

SCHOOL PROGRAMS

WHY STEM LAB ON-THE-GO?

WWW.STEMLABONTHEGO.COM



WHY STEM LAB ON-THE-GO?

STEM LAB ON-THE-GO PROGRAMS ARE CONSISTENTLY RANKED #1 FOR **AFFORDABILITY**, **ENTERTAINMENT**, AND **EDUCATIONAL VALUE** BY EDUCATORS AND PARENTS.

▲ NGSS CONNECTED

All school programs are meticulously aligned with the Next Generation Science Standards. "Mr. Science" introduces complex science concepts in an engaging and relevant way, giving students a solid foundation in STEM.

▲ MOST AFFORDABLE

"Mr. Science" understands the financial constraints schools face. He offers the most competitive prices for any school STEM program. If you discover a lower price elsewhere, he'll match it and then give you a discount. This difference makes his school programs more accessible and affordable.

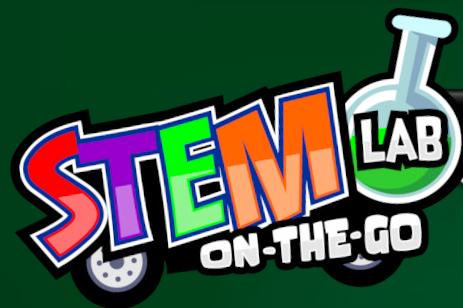
▲ STEM PROFESSIONAL

As a meteorologist, "Mr. Science" brings real-world STEM connections to schools. He is an award-winning author, his second book, "Big Science Experiments for Little Kids," is a best-seller on Amazon. He has made thousands of television appearances, appearing on NBC's Today, Sherri, Fox & Friends, RFD-TV, and WeatherNation.

▲ SENSORY INCLUSIVE

STEM Lab ON-THE-GO school programs are the first in the nation to receive Sensory Inclusive™ Certification, ensuring they are accessible to kids with autism and other sensory needs.



