

MOHAWK COUNTRY DAY SCHOOL



AFTER SCHOOL ENRICHMENT PROGRAMS

Awesome Inventions

We believe that there is a strong importance in seeing a child's imagination come to life. In our Awesome Inventions Program, students will independently and/or collaboratively create something from concept to completion. Whether stacking big foam blocks together to create an original, imaginative world at imagination station or using fine motor skills to build inventive masterpieces with Legos, this experience teaches children the value of creative thinking, problem solving, communication and teamwork. Awesome Inventions delivers play that is fun, educational and enriching for all children.

Crafty Kids

Our crafty kids will be given further opportunity to express their creative and imaginative thinking through this program. Arts and Crafts engages children's senses in open-ended play and development of their visual, spatial and manipulative skills through social-emotional and multisensory learning. The Crafty Kids Program will provide an outlet for students to express their creativity through drawing, painting, cutting, gluing and more!

Claytastic Creations

The Claytastic Creations Program fosters hand-eye coordination, focus, and dexterity through the creative process of manipulating (squishing, squeezing, pulling, pushing, etc) pieces of clay. Students will be able to explore, experiment with and create masterpieces using clay.



Fit & Fun

Through organized, fun, and actively engaging activities, the Fit & Fun Program contributes to learning development while fostering a love for sports and teamwork. We play many traditional, age-appropriate, games that emphasize working together, being kind to one another, not giving up, following directions, and developing fundamental movement skills through mindful play.



Little Chefs

Children learn by touching, tasting, feeling, smelling, and listening. Our Little Chefs Program provides children with practical experiences and exposes them to various concepts such as measuring, following directions, preparing ingredients, and reading. Learning can be delicious, as cooking can teach your child to develop fine motor skills, hand-eye coordination, and even early concepts of math and science.



Nurturing Nature

The Nurturing Nature Program will provide children with various interactions within the natural environment. These opportunities will lead to creativity, thinking, questioning, and discovery. Our students will be invited to explore and learn about animals, seasons, weather and more!



Outdoor Explorers

Our Outdoor Explorers Program will enhance the way that students learn and process the world around them. While out in the fresh air, children will explore and learn about their natural environment with various activities meant to bring enhanced and engaging learning outside.



Little Einsteins

We believe that science guides children in the development of key life skills.

The Little Einsteins Program is aimed to provide students with an early opportunity to experiment, form opinions, observe and hypothesize. Through fun and exciting projects the children will be able to explore their curiosity and learn new skills.



Book-worming

Reading at an early age not only teaches children new words and ways to express themselves, but it also leads to new concepts and the understanding of various emotions. In After School Enrichment, our Bookworming Program will allow for a further exploration of literature even once school is over. Through interacting with stories- retelling, predicting, and creating fun and engaging projects children will become comfortable with and excited by reading.



Playtime

Self directed playtime stimulates imagination, movement, and friendships.

Playing allows students to use their creativity while developing their imagination and gaining experiences in new and interesting ways. Our program will include a combination of board games, outdoor playtime, dress up and more to ensure that children are learning, experimenting, solving problems and having fun!