

NEXPLORE

the joy of learning



Educational Enrichment Programs

PreK-8



Games



Science



Makers Club



RoboCoding



Finance



Art



Magic



Zumba



Capoeira

WE COME TO YOU!

- After-School Programs
- In-School Programs
- In-House Field-Trips
- Summer Camps
- Development Workshops
- Special & Gifted Groups
- Special Events
- Birthday Parties



www.nexploreusa.com

About Us

Nexplore is an educational enrichment company that offers after school, in-school and summer program services in hundreds of schools and education centers nationwide.

WHY:

We believe in the following core values, which are at the foundation of everything we do:

- When you learn what you love, you will love to learn.
- With the right motivation, learning becomes the goal, rather than the means to an end. The desire to learn sparks a meaningful, life-long journey of discovery.
- A passion for learning is fundamental to the growth, development and success of our future leaders.

HOW:

Our mission is to foster the **Joy of Learning** through enrichment opportunities so that each child may discover and explore a passion that drives him or her to excel. We are committed to offering a diverse range of hands-on experiences that strengthen core Life Skills needed to thrive in the 21st century. This includes:

- Critical thinking, problem-solving, and logical reasoning.
- Intrapersonal and Interpersonal social skills
- Emotional awareness and management
- STEM skills, creative thinking, and innovation
- Physical health and fitness
- Cultural understanding, global awareness, and respect for humankind

WHAT:

Nexplore is a one-stop shop for on-site enrichment services. We offer the most diverse selection of after-school, in-school, and summer programs that are cutting-edge, unique, and fun!

Our Programs

Nexplore offers a diverse selection of programs designed to inspire and empower students. Our programs are cutting-edge, unique and fun!



NEXPL^{ORE} Games

Nexple Games is an innovative program that uses an internationally-acclaimed selection of strategy and mind games to enhance 21st century life skills and to teach students *how to think, rather than what to think*. Nexple Games is the bridge that connects the world of games to the real world. During the course, students reflect and learn meta-cognitive models, which are then applied to all walks of life and scholastic achievements.

The Nexple Games curriculum is broken down into 10 courses designed to develop a different domain of learning. Each course can be taught over 10-14 sessions. All courses are inter-disciplinary with elements that cross over between domains and apply to real life. The curriculum is connected to Common Core and STEAM standards.



Nexple Games Methodology

PLAY

In the first stage, students learn one of our carefully-selected strategy games. After a related introductory activity, students will learn the aims and rules of a new game. They will engage in authentic game play in small groups.

LEARN

Students are introduced to metacognitive models, game strategies and underlying thinking concepts to develop their awareness about thinking processes. This reflective and investigatory phase encourages students to analyze their gaming experience and refine it.

APPLY

Students will be guided to make connections to the real world. The thinking concepts learned in the game are applied to real life scenarios in which students can make a transference from the game setting to their real-world experiences.

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Science

Nexlore Science programs are built upon inquiry, experimentation, and play! We currently offer two unique programs:

Science Wiz: Each Course, students will dive deep into one of the following scientific concepts: electricity, inventions, sound, energy, physics, light, DNA, magnetism and more! Student will receive their very own Science-Wiz™ kit to explore fundamental ideas through hands-on activities and experiments. Plus, they can bring many of their experiments home to share with family and friends!

Nature Watch: Environmental science comes alive with Nature Watch™ activity kits! Each activity is centered around a hands-on project designed to engage, enlighten, and enliven the learning process. Each course covers one important topic, like animals, ecosystems, climate, and more. To further promote discovery, most kits include a craft so each participant can “make and take” their project home. Nature Watch’s activity kits are fully aligned to NGSS, advance 21st century science education and are mapped for STEAM extensions.



ScienceWiz Themes

- Charge
- Chemistry
- Chemistry +
- DNA
- Electricity
- Energy
- Inventions
- Light
- Magnetism
- Physics
- Rocks
- Sound



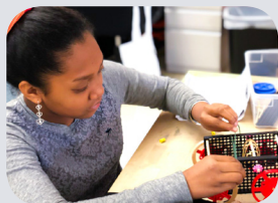
Nature Watch Themes

- Animals
- Earth & Space
- Earth Systems
- Ecosystems
- Nature
- Plants
- Weather & Climate

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Makers Club

Nexplore Makers Club is a STEAM program designed to inspire kids to pursue futures in science & technology. Students interact with fun Maker Kits that enhance mechanical, art, and engineering skills, while encouraging them to act as inventors in their own right. Participants design their own hydraulic arms, build wind and rubber-band powered race cars, and experiment with gears & pulleys. Plus, students can keep their inventions and proudly share their projects with family and friends. Nexplore Makers Club is fully aligned with Next Generation Science Standards, and reminds kids to always explore, experiment, and create!



Grade K-2 Activities Include

- Sail Car
- Grab Lab
- Gear Lab
- Powered Pets
- And more!



Grade 3-6 Activities Include

- Rubber Band Racer
- Hydraulic Claw
- Projectile Launcher
- Breaking Bridges
- And more!