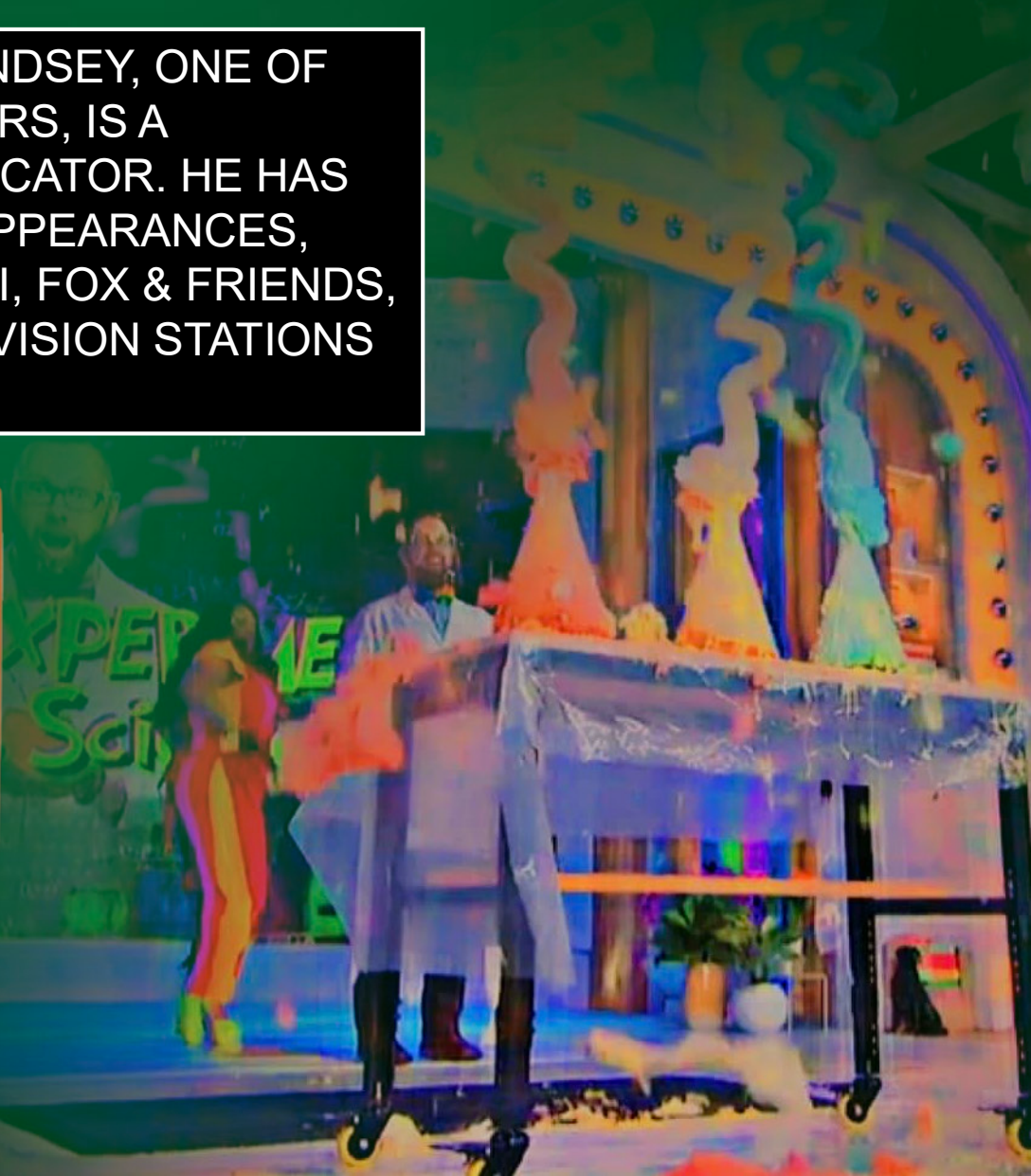


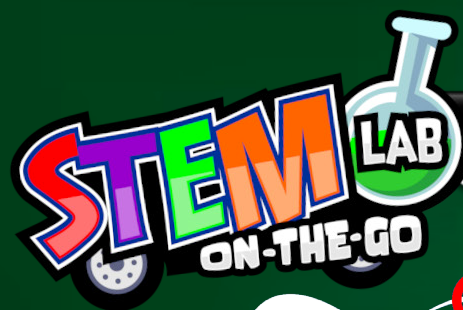
AMERICA'S "MR. SCIENCE"
STEM TRAILBLAZER
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TELEVISION SCIENTIST

AMERICA'S "MR. SCIENCE," JASON LINDSEY, ONE OF AMERICA'S TOP 10 STEM TRAILBLAZERS, IS A NATIONALLY-RECOGNIZED STEM EDUCATOR. HE HAS MADE THOUSANDS OF TELEVISION APPEARANCES, APPEARING ON NBC'S TODAY, SHERRI, FOX & FRIENDS, RFD-TV, WEATHERNATION, AND TELEVISION STATIONS ACROSS THE COUNTRY.

