point
- One AC electrical outlet

**Subjects Covered:**

- Greek constellations
- The Milky Way galaxy
- The Sun and all the planets
- The Moon

TO ORDER CALL  
**800.433.7459**



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# THE SPIRIT OF AMERICA



## REVIVE YOU KIDS' SENSE OF PATRIOTISM!

**"What a wonderful, educational assembly! The students and staff are still talking about it. Thank you, David Jack!"**

**- Charles Olbon Elementary, Woodland Park, NJ**

**"A**merica the Beautiful," "The Star Spangled Banner" and even "God Bless America" were at one point on the lips of every elementary school-aged child in America.

Today, schools have made an alarming departure from teaching kids about patriotism, the importance of patriotic music and its place in American culture. David Jack's SPIRIT OF AMERICA show celebrates patriotism and the music associated with it. This inspirational, highly-participatory program instills those once-cherished values back into America's classrooms.

Utilizing a visually exciting, multi-media concert format, David takes the students along on a journey through the history of America's music and introduces them to songwriters of America's most famous songs.

Additionally, he shows kids how this memorable music came about and where it fits into American history. On-screen song

lyrics are provided for the kids (and teachers). From "Yankee Doodle" to James Brown. From Sousa Marches to Broadway, David Jack injects his young audiences with fun, patriotism & participation.

The Spirit of America lives in your school!

- The perfect blend of American history and the arts
- Re-kindles a patriotic spirit in your school
- Spotlights the importance of America's servicemen and women
- Introduces historic figures related to patriotic music
- Engages and enlightens through singing and participation
- Highlights music related to specific American milestones

No prior knowledge of patriotic music necessary!

## PROGRAM SUMMARY

**Grade Level:** K-2 and 3-6

**Max. Audience Size:** 250

**Performance Time:** 45-50 min.

**Setup Time:** 60 min.

**Teardown Time:** 30 min.

### Required Utilities:

- Stage or 8' x 25' performance area
- One electrical outlet
- One 6'-8' banquet table
- Custodial or adult assistance for loading and unloading

### Subjects Covered:

- To introduce your school to noteworthy patriotic music
- To rekindle a patriotic spirit in your school
- To show the importance and influence of America's servicemen and women
- To highlight music related to specific American milestones

TO ORDER CALL  
**800.433.7459**



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# THE SPIRIT TO OVERCOME



## THE STRUGGLE FOR FREEDOM FACED BY AFRICAN AMERICAN WOMEN

**"An amazing assembly. I heard teachers say 'I did not know that.' So how much better could that be. The woman was fabulous and her reading of history was done professionally and magical."**

**- Landing Elementary, Glen Cove, NY**

**F**rom the first female slave stepping ashore from a slave ship to Michelle Obama, the first African American First Lady, all women of color have had to face daily challenges and struggles. In the fight against prejudice, bias, social and political limitations, many have risen as heroes, and some have emerged as true beacons of hope for us all. They shared "The Spirit To Overcome."

This program takes students back to the early days of slavery with women such as Sojourner Truth and Harriet Tubman. Children will participate in an imaginary escape on the Underground Railroad. Other highlights include various historical achievements and an examination of some of the many "firsts" achieved by African American women. Included are Madam C. J. Walker who was the first American woman of any color to become a millionaire by her own achievements, and Bessie Coleman who was the first American of any color, or gender to receive an international pilots license. The

presenter uses costumes to transform into some of the characters and slides as visual aids for most of the women spoken about.

This interactive program not only offers a glimpse of the many contributions made to our world by African American women, but also celebrates the triumph of their undying spirit. Throughout the program students are encouraged to view the example of these women as an inspiration to keep their own spirits strong when faced with adversity.