NEXPLORE

RoboCoding



Coding without a computer? It's the best way to start! Nexlore RoboCoding gives students a hands-on introduction to the fundamentals of both coding and robotics, allowing them to build and execute programs in the real world! With award-winning Cubelets kits, students combine robotic cubes—each with their own unique function—to create machines that can light up, move, and interact with the world around them. Students gain an in-depth understanding of fundamental concepts like inputs, outputs, and processing, and discover how simple building-blocks can come together to perform more and more complex tasks. By working together to solve coding and building challenges, students also reinforce essential life skills like teamwork, communication, and problem-solving.



Topics Include

- Design challenges
- Controlling Robots
- Data Flow Diagrams
- Variables and Block Value
- Loops
- And much more!



Grade Levels

- Prekindergarten
- Grades K-2
- Grades 3-5
- Grades 6-12

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Finance



Nexplore Finance takes a hands-on and fun approach to understanding money in the real world. Interactive and age-appropriate coursework empowers PreK - 8th grade students to take positive financial action in their lives, thus, improving emotional wellbeing and overall health. Lessons include games, projects and activities that explore aspects of financial psychology, budgeting, saving, investing, income, career business, credit, debt, loans, risk management and insurance. Nexplore uses the NFEC curriculum because it balances practical and personal finance applications with core educational standards. The lessons are engaging, making financial literacy enjoyable and applicable for students of all ages!



Topics

- Financial Psychology
- Accounts, Savings & Budgets
- Credit, Debts & Loans
- Income, Careers, Business & Entrepreneurship
- Risk Management & Insurance



Grade Levels

- Prekindergarten
- Grades K-2
- Grades 3-5
- Grades 6-8
- Adults

NEXPLORE



Art



Nexplore Art offers interactive projects that explore fundamental concepts such as color mixing, drawing, shading, texture and more. Students make fun, creative, and age-appropriate projects using different media such as acrylic paint, water color, charcoal and oil pastels. Hands-on activities allow students to develop a joy in learning art, enhance their creativity, and build on their own strengths and interests. We offer two Nexplore Art programs:

Art Around the World

Students get a glimpse into other cultures with projects inspired by art from each continent. Each class begins with a brief discussion of the project's country of origin before students dive in to create their own unique take!

Famous Artists

Participants gain a broad understanding of art history by creating projects in the style of influential artists. By trying out different techniques and approaches, students build an understanding of art's role in culture, while taking the first steps to discover their own unique artistic voice.



Art Around the World Activities

- Color Blending
- Australian Boomerang
- Sydney Opera House
- African Tribal Masks
- Savanna Sunset
- Cherry Blossoms
- Koi Watercolor
- Russian Faberge Eggs
- St. Basil's Cathedral



Famous Artists Activities

- Color tint and shade
- Paul Klee New Harmony
- Paul Klee Castle and Sun
- Maud Lewis Black Cat
- Maud Lewis Light House
- Pablo Picasso Flower Bouquet
- Pablo Picasso Face

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Magic



Welcome to the world of Magic where every child is a star! In this unique course, students build self-confidence, performance skills, and theatrical charm to wow their audience with tricks from their very own magic kits! New to the world of magic? This is the perfect place to start! This course offers an experienced instructor, a step-by-step guidebook, and access to tutorial videos so children can continue their practice at home.

Plus, all our stars will have a chance to shine by performing their new skills for family and friends in an end-of-session magic show!



Grades
3-5

- 12 Weeks
- 100 Tricks
- Deluxe kit to keep!



Grades
K-2

- 8 Weeks
- Fun, Easy Tricks
- Starter kit to keep!





powered by
NEXPLORE
the joy of learning

Zumba® Kids is a fun, high-energy fitness class packed with specially choreographed routines and games for children using the latest music and rhythms like hip-hop, reggaeton, cumbia and salsa. Zumba® Kids classes inspire kids to express themselves through movement and play while effectively improving overall health and well-being. Educators love Zumba® Kids because of the effects it has on children: increasing focus, building self-confidence, enhancing creativity and coordination, boosting metabolism and implementing teamwork skills. Each class is headed by a trained and licensed Zumba® Kids fitness instructor. Classes not only include music and dance, but arts, crafts and cultural education, as well. It is a fun way for kids to keep healthy and motivated!



Benefits

- Balance
- Confidence
- Coordination
- Creativity
- Cultural Education
- Leadership
- Memory
- Pride
- Respect
- Teamwork



Activities

- Stretching
- Fitness Drills
- Learning 8 Counts
- Cultural Stories
- Dance Routines
- Movement Games
- Teamwork Activities

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Capoeira

Capoeira is an Afro-Brazilian martial art that combines elements of combat, acrobatics, music, dance and rituals in an elegant and dynamic movement artform. During a Capoeira session, students will learn martial arts techniques, discover acrobatics, play musical instruments and explore other cultures. Capoeira improves coordination, builds flexibility, enhances concentration, boosts self-confidence and promotes an active lifestyle. This unique technique and educational approach to fitness makes Capoeira a martial art like no other!



Benefits

- Agility
- Concentration
- Confidence
- Coordination
- Cultural Education
- Discipline
- Flexibility
- Music Appreciation
- Respect
- Responsibility



Activities

- Stretching
- Ginga (basic swing)
- Combination Moves
- Cultural Stories
- Strength Training
- Community Building
- Roda Circle



For more information on how Nexlore can
spread the Joy of Learning at your site

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