

# Q Class Descriptions

2021 - 2022

Q Classes start on Monday, September 13th. All after school classes are \$25/ class unless otherwise noted. Some classes have a class fee which is indicated in the cost description and is per class. Most classes last one hour unless otherwise noted. Classes are billed on a monthly basis, with September fees due upon enrollment. There are no make-up classes and classes require a written 30-day cancellation notice.

## Mondays

### **Rock Band Advanced**

Monday, 3:00pm - 4:00pm

Grade: Third Grade and up

Teacher: Mr. John Koozin

Cost \$25

Students who are proficient on electric guitar, keyboards, bass, drums can join our advanced rock band. These students will work with a professional musician to help them play better within a group. They will learn songs and perform them. Original work will also be encouraged.

### **Dungeons & Dragons Club**

Monday, 4:00pm - 5:30pm

Grades: Fifth - Eighth Grade

Teacher: Mr. John Koozin

Cost: \$25

The classic role-playing game that has intrigued teenagers for decades. D & D encourages creativity, collaboration, and socialization. It also lends itself to Covid protocols; kids can easily be six feet apart but still enjoy the game together.

# Tuesdays

## **Snapology**

Tuesday, 3:00-4:00pm

Grades: Pre K - First Grade

Teacher: Snapology teacher

Cost: \$25

Engineering principles are covered in nearly every program Snapology offers. For a more direct study of Engineering, we offer 4 levels of Core Engineering Programs (Junior, Basic, Intermediate, Advanced), plus an Amusement Park Engineering program to teach core engineering principles through practical application and LEGO® model building..

## **Cooking and Music**

Tuesday, 3:00pm-4:00pm

Grades: Second Grade and up

Teacher: Mr. John Koozin

Cost: \$25

Students work together to cook and bake simple recipes while learning basic food preparation techniques. Each class they are introduced to a playlist curated to introduce them to artists and genres new to them. Students will receive both the recipes and the playlists after the class.

## **Capoeira**

Tuesday, 4:15 - 5:15pm

Ages: 6-12 years old

Teacher: Mr. Samir Mahmoud

Cost: \$25

Capoeira (pronounced cap o ee ra) — is a game, a dance, and a martial art! It's a way of expressing oneself through movement and music. Capoeira is a Brazilian game that is played with music and singing. It combines martial art techniques (non-contact) with acrobatic movements and is played to the rhythm of capoeira music played by capoeira instruments and songs sung by other participants.

This hour-long movement class is for kids ages 6-12 – where kids learn to move their bodies, challenge themselves in a safe way and play. The class includes a warm-up and stretching and the basic movements of capoeira. Children's classes also include lessons on the music and history of the art. The class focuses on body awareness, coordination, and music.

## Wednesdays

### **Cooking and Music**

Wednesday, 3:00pm-4:00pm

Grades: Kindergarten - 4th Grade

Teacher: Mr. John Koozin

Cost: \$25

Students work together to cook and bake simple recipes while learning basic food preparation techniques. Each class they are introduced to a playlist curated to introduce them to artists and genres new to them. Students will receive both the recipes and the playlists after the class.

## Thursdays

### **Rock Band Introduction**

Thursday, 3:00pm-4:00pm

Grades: 1st Grade and up

Teacher: Mr. John Koozin

Cost \$25

This class will introduce students to the wide variety of rock and pop music from the last 75 years. Students will learn the various instruments used to make this music. They will be able to try instruments and see which ones they might like to pursue.

## Fridays

### **Games & Music**

Tuesday, 3:00-4:00pm

Grades: Third Grade and up

Teacher Mr. John Koozin

Cost: \$25

Card games, board games, chess or role playing games, we welcome students who love to play. Every week there will be a new jazz playlist and an opportunity to play games in a relaxed atmosphere. This is an ideal setting for older kids returning to social settings and re-establishing friendships.

### **Drama Club**

Friday, 4:15-6:30pm

Grades: Third Grade and up

Price: \$50.00

Our drama club emphasizes the group art of the theatre. Students will be creating a new work from scratch. They will discuss ideas, and create a script. They will assign parts. They will create sets and costumes. They will create the lighting. They will advertise and promote their performance. Our drama club will introduce students to each aspect of “putting on a show.”

### **Snapology FIRST Lego League**

Friday, 4:15pm-5:15pm

Grades: Second - Fourth Grade

What is FIRST® LEGO® League?

FIRST® LEGO® League introduces science, technology, engineering, and math (STEM) to children ages 4-16\* through fun, exciting hands-on learning. Participants gain real-world problem solving experience through a guided, global robotics program, helping today's students and teachers build a better future together.

Our three divisions inspire youth to experiment and grow their critical thinking, coding, and design skills through hands-on STEM learning and robotics.

FIRST LEGO® League guides youth through STEM learning and exploration at an early age. From Discover, to Explore and then to Challenge, students will understand the basics of STEM and apply their skills in an exciting national competition while gaining productive learning habits, confidence, and teamwork skills along the way.

### ***FIRST LEGO® League Season Challenges***

*Every year, FIRST® LEGO® League releases a new Challenge based on a real-world, scientific theme. Starting with Discover, children are introduced to the fundamentals of STEM while working together to solve fun challenges and building models using LEGO® DUPLO® bricks.*

*As participants progress into Explore, children will take their background knowledge of STEM and put it into practice as they work in teams to design and build robots using the LEGO Education WeDo 2.0 system.*

*Once they are ready to move into a competitive setting, they join Challenge and apply their STEM skills combined with critical thinking to work with a team, build a robot, and compete in an exciting, mission-based robotics game.*