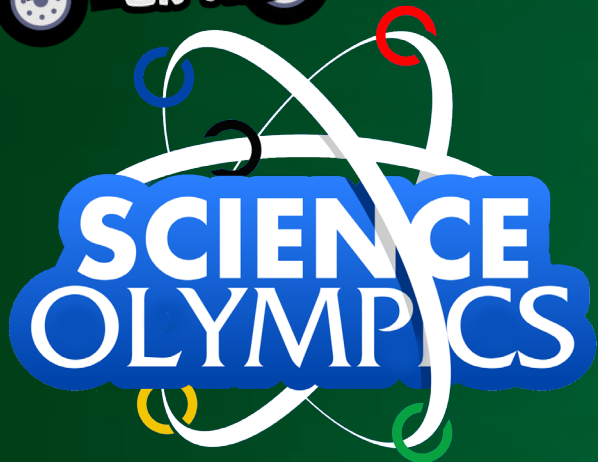




SCHOOL PROGRAMS

ASSEMBLIES

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SCIENCE OLYMPICS

YOUR STUDENTS BECOME SCIENCE ATHLETES ALONGSIDE AMERICA'S "MR. SCIENCE" AS THEY TACKLE EXCITING STEM CHALLENGES. STUDENTS LAUNCH CLOUD RINGS FROM AN AIR CANNON TO DISCOVER WHO CAN KNOCK A CUP OFF A TEACHER'S HEAD FIRST. THEY'LL MASTER FASCINATING FORCES BY RACING ROCKET BALLOONS THE GREATEST DISTANCE. FINALLY, THEY'LL EXPLORE THE MYSTERIES OF MATTER BY COMPETING TO SEE WHO CAN BOUNCE A BUBBLE THE MOST TIMES WITHOUT IT POPPING. THE WINNER WILL TAKE HOME STEM GOLD!

KITCHEN STEM

DISCOVER A HIDDEN SCIENCE LABORATORY IN YOUR KITCHEN WITH AMERICA'S "MR. SCIENCE!" YOUR STUDENT CHEMISTS WILL CREATE EXPLOSIVE SANDWICH BAGS FILLED WITH CRAZY CHEMICAL REACTIONS. THEY'LL HARNESS FASCINATING FORCES TO LAUNCH AERODYNAMIC POTATOES. NEXT, WATCH AS WE TRANSFORM AN ORDINARY PICKLE INTO A WORKING LIGHT BULB. FINALLY, PREPARE FOR AN EXCITING ERUPTION AS WE TURN A SIMPLE SODA INTO A VOLCANO.

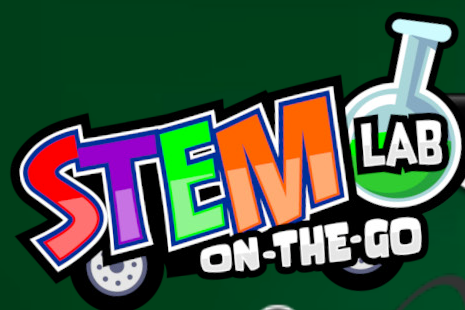


BUZZ

"Mr. Lindsey interacts well with students, making the lesson engaging while fostering curiosity. The content is clearly aligned with NGSS standards, helping students build strong science foundations. STEM Lab ON-THE-GO is affordable, offering great value for a high-quality lesson. Overall, it's a great choice for science educators looking to enhance their science curriculum."

SADIE HAMM | EDUCATOR

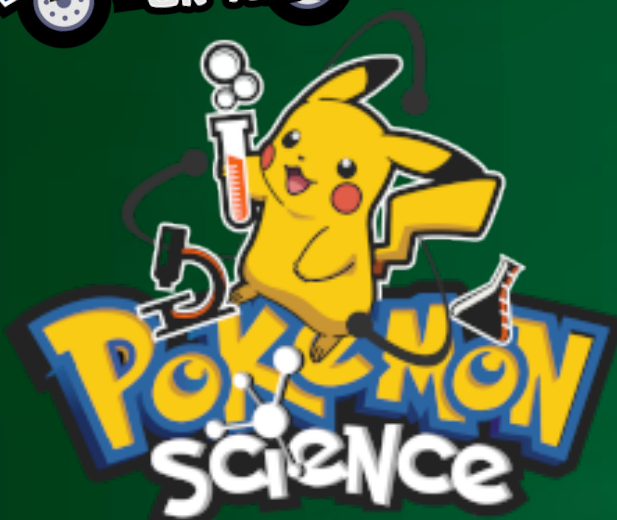
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SCHOOL PROGRAMS

ASSEMBLIES

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SPOOKY SCIENCE

EXPLORE THE SCIENCE BEHIND HALLOWEEN WITH AMERICA'S "MR. SCIENCE!" STUDENTS DISCOVER HOW A MYSTERY MATTER CREATES A BLOODY HANDPRINT. THEY'LL CREATE A HAUNTED CHEMICAL REACTION TO SEND A GHOST SOARING. USING FASCINATING FORCES, STUDENTS MAKE EYEBALLS FLOAT. FINALLY, WATCH AS WE TRANSFORM SPOOKY ENERGY, RELEASING A MONSTER FROM A JUG, THEN WATCH THE GHOST APPEAR.