## PROGRAM SUMMARY

**Grade Level:** K-9

**Max. Audience Size:** 200+

**Performance Time:** 40-45 min.

**Setup Time:** 60 min.

**Teardown Time:** 60 min.

### Required Utilities:

- One electrical outlet
- Two 6'-8' banquet tables
- A chair and small table if available
- Performer needs a separate room to change into costume

### Subjects Covered:

- Sojourner Truth
- Harriett Tubman
- Madam C. J. Walker
- Bessie Coleman
- Josephine Baker
- Maya Angelou
- Rosa Parks
- Lorraine Hansberry
- Wilma Rudolph
- Coretta Scott King
- Marian Anderson

**TO ORDER CALL  
800.433.7459**



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# STEAM MUSEUM



## PORTABLE HANDS-ON MUSEUM

**“Thank you so much. The program was amazing and our students and families enjoyed it fully. Kids were amazed with the robot and so excited when it started talking and moving”**

**- KIPP Lanning Square Primary, Camden, NJ**

**W**hat if you could bring the experience of visiting a science museum right to your school?

Wouldn't that be great? Being able to save on not only admission costs, but transportation fees as well? Not having to deal with the hassles of permission slips or taking an entire day away from your curriculum requirements? Well, now you can.

Say hello to Mobile Ed's STEAM Museum. This comprehensive update over our original nationwide hit STEM Museum is ready to turn your gymnasium or multipurpose room into a state-of-the-art hands-on children's museum focused on STEAM education (science, technology, engineering, art and math). With activities suitable for all ages, you'll find workstations to not only augment your existing science and math curriculum, but you will also expose your students to high-tech fields of study they never before had access to. In addition, we put the A in

STEAM by opening up your student's right-brains through activities that encourage divergent thinking.

The STEAM Museum has something for all grade levels and interests. Students are encouraged to explore the museum at their own pace and manage their time between stations that appeal to their individual interests. Adult supervision from the Mobile Ed presenter and parent volunteers will be present at some of the stations to focus the students and to positively enhance the experience with small group instruction.

STEAM Museum truly has something for everyone! From building an arch to programming a robot to 3D printing, we bring experiences your students might not ever have had before right to your doorstep – and plenty of them! With so much to do, you might need a second visit to see it all.

## PROGRAM SUMMARY

**Grade Level:** K-6

**Max. Audience Size:**  
60 students per session

**Performance Time:** 40 min.

**Setup Time:** 2 hours

**Teardown Time:** 90 min.

### Required Utilities:

- An indoor 50' x 50' space (gym, multipurpose room)
- Handicap accessibility to the building and performance space (no stairs)
- Eight 6'-8' banquet tables
- 3 electrical outlets (1 - 20 amp circuit)
- Minimum of one adult volunteer for load-in and load-out and six to help for the entire day to run various stations and activities

### Subjects Covered:

- Manufacturing methods and techniques
- Energy
- Technology
- Simple machines
- Gear ratios
- 3D printing
- Robotics
- Geometry
- Structures
- Friction
- Gravity

**TO ORDER CALL  
800.433.7459**



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# THE STRIKE, SCRAPE, AND SHAKE SHOW



## INSPIRE YOUR SCHOOL TODAY WITH MUSIC

A strong interest in folk music drew Mark Shelton toward some of the percussion instruments used in traditional American and Celtic music.

**W**orld-class percussionist Mark Shelton takes you and your students on a journey through the world of music with this toe-tapping school assembly show. Students get into the act with a little "hambonin," and will learn about the history of percussion. Mark's performances in schools and libraries as well as a school band director provide a wealth of experience for students from elementary through junior high.

Instruments include handsonic, snare drum, spoons, hammered dulcimer, cymbals, doumbec and the hang. Mark's presentation is both entertaining and educational with a high energy expert playing on several members of the percussion family.

Lots of sounds!  
Lots of variety!  
Lots of FUN!

Inspire your school today with The Strike, Scrape, and Shake Show!

## PROGRAM SUMMARY

**Grade Level:** K-8

**Max. Audience Size:** 250

**Performance Time:** 40-45 min.

**Setup Time:** 45 min.

**Teardown Time:** 30 min.

### Required Utilities:

- Stage or 8' x 25' area
- One AC electrical outlet
- Custodial or adult assistance for unloading, set-up, tear-down and loading

### Subjects Covered:

Instruments may include:

- Handsonic
- Snare Drum
- Spoons
- Hammered Dulcimer
- Cymbals
- Doumbec
- Hang

TO ORDER CALL  
**800.433.7459**



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# STRONGER THAN A BULLY



**BE A HERO WITH THIS ANTI-BULLYING PROGRAM FOR KIDS OF ALL AGES!**

**"Entertaining, funny, and well prepared! Dave kept the students attention. Great ventriloquist! Definitely got his message across!"**

**- Fairborn Intermediate School, Fairborn, OH**

Since it started touring in 2010, Stronger Than a Bully has helped thousands of students nationwide learn to prevent and handle bullying situations in schools, and now you can bring the acclaimed show to your kids!

