

# SUMMER SCHOOL

## MIDDLE & HIGH SCHOOL

An option for students who need to recover credits.

An option for students who wish to advance & accelerate their skills.

### LOCATION

These classes are online via Google Meet

### DATES

June 15th - June 26th

### TIMES

1:00 PM - 4:00 PM

### REGISTER

[Register for Summer eLearning Session I](#)

### COST

\$440 per session

#### **Myths, Fairy Tales, and Children's Literature with Ms. Erika**

Once upon a time, the English Language Arts students at MANH anticipated spending two weeks learning through non-stop fun! In Summer Session I: Myths, Fairy Tales, and Children's Literature, the group will pre-read selected myths from Edith Hamilton's Mythology as well as fairy tales by the Brothers Grimm and Charles Perrault in order to discuss and compare/contrast myths and fairy tales. Then, participants will rediscover the madcap but deliberate genius of Dr. Seuss and Shel Silverstein's zany rhymes and rhythms. Participants will also revisit classic fairy tale movies to compare/contrast with their darker written counterparts and go all out in a variety of projects as they compose a new myth or fairy tale, create a fun activity or game for younger children, and write and illustrate a Seussian children's tale or Silversteinian children's poem. By the end of the session, they will all live happily ever after!



#### **Spanish Cultural Class with Ms. Gomez**

Did you know that there are 21 Spanish-speaking countries in the world? Spanish is the second most widely spoken language. Almost all Spanish-speaking countries are located in the Americas but there is even one small Spanish-speaking country located in Africa! Students will learn about the people, places, food, celebrations, plants, and animals from some of these countries.

#### **Math Madness with Mrs. Bahrainwala**

Brush up on your math skills this summer. This course will reinforce and enhance skills from the previous year. Learn basic math skills or go further. Graph linear equations and slopes in a fun project-based way. Or how about creating a stained glass project using the Pythagorean Theorem? Discuss and solve math as a team in our math seminars and learn to problem solve as a group.

#### **Materials needed for class:**

- Geometry set (includes short needle safety point compass and dividers, 45 deg and 60 deg set squares, 180 deg protractor, 15 cm ruler with Inch & Metric graduations, sharpener, eraser, pencil)
- Computer
- Graph book
- Access to printer
- 30 cm ruler with Inch & Metric graduations
- Colored pencils and markers