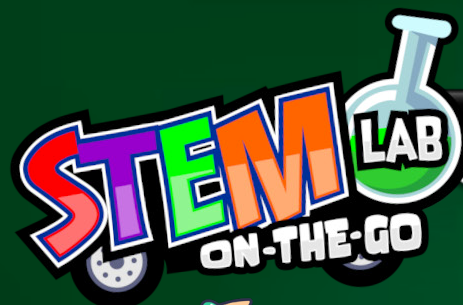


BUZZ

"Families love Jason's edgy, fearless science experiments and exploring his hands-on science stations. Jason makes it super easy for me to provide this type of opportunity—he is flexible and always honors my specific requests. I highly recommend inviting Jason to headline your next family engagement event. It's such a great way to get kids, of all ages, STEM Lab ON-THE-GO!"

JANET FRASER | GT COORDINATOR

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SCHOOL PROGRAMS

ASSEMBLIES AND FAMILY ENGAGEMENT
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SANTA SCIENCE

FROM A SPINNING CHRISTMAS TREE TO HOLIDAY FIREBALLS, DISCOVER SOME OF SANTA'S TOP SCIENCE SECRETS. THEN, JOIN AMERICA'S "MR. SCIENCE" IN THE HOLIDAY STEM LAB TO ENGINEER YOUR VERY OWN BAG OF SNOW.



WILD WEATHER

ENGINEER A SCIENCE STORM WITH AMERICA'S "MR. SCIENCE!" YOUR STUDENTS HELP METEOROLOGIST JASON LINDSEY CREATE AN UPSIDE-DOWN TORNADO, A CLOUD IN A BOTTLE, A LIGHTNING BOLT, AND MORE WILD AND WACKY WEATHER.



FAMILY SCIENCE NIGHT

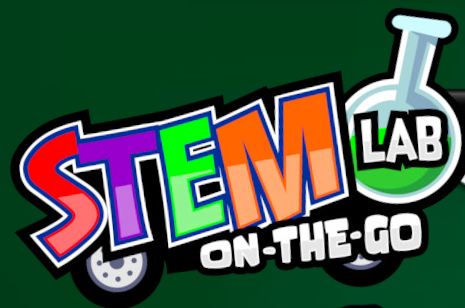
JOIN AMERICA'S "MR. SCIENCE" FOR AN UNFORGETTABLE NIGHT OF STEM. WE'LL START WITH SOME MIND-BLOWING SCIENCE EXPERIMENTS. THEN, FAMILIES EXPLORE INTERACTIVE SCIENCE STATIONS ENCOURAGING CRITICAL THINKING AND FINE MOTOR SKILLS.

BUZZ

"Jason Lindsey with STEM Lab ON-THE-GO brought an incredible energy to Dorton Elementary! He interacted with our students in a way that sparked genuine excitement and curiosity about science. His hands-on approach and engaging demonstrations kept everyone captivated from start to finish. As a STEM Certified Educator, Jason's content aligns seamlessly with NGSS standards, ensuring that our students are gaining meaningful scientific knowledge. Plus, STEM Lab ON-THE-GO is a fantastic value, offering an affordable, high-quality experience for our community. We highly recommend Jason Lindsey to any school looking to make science thrilling and educational!"