World-class ventriloquist and magician David Mitchell takes your school's bullies by the horns with his puppet friends Ricky the Rabbit and Randy the Rat. Together they'll show your students how the victim can be empowered to stand up against bullying, how to react appropriately, and how to avoid becoming the victim altogether.

Stronger Than A Bully features extensive use of two acronyms designed to push important points aimed at helping students avoid becoming the victim of a bully.

The first of these is **S.M.I.L.E.** which stands for: **S**tay cool, **M**ake eye contact (take a positive posture), **I**dentify the

attack (verbal, physical, extorting, cyber, etc), **L**ead positive conversation, **E**rase the attack. These represent the actions for the person being bullied.

The second acronym explains the actions a bystander should take. **H.E.R.O.** or - **H**elp out (get involved), **E**mpathize (identify with the victim), **R**espond with proper action and **R**eport the incident. **O**pen communication (talk about it with the victim).

Stronger Than a Bully is 45-minutes of hilarious ventriloquism, meaningful messages, dazzling magic tricks, engaging audience participation, and lessons that will "bullyproof" your school throughout the year!

## PROGRAM SUMMARY

**Grade Level:** K-2 and 3-6

**Max. Audience Size:** 200+

**Performance Time:** 40-45 min.

**Setup Time:** One hour

**Teardown Time:** 45 min.

### Required Utilities:

- Stage or 8' x 25' area
- Two 6'-8' banquet tables
- One electrical outlet
- Separate room to change
- Custodial or adult assistance for load in and load out

### Subjects Covered:

- Identifying a bully
- How to respond to bullying
- When, where, and why bullying occurs
- "The Golden Rule"
- How to be stronger in character to handle bullies

**TO ORDER CALL  
800.433.7459**



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# MARK TWAIN



## ENJOY A VISIT FROM AMERICA'S MOST FAMOUS AUTHOR!

"It was great to involve the children with volunteers during the performance. Lots of topics were discussed and covered during the performance."

- Landmark Elementary, McHenry, IL

This multimedia presentation will excite and intrigue your students and teachers on many levels. A professional actor, dressed in authentic and spiffy 19th Century attire will utilize voice, physicality, big-screen images, sound effects, large props, student participation, audience interaction, and even brief splashes of background folk music to stir the hearts and stimulate the minds of all ages.

Samuel Clemens, known by his pen name Mark Twain, is one of the most quoted people in history. English teachers know Twain's classic stories as icons of American literature, timeless illustrations of summer life and childhood wonder. History teachers know the events of Clemens' childhood and early manhood are a microcosm of pre-Civil War life on the Mississippi River. This program weaves all these themes together into a palpable and unforgettable school assembly.

All versions of the program feature a fun and thought-provoking segment designed to encourage students to exercise their imagination and take initiative. Student

volunteers build a miniature Tom Sawyer fence with amazing ease and rapidity. This paves the way for a streamlined and active telling of the famous fence white-washing passage from *The Adventures of Tom Sawyer*. Students learn, and adults are reminded, that work can truly seem like play. It's all up to the doer.

Also, all age-groups are treated to a rousing and truly hands-on demonstration of sounding the Mississippi River, featuring three student volunteers and a very long, thick rope.

Mr. Clemens always makes sure to throw in a few tales of his days as a steamboat pilot, his escapades as a world traveler and his married life living in Hartford, Connecticut with his wife, Olivia and their three daughters.

Mark Twain's humorous and timeless stories engage and delight, while Samuel Clemens adds spice with bold and moving autobiographical descriptions of his own vibrant and flamboyant life.

