imagination station science museum wilson nc

imagination station science museum wilson nc is a premier destination for families, students, and science enthusiasts seeking an interactive and educational experience in Wilson, North Carolina. This museum offers a unique blend of hands-on exhibits, engaging programs, and innovative learning opportunities that inspire curiosity and foster a deeper understanding of science and technology. Visitors to the imagination station science museum wilson nc can explore a wide variety of exhibits designed to stimulate creativity and encourage exploration in fields such as physics, biology, engineering, and environmental science. The museum plays a significant role in the community by providing educational resources and hosting special events that cater to all age groups. Whether planning a school field trip, a family outing, or simply looking for a stimulating way to spend the day, the imagination station science museum wilson nc offers an enriching experience that combines fun with learning. This article will provide an in-depth look at the museum's history, exhibits, educational programs, visitor information, and community impact.

- Overview and History of Imagination Station Science Museum
- Interactive Exhibits and Attractions
- Educational Programs and Workshops
- Visitor Information and Amenities
- Community Engagement and Special Events

Overview and History of Imagination Station Science Museum

The imagination station science museum wilson nc was established to serve as a hub for science education and interactive learning in the region. Since its inception, the museum has aimed to make science accessible and enjoyable for visitors of all ages. Its foundation is rooted in the belief that hands-on experience is a vital component of effective science education. Over the years, the museum has expanded its facilities and offerings to accommodate growing community interest and to stay current with advancements in science and technology. The museum is housed in a modern facility designed to support a variety of educational activities and exhibits. Its mission emphasizes fostering a lifelong passion for science through interactive discovery and creative exploration.

Founding and Development

The museum was founded by a coalition of educators, scientists, and community leaders dedicated to enhancing science literacy in Wilson and surrounding areas. Through collaborative efforts and community support, the museum secured funding and developed a comprehensive plan to create a dynamic educational space. Since opening its doors, the imagination station science museum wilson nc has continually updated its exhibits and incorporated new technologies to provide cutting-edge learning experiences. Its development includes partnerships with local schools, universities, and science organizations to ensure the content remains relevant and impactful.

Mission and Educational Goals

The core mission of the imagination station science museum wilson nc is to inspire curiosity and promote scientific understanding through interactive exhibits and educational programs. The museum focuses on engaging visitors in experiential learning that encourages problem-solving, critical thinking, and creativity. It aims to bridge the gap between theoretical science and practical application, making complex concepts understandable and exciting. This mission underpins all aspects of the museum's operation, from exhibit design to community outreach.

Interactive Exhibits and Attractions

The imagination station science museum wilson nc features a wide range of interactive exhibits designed to engage visitors and provide hands-on learning opportunities. These exhibits cover various scientific disciplines, allowing guests to explore topics such as physics, biology, chemistry, earth science, and engineering. The exhibits are designed to be both educational and entertaining, catering to different age groups and learning styles. Visitors can expect to participate in experiments, simulations, and demonstrations that bring scientific principles to life.

Hands-On Science Exhibits

One of the museum's highlights is its extensive collection of hands-on exhibits that encourage active participation. These exhibits include:

- Physics stations demonstrating principles like motion, energy, and magnetism
- Biology displays featuring live specimens and interactive models of human anatomy
- Engineering challenges that allow visitors to build and test structures or machines
- Environmental science exhibits showcasing ecosystems, sustainability, and renewable energy

These interactive elements are designed to deepen understanding by allowing visitors to

experiment and observe scientific phenomena firsthand.

Special Attraction Zones

In addition to standard exhibits, the imagination station science museum wilson no offers special attraction zones that provide immersive experiences. These may include virtual reality science explorations, robotics demonstrations, and technology labs where visitors can engage with coding and electronics. Seasonal exhibits often rotate to introduce new themes and innovations in science, ensuring a fresh and dynamic visit each time.

Educational Programs and Workshops

The museum is committed to education beyond static displays, offering a variety of programs and workshops designed to enhance learning outcomes for students, educators, and families. These programs are tailored to different age groups and educational levels, providing targeted instruction and hands-on activities that complement school curricula.

School Field Trips and Group Visits

The imagination station science museum wilson nc is a popular destination for school field trips, offering structured tours and educational activities aligned with state science standards. These visits provide students with an opportunity to explore scientific concepts in a real-world setting, supported by trained museum educators. Group visits can be customized to focus on specific topics or themes depending on the educational goals of the class or organization.

