Have you ever wondered about all the ways you can use math in everyday life? This class is designed to not only sharpen student's Math skills but allow Math to come as second nature. The goal is to build students' confidence and improve accuracy. Students will be prepared for pre-algebra and algebra with the skills acquired during this course by participating in diverse hands-on activities. They will develop new skills to help them with math in class and be able to apply these skills to solving everyday problems using math. Come join us and take your Math skills to a MATH-LETE level!

Let’s Learn Greek Mythology
Grades-3th-5th
Have you ever wondered where sayings like "He had the Midas touch", "You have to find their Achilles heel", or "Don't be fooled by a Trojan horse!" came from? In this course we will explore the 12 gods and goddesses of Olympus, their personalities, domains, and Greek mythological symbols. Students will engage in creative projects that deepen their understanding of Greek mythology by creating their own Greek god or goddess. After learning about the Legend of the Trojan horse, students will create a realistic looking Trojan horse with a hidden compartment where you can hide your soldiers!

Forensic Science Case Studies
Grades 6th - 8th
In this fascinating class, your middle schooler will become a crime scene investigator (CSI)! Your student will solve cases as they learn and apply the scientific method, critical thinking skills, CSI vocabulary, handwriting analysis, blood spatter patterns, fingerprint analysis and more! Enroll your critical thinker today!

Film Analysis
6th-8th
Film Analysis is a course that challenges students to apply observational analysis to films, using critical thinking and reading comprehension techniques to identify and analyze the subtext of movies. Students will screen films and analyze the use of cinematographic, directorial, and acting tools and discover how these tools contribute to conveying overarching themes and messages.

Parent Session
Time: 9:45-10:45
Speaker: Dr. Jennifer Cross