## PROGRAM SUMMARY

**Grade Level:** K-8

**Max. Audience Size:** 200+

**Performance Time:** 40-45 min.

**Setup Time:** 60 min.

**Teardown Time:** 45 min.

### Required Utilities:

- Stage or 8' x 25' area
- Two 6'-8' banquet tables
- One electrical outlet
- A small table or cart for projector
- Two chairs
- Availability to darken the room
- Performer needs a separate room to change

### Subjects Covered:

- Age-appropriate fictional stories by Twain
- The surprising similarity between *WORK* and *PLAY*
- Real life stories of the author's childhood on the Mississippi River
- Tales of Sam Clemens' life as a steamboat pilot, world traveler and as a father and husband
- Demonstration of a river sounding

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# GEORGE WASHINGTON



## HISTORY COMES ALIVE!

Separate the fact from the myth about George Washington, the Father of Our Country in this 45-minute presentation for kids K-8.

**H**istorical impressionist Peter M. Small portrays the Father of Our Country, George Washington, in this unforgettable educational assembly presentation.

Learn about the life our founding father as the presenter separates facts from fiction from the cherry tree to crossing the Delaware River. The audience will assist him crossing the Delaware River, survive the harsh winter at Valley Forge, and help forge a new government under the U.S. Constitution in interactive demonstrations using lots of audience participation. The story of his life is the story of the founding of our nation.

This portrayal and others grew out of Mr. Small's love for history, while he taught history in the greater Los Angeles and Washington, D.C. areas. He has performed for a wide range of national audiences, including the Richard Nixon, Ronald Reagan, Herbert Hoover, and George Bush Presidential Libraries and the History Channel.

## PROGRAM SUMMARY

**Grade Level:** K-8

**Max. Audience Size:** 200+

**Performance Time:** 45 min.

**Setup Time:** 30-45 min.

**Teardown Time:** 30-45 min.

### Required Utilities:

- One 6'-8' banquet table
- One electrical outlet
- Custodial or adult assistance for load-in and set-up

### Subjects Covered:

- George Washington's life story
- Telling famous George Washington myths from "The Cherry Tree" to wooden teeth
- The American Revolution
- The Three Branches of Government
- Leadership

TO ORDER CALL  
**800.433.7459**



[www.mobileedproductions.com](http://www.mobileedproductions.com)

# WOLVERINE WILL



## TIME TRAVEL THROUGH MICHIGAN'S HISTORY

"Engaging and educational both. After having Wolverine Will here once, I know I will want him to return..."

- Bach Elementary, Ann Arbor, MI

**W**hen you live in Michigan, it's easy to see what a unique and beautiful state in which we live, but did you ever ask yourself, "Well, how did we get here?" or "What was here like BEFORE we got here?" or "Was the Mackinaw Bridge always there?" Michigan's history is an incredible journey, one that includes extraordinary glacial activity that formed the Great Lakes, Paleo-Indian migration, Native American culture, European immigration, the Industrial Age and so much more!

**Wolverine Will has seen it all!** Born in what is now called the Upper Peninsula of Michigan and a 19th-century lumberjack by trade, Wolverine Will has learned how to use his time machine, or imagination, to travel to any point in Michigan history that he chooses. He teaches children how to fine-tune their own time machines by using their senses of sight, hearing, touch and smell to imagine new environments and travel with him as he visits some of the most influential and incredible moments in Michigan history. Wolverine Will will take you on a journey

that starts 12,000 years ago with the area's first human inhabitants, the Paleo-Indians. Then, in the blink of an eye, he'll travel to the 1600's and visit Michigan's Native Americans and European immigrants.

Grab yer fightin' sticks and join Will in the Michigan/Ohio war of 1835 and learn more about Michigan's journey into statehood. Visit his lumberjack camp and learn how the forest industry dominated the state in the late 1800's. Finally, Wolverine Will drives you into Dearborn to visit Henry Ford and find out what his Quadricycle ever led to, while reminding students that they can become a part of Michigan history too by using the same tools Henry Ford used: innovation, hard work, and inspiration.

From lumberjacks to lugnuts, Wolverine Will takes you on a whirlwind tour of Michigan history. Developed by a first grade teacher, a theatre educator, and a professional theatre director, this show is specifically geared to augment your curriculum. It's pure Michigan, y'betcha!