THOMAS PINON | PRINCIPAL

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SCHOOL PROGRAMS

CLASSROOM

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DINO LAB

AMERICA'S "MR. SCIENCE" BRINGS REAL DINOSAUR FOSSILS TO YOUR SCHOOL, TRANSFORMING YOUR CLASSROOM INTO A MINI MUSEUM. YOUNG PALEONTOLOGISTS TOUCH A REAL DINOSAUR EGG, A SPINOSAURUS TOOTH, A TRICERATOPS TOOTH, AND FOSSILIZED DINOSAUR POOP. STUDENTS ALSO DISCOVER WHY THE DINOSAURS MIGHT HAVE GONE EXTINCT AS WE LAUNCH A METEORITE WITH A FLASH. WE'LL ALSO FLOAT A GIANT BAG FILLED WITH "DINO BREATH" ABOVE THEIR HEADS TO BETTER UNDERSTAND THE AVERAGE LENGTH OF A TYRANNOSAURUS REX.



ENGINEERING WITH MINECRAFT

EXPLORE THE SCIENCE BEHIND MINECRAFT WITH AMERICA'S "MR. SCIENCE." STUDENTS DISCOVER THE BASICS OF THE ENGINEERING DESIGN PROCESS AS THEY USE MINECRAFT LEGOS TO ENGINEER CREATIONS, EXPLORE MINECRAFT ROCKS, AND MORE.



MOBILE STEM LAB

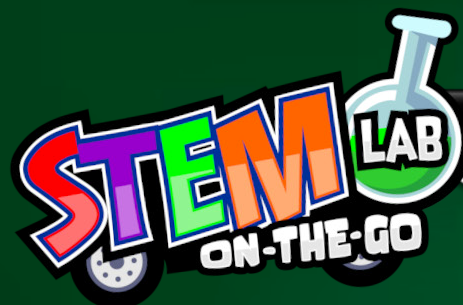
AMERICA'S "MR. SCIENCE" BRINGS THE MOBILE STEM LAB Oozing WITH CUTTING-EDGE TECHNOLOGY TO YOUR CLASSROOM. STUDENTS EXPLORE OZOBOT, A ROBOT, WHICH USES SENSORS TO FOLLOW LINES AND READ COLOR CODES CREATED WITH MARKERS. THEY'LL ALSO DISCOVER HOW CUBELETS ARE SIMILAR TO BUILDING BLOCKS, BUT SMARTER AS THEY ENGINEER A ROBOT.

BUZZ

"Jason's programs allowed all students to take ownership of their learning and add to their knowledge through experience. Jason had phenomenal classroom management and allowed for the active participation of every student throughout the program."

SARAH HATTON | PRINCIPAL

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HOLIDAY STEM ASSEMBLIES

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EXPLORE THE SCIENCE BEHIND HALLOWEEN WITH AMERCIA'S "MR. SCIENCE!" STUDENTS DISCOVER HOW A MYSTERY MATTER CREATES A BLOODY HANDPRINT. THEY'LL CREATE A HAUNTED CHEMICAL REACTION TO SEND A GHOST SOARING. USING FASCINATING FORCES, STUDENTS MAKE EYEBALLS FLOAT. FINALLY, WATCH AS WE TRANSFORM SPOOKY ENERGY, RELEASING A MONSTER FROM A JUG, THEN WATCH THE GHOST APPEAR.

SPOOKY SCIENCE



THANKSGIVING STEM TRICKS

STUDENTS WILL DISCOVER HOW TO USE INGREDIENTS FROM THE THANKSGIVING FEAST TO PERFORM SOME AMAZING TURKEY TRICKS. THEY'LL EXPLORE FASCINATING FORCES WHILE MASTERING THE SCIENCE BEHIND THE EGG DROP AND LEARNING HOW TO PULL THE TABLECLOTH OUT FROM UNDERNEATH THE TURKEY. PLUS, WE'LL MIX INGREDIENTS FOR A WILD CHEMICAL REACTION THAT WILL SEND A TURKEY SOARING!

