#### **2024 Spring Class Descriptions**

## Pre-K & Kindergarten

## **Pre-K & Kindergarten**

Kara Foster \$150

We will explore the basics of academic learning through play, whole group, small group, and individual lessons.

## 1st-2nd Grade

Spanish Cynthia Lara \$30

We will learn everyday language through listening, speaking, reading, games, and music. We will do hands on crafts, play games, art, and make food. We are going to use songs, videos, and listening to a native speaker.

#### **Art With a Purpose**

Sarah Sims \$40

In this class, we will do simple step-by-step art lessons for children. They will learn simple coloring skills, color-by-number, and cutting and pasting. All materials will be supplied.

## Biology 1

Wendy Gannon \$40

Spring class includes the study of wild animals, plants, bacteria, and fungi. The inner workings of the human body will be focused upon. Hands-on activities will frequently be interspersed with traditional learning methods. By the end, the student will have a strong grounding in biology for deeper scientific study.

# 3<sup>rd</sup>-6<sup>th</sup> Grade

Spanish

Cynthia Lara \$30

We will learn everyday language through listening, speaking, reading, games, and music. We will do hands on crafts, play games, art, and make food. We are going to use songs, videos, and listening to a native speaker.

## Food Prep & Cooking

Terese Hasty \$40

In this class we will learn the basics of food prep and cooking, to include food safely, knife skills, measurements, nutrition, reading a recipe, and putting together simple meals. We will not cook every week, but your student will be making several of their lunches during the course of the semester! I will let you know what these dated will be.

## **Discovering Famous Scientists**

Wendy Gannon \$20

Students will investigate famous (influential) people of science lives, and contribution to science. Students will then apply information to current circumstances as well as how this information affects their thinking or plans for the future. Application in the 21<sup>st</sup> century will be discussed.