## PROGRAM SUMMARY

**Grade Level:** K-6

**Max. Audience Size:** 200+

**Performance Time:** 45 min.

**Setup Time:** 60 min.

**Teardown Time:** 45 min.

### Required Utilities:

- Stage or 20' x 20' area
- Two 6'-8' banquet tables
- One electrical outlet
- Custodial or adult assistance for load-in and load out
- Assistance for set up (2 minutes)

### Subjects Covered:

- Paleo-Indian migration
- Native American life, 1600's
- European Immigration
- Michigan Statehood
- Lumber Industry, late 1800's
- Henry Ford's inventions

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**800.433.7459**



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# THEY MADE A DIFFERENCE: WOMEN IN HISTORY



**YOU'VE HEARD HISTORY -  
NOW LISTEN TO HER STORY!**

**"The presenter was impressive in handling so many characters. She really kept the interest of the students - you could hear a pin drop."**

**- Lippitt Elementary, Warwick, RI**

**W**ashington, Lincoln, Edison, and all other famous men of history are wonderful, and their accomplishments changed the way we live for the better. But what of the women in history? Too often their names are omitted and valuable lessons and role models for our children ignored. They Made a Difference: Women in History addresses this issue through an exciting forty-five minute program devoted to illuminating the lives and work of many of these fine women.

Touching on women such as Clara Barton, Florence Nightingale, Madame Curie, Amelia Earhart, Helen Keller, Anne Sullivan, Harriet Tubman, Margaret Mead, and Eleanor Roosevelt, the presentation covers the fields of science, exploration, education, public life, and literature. The performer adopts the role of a time traveler sliding effortlessly from one impersonation to another while referencing still to others. This imaginary journey is supported through the use of rear-screen projector, frequent costume changes, and small stage props.

The teaching of history to our young people, too frequently, may slide into a litany of the accomplishments of famous men, while omitting the equally important work of the opposite sex. Though in no way diminishing the accomplishments of men, nor denigrating the role many women choose to play as homemakers, They Made a Difference allows your student to visit other sides of life, and does so in a fashion that is both educational and entertaining.

## PROGRAM SUMMARY

**Grade Level:** K-8

**Max. Audience Size:** 200+

**Performance Time:** 40-45 min.

**Setup Time:** 45 min.

**Teardown Time:** 30 min.

### Required Utilities:

- Stage or 20' x 20' area
- One electrical outlet
- Two 6'-8' banquet tables
- Two chairs
- Performer needs a separate room to change
- Podium if available

### Subjects Covered:

- Clara Barton
- Florence Nightingale
- Madame Curie
- Amelia Earhart
- Helen Keller
- Anne Sullivan
- Harriet Tubman
- Margaret Mead
- Eleanor Roosevelt

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# YOUNG AUTHORS DAY



## LEARN THE PRINCIPLES OF STORYTELLING FROM A VERY UNLIKELY PERSON

"An absolutely amazing day. Our children were engaged and excited the entire day. The creativity this day sparked was fantastic. Highly recommend this program"

- Sandy Valley Elementary, Magnolia, OH

**Y**oung Authors Day is designed to support and enhance the creative writing curriculum.

This rewarding day begins with an all-school assembly by a classically trained mime artist introducing students to the "art of silence". During the program, the performer discusses the differences between writing for the stage and writing for the page as the components of a story are explained. He stresses the importance of structure and he tells the students where to get inspiration for their own original stories.

Freshly inspired, your students then return to their classrooms to write their stories for the performer. During the writing process the performer stops in classrooms to answer questions and help with the writing.

The day culminates with a second afternoon assembly in which the students are recognized for their fine work. A number

of their own stories are selected and are then actually acted out by the performer, live, for the entire school to enjoy.

Young Authors Day is a fascinating educational experience designed to stimulate the imagination in all of us!

## PROGRAM SUMMARY

**Grade Level:** K-9

**Max. Audience Size:** 200+

**Performance Time:** 40-45 min.

**Setup Time:** 45 min.

**Teardown Time:** 30 min.

### Required Utilities:

- Stage or 8' x 25' area
- One electrical outlet
- One 6'-8' banquet table
- One chair
- Private bathroom for performer to change

### Subjects Covered:

- Demonstrations of the art of mime
- Components and structure of a story
- The differences in writing for the stage and writing for the page
- Performer personally assists students with their own stories
- Afternoon mime performance of your students' stories written earlier that same day!

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