Workshops and Summer Camps

Throughout the year, the museum hosts workshops and summer camps that focus on STEM (science, technology, engineering, and mathematics) education. These programs are designed to foster critical thinking, creativity, and teamwork through engaging projects and challenges. Workshop topics may include robotics, environmental science, chemistry experiments, and engineering design. Summer camps provide an extended learning experience with in-depth exploration of scientific subjects and collaborative activities.

Programs for Educators

Recognizing the importance of teacher professional development, the imagination station science museum wilson nc offers training sessions and resources for educators. These programs help teachers integrate hands-on science activities into their classrooms and stay updated on best practices in science education. The museum also provides access to educational materials and support for science curriculum development.

Visitor Information and Amenities

Visitors planning a trip to the imagination station science museum wilson nc will find a welcoming environment equipped with amenities designed to enhance the experience. The museum's location, hours of operation, admission policies, and available facilities are all structured to provide convenience and accessibility for all guests.

Location and Hours

The imagination station science museum wilson nc is conveniently located in the heart of Wilson, offering easy access from major roads and public transportation. The museum operates on a regular schedule with extended hours during weekends and holidays to accommodate families and tourists. Seasonal variations in hours are communicated through official channels to ensure visitors can plan accordingly.

Admission and Membership

Admission fees are structured to provide affordable access for individuals, families, and groups. Discounted rates are often available for children, seniors, and students. The museum also offers membership options that include benefits such as free admission, exclusive event invitations, and discounts on workshops and merchandise. Membership programs encourage repeat visits and support the museum's ongoing educational mission.

Facilities and Visitor Services

The museum provides a range of visitor services to ensure a comfortable and enjoyable experience. These include:

- Accessible entrances and exhibits for visitors with disabilities
- On-site parking and public transportation options
- Café and snack areas offering refreshments
- Gift shop featuring educational toys, books, and souvenirs
- Quiet zones and family-friendly restrooms

Staff members are available to assist visitors and provide information about exhibits and programs.

Community Engagement and Special Events

The imagination station science museum wilson nc actively engages with the local

community through a variety of outreach initiatives and special events. These activities are designed to promote science education beyond the museum's walls and foster a culture of curiosity and learning throughout the region.

Outreach Programs

The museum organizes outreach programs that bring science education to schools, libraries, and community centers. These initiatives often include mobile science demonstrations, workshops, and interactive presentations that reach underserved populations. The goal is to make science accessible to all members of the community regardless of geographical or economic barriers.

Annual Science Events and Festivals

Throughout the year, the imagination station science museum wilson nc hosts a variety of science-themed events and festivals that celebrate innovation and discovery. These events often feature guest speakers, hands-on activities, science fairs, and competitions. They provide opportunities for families and enthusiasts to engage with science in a festive and social atmosphere. Popular events include science nights, robotics challenges, and environmental awareness days.

Collaborations and Partnerships

The museum collaborates with educational institutions, science organizations, and local businesses to expand its reach and resources. These partnerships enhance the quality and diversity of programs offered and help secure funding for new exhibits and initiatives. By working closely with community stakeholders, the imagination station science museum wilson no strengthens its role as a vital educational asset in the region.

Frequently Asked Questions

What are the main attractions at Imagination Station Science Museum in Wilson, NC?

Imagination Station Science Museum in Wilson, NC features interactive exhibits focused on science, technology, engineering, and math (STEM) that engage visitors of all ages. Popular attractions include hands-on experiments, a planetarium, and rotating special exhibits.

What are the operating hours of Imagination Station Science Museum in Wilson, NC?

The Imagination Station Science Museum is typically open Tuesday through Saturday from 10 AM to 5 PM, and Sunday from 1 PM to 5 PM. It is closed on Mondays. However, it's recommended to check their official website or call ahead for current hours and holiday

Are there any special events or programs at Imagination Station Science Museum in Wilson, NC?

Yes, the museum regularly hosts special events such as STEM workshops, summer camps, school field trips, and family science nights. They also offer educational programs tailored for children and community groups.

Is Imagination Station Science Museum in Wilson, NC suitable for young children?

Absolutely. The museum is designed to be family-friendly with many exhibits and activities suitable for young children, encouraging hands-on learning and exploration in a safe environment.

