

#### **Beginner Builders**

 WEDNESDAY: 5:00 - 5:45PM AGES 6-8. \$79

Children will be given a theme challenge each week and allowed to explore their imagination to create something from concept to completion.

#### **Engineers 101**

 WEDNESDAY: 6:00 - 7:00PM AGES 8 -12. \$89

Children work along side their peers to develop simple machines and learn the mechanics and science of how things work to create new inventions.

## **Beginner Scratch Coding**

• TUESDAY: 5:00 - 6:00PM AGES 6+ \$89

Learn Scratch programming language to create fun video games and animation.

#### **Junior Java Programming**

 WEDNESDAY 7:15 - 8:15PM AGES 11+ \$89

Java is an object-oriented programming language. Children will learn how to apply the coding language to build and create websites, apps and other system programming.

# WHY CHOOSE STEM?

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STEM is an acronym that stands for "Science, Technology, Engineering, and Mathematics."

STEM education is increasing in popularity within the U.S., especially as more schools are implementing into their curriculum. There are some valuable benefits for children and their growing minds!

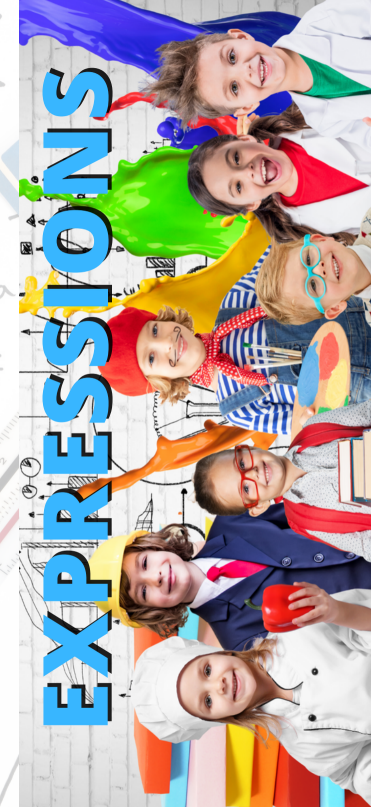
During STEM activities, children learn resilience as they learn to fail and try again, in a safe environment, as they learn the steps that will lead to success. Children can learn to embrace making mistakes as a healthy part of the learning process. STEM also encourages taking risks and experimenting, with a "let's see" approach and figuring out new solutions to achieve end results.

It harnesses teamwork and collaborating with other with different abilities and perspectives. It promotes ingenuity and creativity, critical thinking and problem solving skills, as well as confidence in working with new technologies in an ever evolving and increasingly tech-centered world.

"The best place for your children"



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Introducing children to cooking increases language development, enhances fine motor skills, increases math ability, teaches them focus and attention, independence, social skills. It helps promote a sense of accomplishment and boosts their self-confidence.

Children who handle food are less likely to have food fears and have a greater acceptance of eating a variety of foods, while engaging all their senses. social skills such as communication and interacting with others.

Research studies also show that children who are introduced early to nutrition and cooking are more likely to make smarter food choices, eat more fruits and vegetables and have a healthier relationship with food.



## **TasteMakers 101**

45 MIN AGES 6+

Our TasterMakers will start their journey through this progressive program, learning foundational skills in cooking techniques, food safety and tasting palate expansion, gaining knowledge and confidence in a kitchen environment. We will introduce them to new flavor profiles, ingredients, nutrition, and creativity!

**COMING JANUARY!** 

## **Books n' Cooks**

30 MIN AGES 1 - 5

Bring your little one to this upbeat, fun and flavorful new program, designed to combine the fun of food with beloved childhood literature. Enjoy a unique activity with your little one and with a treat. 1 - 2 year old classes are parent/tot style classes and 3-5 year old classes are independent.

TUESDAY: 4:00 - 4:30PM (1-2 YEARS)
6:00 - 6:45PM (3-5 YEARS)

THURSDAY: 11:00 - 11:30AM (1-2 YEARS)
11:45AM - 12:30PM (3-5 YEARS)