SANTA SCIENCE

FROM A SPINNING CHRISTMAS TREE TO FLOATING HOLIDAY ORNAMENTS, DISCOVER SOME OF SANTA'S TOP SCIENCE SECRETS. THEN, JOIN AMERICA'S "MR. SCIENCE" IN THE HOLIDAY STEM LAB TO ENGINEER YOUR VERY OWN BAG OF SNOW.

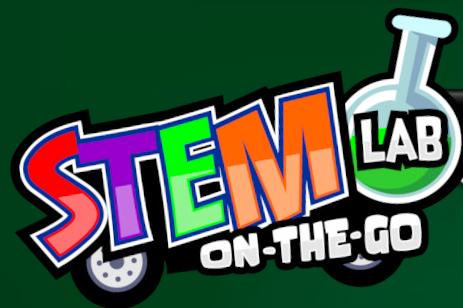


BUZZ

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JANET FRASER | GT COORDINATOR

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SCHOOL PROGRAMS ASSEMBLIES

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SCAN
ME

VALENTINE'S DAY STEM

STUDENTS WILL FALL IN LOVE WITH SCIENCE AS THEY HELP AMERICA'S "MR. SCIENCE" WITH CUPID'S STEM CHALLENGE, WHERE THEY'LL TRY TO SKEWER A BALLOON HEART WITHOUT IT POPPING. WE'LL SPRAY A LOVE POTION ON A WHITE FLOWER AND WATCH IT INSTANTLY TURN PINK. FINALLY, USING A LEMON, WE'LL SEND HEARTS SOARING.



EARTH DAY STEM AVENGERS

STUDENTS BECOME EARTH DAY STEM AVENGERS, WITH THE HELP OF AMERICA'S "MR. SCIENCE," SYNERGIZING TO MAKE OUR PLANET A SAFER PLACE TO CALL HOME. THEY'LL HELP INSTANTLY DISSOLVE MORE THAN 50 STYROFOAM CUPS; MUCH FASTER THAN THE 500 YEARS IT TAKES TO DECOMPOSE ON EARTH. WE'LL FLOAT A DINO-SIZED PLASTIC BAG IN THE AIR, DISCOVERING HOW HUMANS EAT ABOUT HALF A POUND OF PLASTIC EACH YEAR, THANKS TO PLASTIC POLLUTION. FINALLY, USING A LEAF BLOWER, WE'LL SEND STREAMERS MORE THAN 30 FEET INTO THE AIR, MUCH LESS THAN THE FIVE POUNDS OF TRASH EACH PERSON SENDS TO THE LANDFILL EACH DAY.

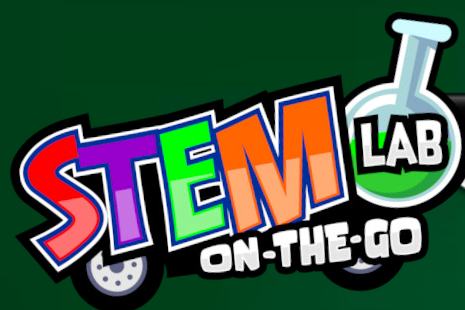


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SCHOOL PROGRAMS

VAPING IS WACK

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BUZZ

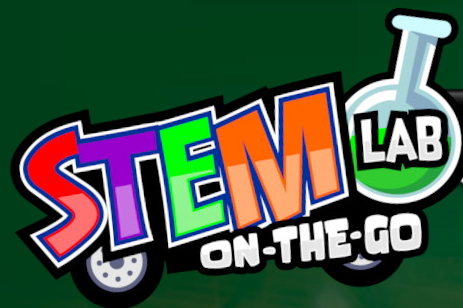
"This anti-vaping program is the best! The experiments were engaging and successfully captured the attention of my middle school students, which is quite rare. Not only did they find "Mr. Science" entertaining, but they are still talking about the dangers of vaping more than a week after his assembly."