How much is the admission fee to Imagination Station Science Museum in Wilson, NC?

Admission fees vary, but generally, adults pay around \$8-\$10, children and seniors have discounted rates, and children under 2 are usually free. Membership options are also available for frequent visitors. For the latest pricing information, visit the museum's official website.

Additional Resources

- 1. Adventures at the Imagination Station: Exploring Science in Wilson, NC This book takes young readers on an exciting journey through the Imagination Station Science Museum in Wilson, North Carolina. Filled with interactive exhibits and hands-on experiments, it showcases the wonders of science in a fun and engaging way. Kids will learn about physics, biology, and technology while following a group of friends exploring the museum.
- 2. The Magic of Science: Discoveries at Wilson's Imagination Station
 Dive into the magic of science at the Imagination Station, where curiosity leads to amazing discoveries. This book highlights key exhibits and explains scientific principles in an accessible and entertaining style. It encourages children to ask questions and think critically about the world around them.
- 3. Imagination Station Explorers: A Guide to Wilson's Science Museum
 A comprehensive guidebook for families visiting the Imagination Station in Wilson, NC. It provides detailed descriptions of exhibits, tips for engaging with interactive displays, and fun facts about science. Perfect for parents and educators looking to make the most of their museum visit.
- 4. Science Wonders: Stories from the Imagination Station in Wilson
 This collection of short stories is inspired by the exhibits and activities at the Imagination

Station Science Museum. Each story introduces scientific concepts through imaginative narratives that captivate young readers. It's an excellent resource for fostering a love of science and creativity.

- 5. Young Inventors at the Imagination Station
- Follow a group of young inventors as they explore the Imagination Station and create their own innovative projects. This book emphasizes the importance of creativity, problemsolving, and teamwork in scientific discovery. Readers are encouraged to think like inventors and embrace their imagination.
- 6. The Science Behind the Fun: Learning at Wilson's Imagination Station
 Explore the fascinating science concepts behind the fun exhibits at the Imagination Station.
 This book breaks down complex ideas into simple explanations suitable for children and families. It also includes activities and experiments that readers can try at home to deepen their understanding.
- 7. Imagination Station: A Journey Through Science and Creativity
 Celebrate the blend of science and creativity at the Imagination Station Science Museum in
 Wilson. Through vivid descriptions and colorful illustrations, this book showcases how
 imagination drives scientific exploration. It inspires readers to dream big and explore the
 unknown.
- 8. Discovering Nature and Technology at Wilson's Imagination Station
 This book explores the intersection of nature and technology through the exhibits at the Imagination Station. It highlights how science museums can foster appreciation for the natural world while encouraging technological innovation. Ideal for children interested in both environmental science and engineering.
- 9. The Imagination Station Science Quest

Join a thrilling quest through the Imagination Station where young scientists solve puzzles and complete challenges. This interactive storybook combines adventure with educational content, making learning science an exciting experience. It's perfect for readers who love mysteries and hands-on activities.

Imagination Station Science Museum Wilson Nc

Find other PDF articles:

https://staging.devenscommunity.com/archive-library-807/Book?trackid=dIM67-1629&title=wiring-diagram-for-air-compressor-motor.pdf

imagination station science museum wilson nc: The Reflective Museum Practitioner Laura Martin, Lynn Uyen Tran, Doris Ash, 2019-06-06 The Reflective Museum Practitioner explores a range of expansive and creative ways in which the concept of "reflective practice" has been applied in the informal STEM (science, technology, engineering, and mathematics) learning environments of museums and zoos. It seeks to demonstrate how such a process can inspire lifelong learning in practitioners, to the benefit of practitioners and visitors alike. Presenting six projects

that employed reflective practice, the contributors examine how each project has encouraged and sustained reflection, and the outcomes thereof. The projects cover a wide range of different practitioners—including administrators, scientists, educators, and other front-line and back-room staff—who work at different junctures of their organizations. Collectively, they raise key questions about changing communities of practice in Informal Science Learning institutions. The projects and concept of "reflective practice" are fully defined and contextualized by the editors, who offer in-depth analysis, along with a cultural-historical activity theory framework, for understanding how changes in museum practice unfold in an institutional context. The Reflective Museum Practitioner offers museum professionals insight into "reflective practice," as practiced by other institutions in their sector, providing practical examples that can be adapted to their needs. It will also be of interest to scholars and students focusing on science museums, or professional practice development in museums.

