REGISTRATION FORM

(Tear off this form)

Student Name
Grade in September
Parent Name
Address
Home Phone
Cell Phone
Email Address
Permission to walk home?
Emergency Phone
I am registering for the following courses:
1. Course Name
Week of
2. Course Name
Week of
3. Course Name
Week of
I have enclosed payment in full in the amount of

Send FORM AND PAYMENT TO:

Mrs. Linda Ludwikowski, After School Coordinator School No. 6,

440 Oakdene Ave, Cliffside Park, NJ

OR

hand deliver to School 6 Media Center

Program Guidelines

- 1. <u>NO refunds</u> will be made for any course unless the course is canceled. Please understand that we hire staff and order materials based on projected enrollment well in advance of the start date of a course.
- 2. In the event a course is canceled due to insufficient enrollment, students will be refunded the entire registration fee.
- 3. Payment in FULL MUST accompany all applications: Please make checks or money orders payable to: Cliffside Park Board of Education.
- 4. Parents are responsible for dropping off and picking up their children on time. A \$10 charge will be assessed for every late pickup.
- 5. Courses will be held at the Middle School and High School.
- 6. Inappropriate behavior by students will not be tolerated. Students who are asked to leave the program because of behavior will not have their registration fees returned.
- 7. Students are to report to location and date indicated in course description.

Our programs are designed to teach, challenge, motivate and excite our students by keeping them active and providing self-discovery and hands-on experiences.

All of our instructors are employees of the Cliffside Park Board of Education and most are certified teachers.

REGISTRATION DEADLINE: JUNE 14, 2023

CLIFFSIDE PARK SCHOOL DISTRICT

SUMMER ENRICHMENT PROGRAM

A TOTAL SUMMER EXPERIENCE!!!! 2023



Summer Enrichment
A fun, relaxing program
open to all children entering
grades 3 through 12
in September 2023

WEEK of August 7

Science Experiments (FEE: \$50)

Students will further their STEAM skills by taking part in hands-on experiments. Students will create a tornado in a bottle, build baking soda volcanoes, design cloud dough, make slime, and launch alka-selter Instructor: Mrs. Vitale rockets!

Instructor: Mrs. Ipekcian

Site: School 6

Date: Aug 7—11 Room 211

Time: 9am-12 pm

Video Game Design (FEE: \$50) In this course students will be chal-

Students will learn how to build a lenged to work on several hands-on video game using the code language projects. Students will work as en-Javascript in Code.org. This course gineers as they build their own will teach students how to build in- structures. They will learn about teractive games and program anima- wind as they create their own windtions, interactive art, and games. mill. They will be introduced to the They will use the same concepts and chemical behind chromatography design process computer scientists while performing the Walking Rainuse daily. A final project will be an bow Experiment. interactive game that will be shared Instructor: Mrs. Kolic with others. (Grades 5-8)

Instructor: Mr. Panuccio

Site: School 6

Date: Aug 7-11,Time: 9am—12pm

Ceramics (FEE: \$50)

Students will learn about ceramic building. They will create pots, plates, tiles and figurines using different ceramic techniques. Each student will complete at least one ceramic project to take home.

Site: School 6

Date: Aug 7—11 Room 208

Time: 9am—12pm

S.T.E.A.M. (FEE: \$50)

Site: School 6

Room TBD **Date: Aug 7 –11**

Room TBD Time: 9 am—12 pm

Sign Language (FEE: \$50)

This course will introduce the fundamental elements of American Sign Language. Emphasis will be based on the development of basic expressive & receptive skills.

Instructor: Mrs. Smith

Site: School 6 **Room TBD**

Date: Aug 7—11 **Time: 10am - 12pm**

WEEK of AUGUST 14

Young Artists (FEE: \$50)

The goal of this course is to spark creativity. This program will present drawing lessons that encompass a fascinating world of color, pattern and design. Students will create drawings, paintings and collages as they learn about master artists and fine art from around the world.

Instructor: Mrs. Kolic

Site: School 6

Date: Aug 14—18 Room TBD

Time: 9am—12pm

Lego Robotics (FEE: \$50)

This hands-on course introduces a variety of challenging activities that prepare students for a variety of STEM topics, regardless of skill level or prior knowledge. Students will demonstrate proficiency in building/ engineering projects, programming games, etc. Students will have the opportunity to work in the fields of robotics, electronics and computer programming. (Grades 6-8)

Instructor: Mr. Behan

Room TBD Site: School 6

Date: Aug 14-18 Time: 9am - 12pm

What's Cooking? (FEE: \$60)

Students will prepare different foods each day. They will learn to read recipes, measure and prepare ingredients and cook healthy, nutritious foods for breakfast, lunch and dinner. Students will also create and maintain a cookbook which can be used at home.

Instructor: Mrs. Colon

Site: School 6

Date: Aug 14—18 Room Cafeteria

Time: 9am—12pm