

Littles Course List

(Ages 6-8)

*ALL Littles Classes are on Wednesdays
Class Days: Section I- 1/20, 2/17, 3/31, 4/21
Section II- 2/3, 3/10, 4/7, 5/5

*ALL Littles Unit Studies are on Tuesdays
Unit Study Days: 2/9, 3/2, 4/13, 5/11

Crafts 9:00-10:00
Break 10:00-10:15
Lego Club 10:15-11:15
Lunch/Free play 11:15-12:00
Music 12:00-1:00
Break 1:00-1:15
S.T.E.A.M. 1:15-2:15
Break 2:15-2:30
Farm Biology 2:30-3:15

Crafts

of seats 12

Tuition: \$60

Class Description: We will create monthly craft projects that are simple and fun for kids of all ages. The teacher will introduce students to basic art terminology. Each meeting will consist of the teacher walking the students through how to use the technique to create their own piece to take home.

Lego Club

of seats 12

Tuition: \$50

Supply Fee: \$15

Class Description: Lego Club will allow students' creativity to flow. They will build transportation vehicles, seasonal items, and anything else that their minds can imagine. Elements of S.T.E.A.M. will be implemented in each class as challenges are presented. Students will alternate working in groups and as an individual to solve building challenges in exciting hands-on learning opportunities.

Music

of seats 12

Tuition: \$60

Class Description: We will meet monthly to sing, dance, and play musical instruments. Each meeting will feature a new song, a new musical instrument, and time to play on Orff instruments. Music ignites all areas of child development and will help the students to develop rhythm, tone, and motor skills.

S.T.E.A.M.

of seats 12

Tuition: \$60

Supply Fee: \$15

Class Description: Students will explore hands-on activities incorporating all elements of STEAM to provide an unforgettable learning experience. Introducing & reinforcing science vocabulary, this class will also help teach students early problem-solving skills in a hands-on application.

Farm Biology

of seats 12

Tuition: FREE to Members

Class Description: This class focuses on hands-on activities that explore the biology of the farm. We will learn what makes a farm function from the microorganisms in the compost pile to the large cows strolling around the pasture. This class utilizes our local Conservation and Agriculture organizations to enhance the class with live demonstrations and guest speakers.