imagination station science museum wilson nc: Resources for Teaching Elementary School Science National Science Resources Center of the National Academy of Sciences and the Smithsonian Institution, 1996-04-28 What activities might a teacher use to help children explore the life cycle of butterflies? What does a science teacher need to conduct a leaf safari for students? Where can children safely enjoy hands-on experience with life in an estuary? Selecting resources to teach elementary school science can be confusing and difficult, but few decisions have greater impact on the effectiveness of science teaching. Educators will find a wealth of information and expert guidance to meet this need in Resources for Teaching Elementary School Science. A completely revised edition of the best-selling resource guide Science for Children: Resources for Teachers, this new book is an annotated guide to hands-on, inquiry-centered curriculum materials and sources of help in teaching science from kindergarten through sixth grade. (Companion volumes for middle and high school are planned.) The guide annotates about 350 curriculum packages, describing the activities involved and what students learn. Each annotation lists recommended grade levels, accompanying materials and kits or suggested equipment, and ordering information. These 400 entries were reviewed by both educators and scientists to ensure that they are accurate and current and offer students the opportunity to: Ask questions and find their own answers. Experiment productively. Develop patience, persistence, and confidence in their own ability to solve real problems. The entries in the curriculum section are grouped by scientific areaâ€Life Science, Earth Science, Physical Science, and Multidisciplinary and Applied Scienceâ€and by typeâ€core materials, supplementary materials, and science activity books. Additionally, a section of references for teachers provides annotated listings of books about science and teaching, directories and guides to science trade books, and magazines that will help teachers enhance their students' science education. Resources for Teaching Elementary School Science also lists by region and state about 600 science centers, museums, and zoos where teachers can take students for interactive science experiences. Annotations highlight almost 300 facilities that make significant efforts to help teachers. Another section describes more than 100 organizations from which teachers can obtain more resources. And a section on publishers and suppliers give names and addresses of sources for materials. The guide will be invaluable to teachers, principals, administrators, teacher trainers, science curriculum specialists, and advocates of hands-on science teaching, and it will be of interest to parent-teacher organizations and parents.

imagination station science museum wilson nc: Historic Wilson in Vintage Postcards J. Robert Boykin III, 2003-04-02 Wilson, North Carolina was formed in 1849 when the villages of Toisnot and Hickory Grove merged together. Named for Mexican War hero Gen. Louis D. Wilson, the new town came to be known for agriculture and education. The Wilson of today holds fast to its roots, offering antique shops laden with treasures from all walks of life and nationally recognized historic districts brimming with remarkable structures, significant styles of architecture, and numerous locations to taste the famed Eastern North Carolina style of barbecue. Historic Wilson in Vintage Postcards is a priceless collection of images that depict, among other views, the Wilson Depot from the late 1800s, local businesses, street scenes, churches, cotton and tobacco, and

residential areas. The volume also affords readers postcards of Nash Street when it was considered one of the most beautiful streets in America, tobacco scenes when Wilson was the world's largest tobacco market, and the infamous 1911 trial of the Lewis West gang.

imagination station science museum wilson nc: Children's Museums Joann Norris, 2009-03-20 In this guidebook to childrens museums in the United States, more than 200 contemporary museums, science centers, and discovery centers are listed along with brief descriptions and important contact information. All of the museums listed offer educational programs or activities tailored specifically to children, including permanent childrens displays and interactive, hands-on exhibits.

