



LAUGH OUT LOUD KIDS PLAYGROUND

2018 SUMMER CAMP

LEARN & PLAY

905.640.8898 Unit 5, 50 Innovator Ave, Stouffville L4A0Y2

LEGO



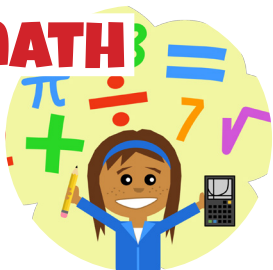
Lego play helps develop problem solving skills and mathematical thinking, such as learning ideas of symmetry, the different shapes and sizes are explored. It teaches children to follow instructions to assemble Legos. Playing with other children encourages them to work in teams which will help improve communication skills as well as leadership. Some benefits to this activity will help children be more focused, have more attention to detail and open their mind to creativity such as thinking outside the box.

Exploring basic concepts science such as biology, chemistry, geology, physics and space through promoting observations and experimenting. When children are engaged in the activities, it motivates them to think and make sense of the natural, social, physical and material worlds around them.

SCIENCE



MATH



Basic math skills are important for young children, the discipline of mind that children develop in math class can carry over into everyday life, such as learning to count money. Provides academic building blocks for children.

Arts and crafts are a great way to allow children to express themselves. A child's imagination has no limits, with this activity it encourages kids to explore their imagination, to be creative and innovative. Involving children to improve their coordination by working with both hands and improving fine motor skills.

ART & CRAFT



GYM



Our play gym equipped with slides to climbing mats and jungle gyms etc. While children are having fun, participating in physical activities will also help children to develop positive attitudes, learn to work together in team play and encouraging social and communication skills. Developing the three elements of fitness, endurance, strength and flexibility, will be helpful in their everyday lives.