JONATHAN WILLIAMS | PRINCIPAL

VAPING IS WACK

FROM ACETONE, THE STUFF USED TO REMOVE FINGERNAIL POLISH, TO PROPYLENE GLYCOL, AN INGREDIENT IN LAUNDRY PODS, DISCOVER WHAT MAKES UP A VAPE CLOUD WITH AMERICA'S "MR. SCIENCE." WATCH AS WE DISSOLVE A TOWER OF STYROFOAM CUPS IN ACETONE, DISCOVERING FIRST-HAND WHY "VAPING IS WACK," THANKS TO THIS POISONOUS INGREDIENT INHALED. ATTEMPTING THE WIND BAG CHALLENGE, STUDENTS QUICKLY SEE THE DANGERS OF POPCORN LUNG. FINALLY, WATCH THE TOXIC VAPE EXPAND AND KEEP EXPANDING, REVEALING HOW ONE VAPE CAN CONTAIN UP TO 20 CIGARETTES' WORTH OF NICOTINE.

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SCHOOL PROGRAMS

FAMILY ENGAGEMENT

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FAMILY SCIENCE NIGHT

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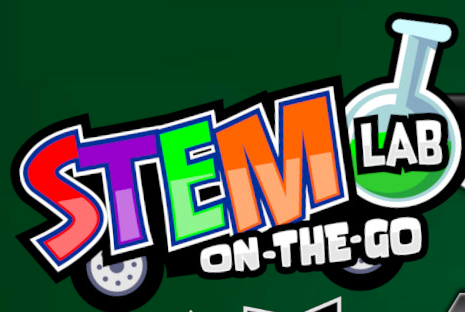


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PROFESSIONAL DEVELOPMENT

SNEAKY SCIENCE

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SNEAKY SCIENCE

ARE YOU SEARCHING FOR AN AFFORDABLE WAY TO TEACH EXCITING STEM CONCEPTS? IF SO, AMERICA'S "MR. SCIENCE," JASON LINDSEY, HELPS EDUCATORS ENGAGE STUDENTS WITH HANDS-ON EXPERIMENTS, WHICH SEAMLESSLY INTEGRATE THE NEXT GENERATION SCIENCE STANDARDS. THIS APPROACH ENCOURAGES STUDENTS TO TRULY UNDERSTAND AND APPLY THEIR LEARNING, RATHER THAN MEMORIZE FACTS.



BUZZ

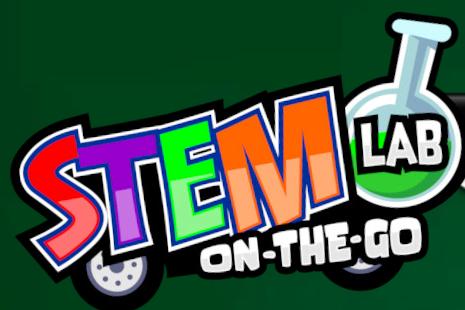
"I watched your presentation yesterday at the 21st Century Summer Symposium, first let me say that you are an incredible presenter! Your personality and how you simplified the experiments are incredible. I enjoyed every minute of your workshop."

SHARON VOLPE | EDUCATOR

"Thank you for an amazing learning opportunity that was fun and engaging! I know 24 students who will be glad you taught their teacher today!"

JENNIFER TERVORT | EDUCATOR

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SCIENCE BIRTHDAY PARTY

BIRTHDAY PARTY WITH A SCIENCE TWIST
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SCIENCE BIRTHDAY PARTY

LOOKING FOR AN UNFORGETTABLE BIRTHDAY PARTY ADVENTURE, WITH A SCIENCE TWIST? IF SO, AMERICA'S "MR. SCIENCE" OFFERS POPULAR HANDS-ON SCIENCE THEMES, FROM POKEMON TO MINECRAFT, FOR AN AMAZING SCIENCE-THEMED BIRTHDAY PARTY.