imagination station science museum wilson nc: Resources for Teaching Middle School Science Smithsonian Institution, National Academy of Engineering, National Science Resources Center of the National Academy of Sciences, Institute of Medicine, 1998-04-30 With age-appropriate, inquiry-centered curriculum materials and sound teaching practices, middle school science can capture the interest and energy of adolescent students and expand their understanding of the world around them. Resources for Teaching Middle School Science, developed by the National Science Resources Center (NSRC), is a valuable tool for identifying and selecting effective science curriculum materials that will engage students in grades 6 through 8. The volume describes more than 400 curriculum titles that are aligned with the National Science Education Standards. This completely new guide follows on the success of Resources for Teaching Elementary School Science, the first in the NSRC series of annotated guides to hands-on, inquiry-centered curriculum materials and other resources for science teachers. The curriculum materials in the new guide are grouped in five chapters by scientific areaâ€Physical Science, Life Science, Environmental Science, Earth and Space Science, and Multidisciplinary and Applied Science. They are also grouped by typeâ€core materials, supplementary units, and science activity books. Each annotation of curriculum material includes a recommended grade level, a description of the activities involved and of what students can be expected to learn, a list of accompanying materials, a reading level, and ordering information. The curriculum materials included in this book were selected by panels of teachers and scientists using evaluation criteria developed for the guide. The criteria reflect and incorporate goals and principles of the National Science Education Standards. The annotations designate the specific content standards on which these curriculum pieces focus. In addition to the curriculum chapters, the guide contains six chapters of diverse resources that are directly relevant to middle school science. Among these is a chapter on educational software and multimedia programs, chapters on books about science and teaching, directories and guides to science trade books, and periodicals for teachers and students. Another section features institutional resources. One chapter lists about 600 science centers, museums, and zoos where teachers can take middle school students for interactive science experiences. Another chapter describes nearly 140 professional associations and U.S. government agencies that offer resources and assistance. Authoritative, extensive, and thoroughly indexedâ€and the only guide of its kindâ€Resources for Teaching Middle School Science will be the most used book on the shelf for science teachers, school administrators, teacher trainers, science curriculum specialists, advocates of hands-on science teaching, and concerned parents.

imagination station science museum wilson nc: Family Travel Pamela Lanier, 1996 imagination station science museum wilson nc: National Science Policy Study, Parts I-VII United States. Congress. House. Committee on Science, 1998

imagination station science museum wilson nc: <u>North Carolina By Rail</u> David Robinson, 2012-05-01 A reference book for traveling by passenger train in North Carolina for business and pleasure. How to travel between cities by train, what to see and do when you arrive, and how to get to your destination by local public transportation. Suggestions for trips and contact information with local travel and tourism offices, and many more essential facts at your fingertips.

imagination station science museum wilson nc: Our State , 1999 imagination station science museum wilson nc: Family Travel and Resorts Pamela Lanier, 2004-03 With its detailed listings of family-friendly resorts, inns, and hotels-including

condominiums-this classic guide has everything you need for planning a vacation worthy of the scrapbook.

imagination station science museum wilson nc: Collections & Events, 1998

imagination station science museum wilson nc: Aviso, 1999

imagination station science museum wilson nc: The Foundation Grants Index Foundation Center, 1994

imagination station science museum wilson nc: Science & Technology Almanac, 2002 imagination station science museum wilson nc: Scientific and Technical Organizations and Agencies Directory Peter D. Dresser, 1994

imagination station science museum wilson nc: Family Travel & Resorts Pamela Lanier, 1998 Everything the family needs to make the next vacation one to remember -- including theme parks, kid-friendly hotels, special deals, and more. Also contains chapters on many outdoor activities, such as camping, skiing, backpacking, and more. Excerpts from this comprehensive guide were recently featured in Family Circle magazine.

imagination station science museum wilson nc: Southeast Robert Sehlinger, 1997 Includes Alabama, Georgia, Kentucky, Mississippi, North Carolina, South Carolina and Tennessee.

imagination station science museum wilson nc: Corporate Giving Directory Taft Group (Detroit, Mich.), 2004-11 Corporate Giving Directory provides analysis of over 1,000 corporate giving programs, corporate foundations, and companies which offer direct giving programs in the U.S., including hard-to-find information on corporate direct gifts, nonmonetary gifts, matching gifts, and corporate sponsorships, when available. To be listed in Corporate Giving Directory, programs/foundations must give at least \$200,000 in total cash and nonmonetary gifts combined per year. Key information offered in company profiles includes: company contact information, including email and URL addresses (when available); company description; operating locations; giving program contact and description; giving philosophy; nonmonetary support type and figures; financial summary; typical recipients; contributions analysis; corporate and foundation officers and directors; restrictions on giving; application information; grants analysis; and recent grants. Included are 331 email addresses for company giving programs, as well as web addresses for 462 corporate foundations and 1,129 corporate headquarters. Corporate Giving Directory is extensively indexed indexes: Funders by Headquarters State Funders by Operating Location Funders by Location of Grant Recipient Funders by Recipient Type Funders by Grant Type Funders by Nonmonetary Support Type Funders by Application Deadline Officers & Directors by Name Officers & Directors by Place of Birth Officers & Directors by Alma Mater Officers & Directors by Corporate Affiliations Officers & Directors by Nonprofit Affiliations Officers & Directors by Club Affiliations Master Index

