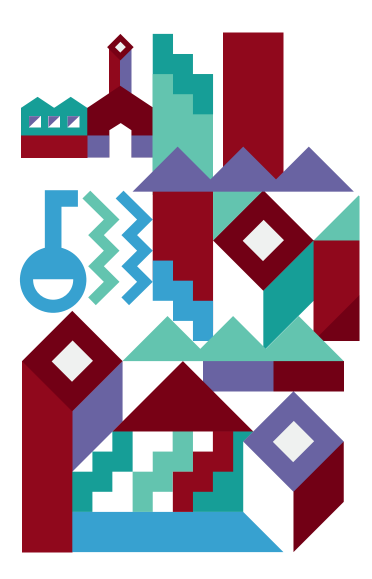
INTERACTIVE SCIENCE WORKSHOP OR SHOW

Depending on your requirements and limitations, in small classroom or in front of groups gathering, Curio-ITY's team can deliver exciting and interactive science class. We aim to inspire children to learn more about world around us, discover real things behind magic of science.



TERMS AND CONDITIONS

Self-Guided Exploration group rates:

95 QAR per student for 3 hours of play time (excluding 15 minutes at the beginning for introduction and 15 minutes at the end for wrap up and snack time).

Learning Field Trip programs rates:

115 QAR per student for 3 hours of play time + guided tour + workshop by CurioCITY (excluding snack and drink time, 15 minutes at the beginning for introduction and 15 minutes at the end for wrap up).

Snacks and drinks can be provided for additional fee.

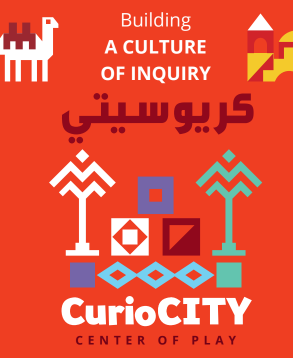
Please Note:

- CurioCITY requires a minimum booking of 10 children to qualify for the group rate listed above.
- Only Self-Guided Explorations and Field Trip Program booked in advance qualify for discounted group rates.
- Time of trip must be before 3 PM on weekdays.
- For Preschool and Kindergarten groups, the center requires one adult supervisor for every five children in the group.
- For Grades 1-5, the center requires one adult supervisor for every seven children in the group.
- Payment must be made in advance via bank transfer or upon arrival to the center at the Welcome Desk.

The programs can be tailored to your needs. Contact us for visit and discussion.



La Croisette 18, Porto Arabia, The Pearl Qatar Tel: +974 77233233 Instagram: **Curiocitydoha** Facebook: **Curiocity**



- → Hands-on learning play space
- Creativity and imagination workshops
- ♦ Science and art labs ♦ Shows and performances
 - ♦ Field trips ♦ Reach-out learning programs
 - Birthday parties and celebration



We believe the interaction must come before information for optimal learning to occur. This is the core of our settings and programs.

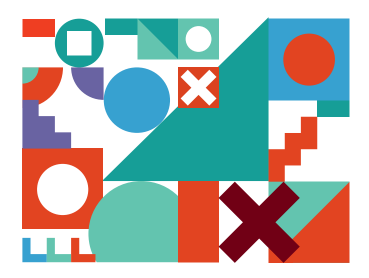
CurioCITY Center of Play is one of a kind in Qatar space for early years children. It is free from screens and gadgets and keen to promote imaginary, sensory, cognitive, physical and creative play time.

CurioCITY invites nurseries, schools and other groups to explore the world of play together. Visit our center to take part in fun, participatory, hands-on experiences that encourage inquiry-based thinking, provide a variety of cognitive and physical activities that build students' interpersonal skills and creativity. Or invite our educators to your classroom for interactive workshops, presentations and extra curriculum activities.

The visits are sure to inspire discussions that can connect to learning curricula in visual art, social studies, science, and history.







EDVENTURE AWAITS!

At CurioCITY we offer Self-Guided Explorations for those who prefer unstructured learning opportunities, where the group gets access to the play area and work with group leaders on the own play and discovery program. Or learning Field trips customized to fit your curriculum.

LEARNING FIELD TRIPS

HOW THINGS WORK?

Guided tour with the focus on science. Science show followed by hands-on workshop where children get to make their own mechanical toy or explore dry ice, liquid nitrogen or different chemical reactions.

WORLD AROUND US.

Guided tour with the focus on natural phenomena. Interactive story time followed by hands-on creative workshop.

IMAGINATION UNDER CONSTRUCTION.

Group creative activity and game, dress-up play time. Interactive story time followed by hands-on thematic creative workshop.

AFTER SCHOOL PROGRAMS:

CLAY WORKS!

Squish it and bash it, roll it, flatten it, decorate it and join it to make something new and exciting!

Clay is one of the most effective tactile art mediums for personal growth and exploring creative skills in children. It's a brilliant and fun way to get back to basics while also creating thre-dimensional projects.

Clay supports kids' visualization and self-discipline. Workshops cover a range of materials and making techniques and using decorative slips.

FASHION DESIGN

Students learn the basics of sewing techniques they'll use for years to come in a simple, creative and fun way.

While enjoying learning to sew, children develop important life and career skills such as problem-solving, patience and perseverance.

Projects will be tailored to skill level of the individual so that a beginner as well as someone that has sewing experience will be appropriately challenged and learn new skills!

Out of CurioCITY or How things work?

Did you know that some of your toys work using basic science principles?

In our class kids will explore how things work: from simple mechanisms to complicated machines. Kids will make their own project based on objects' basic principles of work.

The workshop inspires kids to make, break, and fix things and focuses on sparking kids' creativity and develop their problem-solving skills with the help of science, technology, design, and other types of projects and experiments.