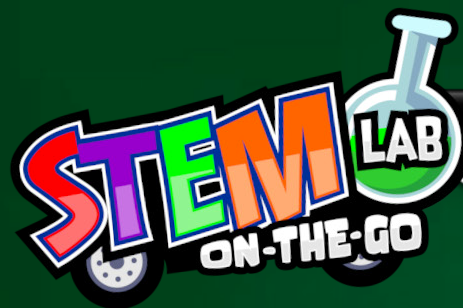


BUZZ

"Thank you so much for the wonderful job you did at Ty's birthday party. The kids had so much fun! Ty loved it and loved the gifts he got from you. It was better than I could have imagined it would be!"

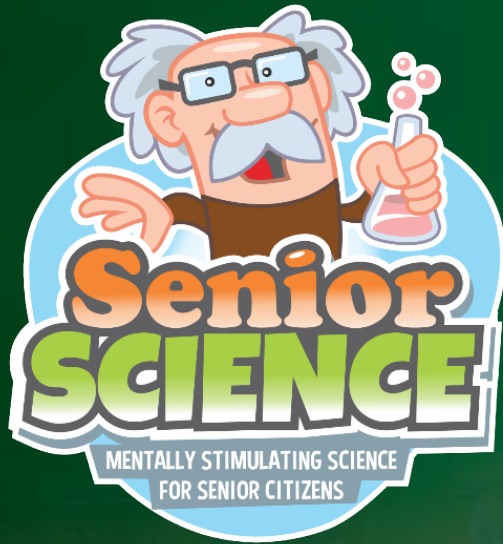
MELISSA | PARENT

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SENIOR SCIENCE

MENTALLY STIMULATING SCIENCE
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SENIOR SCIENCE

JOIN AMERICA'S "MR. SCIENCE" FOR "SENIOR SCIENCE," A HANDS-ON STEM PROGRAM Oozing WITH ENGAGING SCIENCE ACTIVITIES, ENCOURAGING SENIORS TO THINK CRITICALLY AND STAY MENTALLY ACTIVE.

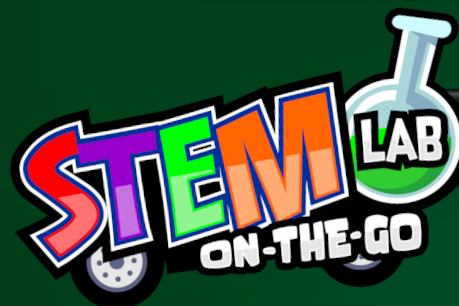


BUZZ

"Our Seniors love 'Mr. Science!' They can't stop talking about his exciting experiments. Many of our Seniors even invite their grandkids to help with all the fun science activities."

BRYAN STAMPER | ACTIVITY DIRECTOR

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SCHOOL PROGRAMS

PROGRAMS AND POLICIES

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SCAN
ME

PROGRAMS

- ⚠ **SCHOOL ASSEMBLY** programs are designed for an unlimited number of students for about an hour.
- ⚠ **CLASSROOM** programs are designed for NO MORE than 30 students, for about an hour.
- ⚠ **FAMILY ENGAGEMENT** programs start with a 30-minute science assembly and end at five science stations for about an hour.

POLICIES

⚠ CANCELLATION POLICY

Please understand STEM Lab ON-THE-GO program dates and times are limited. A one-month notice of any STEM Lab ON-THE-GO program cancellation is required. If school is closed due to inclement weather, a list of available rescheduling dates will be provided. If rescheduled, STEM Lab ON-THE-GO programs, canceled without one month's notice, will not incur a cancellation fee.

⚠ PAYMENT POLICY

Payment is due at the end of services. If payment is not made at the end of the services, a new invoice will be submitted every two weeks with a \$25 late fee. **It is essential to prioritize timely payments and maintain open communication regarding the processing of these payments as a best practice in business.** Please be aware that frequent follow-ups regarding payment can detract from my ability to serve other schools and attend to family obligations. Additionally, late payments may necessitate an increase in fees for all schools in the future.

⚠ EXPERIMENT AND STATION AVAILABILITY POLICY

Individual program experiments and stations may be subject to change based on the availability of supplies.