imagination station science museum wilson nc: Kids Love North Carolina George Zavatsky, Michele Zavatsky, 2005-03 KIDS LOVE NORTH CAROLINA lists and reviews hundreds of kid-tested attractions throughout the state. Besides all of the details (where, when), the book is best known for it's easy-to-read reviews of what is most engaging about each site or festival. Written by parents who vacation for a living, the book offers ideas for inexpensive day trips or mini-vacations.

imagination station science museum wilson nc: North Carolina County Fact Book Beverly Tetterton, 1999

Related to imagination station science museum wilson nc

Daria (Nudolls) - FamousBoard June 19th, 2024, 06:23 AM Apostate Daria (Nudolls)

 $https://www.thenude.com/Daria_12879.htm\ power\ of\ imagination$

Daria (Nudolls) - FamousBoard June 19th, 2024, 06:23 AM Apostate Daria (Nudolls)

https://www.thenude.com/Daria_12879.htm power of imagination

Daria (Nudolls) - FamousBoard June 19th, 2024, 06:23 AM Apostate Daria (Nudolls)

https://www.thenude.com/Daria_12879.htm power of imagination

Daria (Nudolls) - FamousBoard June 19th, 2024, 06:23 AM Apostate Daria (Nudolls)

https://www.thenude.com/Daria 12879.htm power of imagination

Young, Sweet and Tasty | Page 222 | XNXX Adult Forum Hello, You can now get verified on forum. The way it's gonna work is that you can send me a PM with a verification picture. The picture has to contain you and forum name on

Incest Family caption | Page 508 | XNXX Adult Forum Wiznius Porno Junky Joined: Messages: 397 Like x 7 Winner x 2 Friendly x 1

Blonde Babes | Page 513 | XNXX Adult Forum Wiznius Porno Junky Joined: Messages: 397 Like x 2 Optimistic x 1

Incest Family caption | Page 509 | XNXX Adult Forum Justlooking4fun Porno Junky Joined: Messages: 402 Balls deep in my first cousin

Old men fuck young women | Page 209 | XNXX Adult Forum Kittycumnow Porno Junky Joined: Messages: 291 This thread made me incredibly wet

Mature/older women in lingerie | Page 122 | XNXX Adult Forum romeo4052 Porno Junky Joined: Messages: 458 Like x 3 Friendly x 2

80's porn stars - XNXX Adult Forum I've been looking for a complete list of 1980's female porn stars with no real luck. I get some but not a complete list, I know there were many that I

Mature/older women in lingerie | Page 120 | XNXX Adult Forum romeo4052 Porno Junky Joined: Messages: 458 Winner x 3 Like x 2 Friendly x 2

Older Women Porn Albums - XNXX Adult Forum I have several collections of mature and old women photos if anyone likes that kind of thing

CURVY MATURE LADIES - XNXX Adult Forum Hello, You can now get verified on forum. The way it's gonna work is that you can send me a PM with a verification picture. The picture has to contain you and forum name on

Daria (Nudolls) - FamousBoard June 19th, 2024, 06:23 AM Apostate Daria (Nudolls) https://www.thenude.com/Daria 12879.htm power of imagination

Daria (Nudolls) - FamousBoard June 19th, 2024, 06:23 AM Apostate Daria (Nudolls) https://www.thenude.com/Daria 12879.htm power of imagination

Related to imagination station science museum wilson no

Imagination Station faces closure: Wilson museum struggles amid funding cuts and visitation decline (WRAL3mon) A well-known Wilson museum is at risk of shutting down as grant funding for the arts and sciences becomes increasingly scarce, and visitor numbers decline. Imagination Station, which first opened its

Imagination Station faces closure: Wilson museum struggles amid funding cuts and visitation decline (WRAL3mon) A well-known Wilson museum is at risk of shutting down as grant funding for the arts and sciences becomes increasingly scarce, and visitor numbers decline. Imagination Station, which first opened its

Back to Home: https://staging.devenscommunity.com