REGISTRATION FORM

(Tear off this form)

Student Name
Grade in September
Parent Name
Ad-
dress
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
·································

DROP OFF FORM AND PAYMENT TO:

TO THE SCHOOL 6 MAIN OFFICE, M--F
9AM-12PM

Program Guidelines

- 1. **NO refunds** 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, cash or money orders payable to: Cliffside Park Board of Education.
- 4. Courses will be held Virtually.
- 5. 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.

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 certified teachers and are experts in their field of instruction.

CLIFFSIDE PARK SCHOOL DISTRICT

VIRTUAL SUMMER ENRICHMENT PROGRAM

A TOTAL SUMMER EXPERIENCE!!!! 2020



Summer Enrichment

A fun, relaxing program open to all children entering grades 3 through 12 in September 2020

WEEK of JULY 27

Sign Language

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

Instructor: Ms. Biscocho Grades: 3rd-6th **Date: July 27–31** 9am - 12pm

Fee: \$25

Gifted and Talented

This program consists of some of the Gifted and Talented projects worked on during the school year. The activities will be as hands-on as possible, with the underlying scientific concepts discussed during the lesson. This course is not only interesting, but FUN!

Grades: 3rd—8th Instructor: Mr. Alban **Date: July 27–31** 9am - 12pm

Fee: \$25

DNA Manipulation

Students will learn a wide array of procedures science is all around us. to study, manipulate and control DNA. Such as, the basic and complex modalities linked to **DNA** manipulation.

Instructor: Mr. Helm Grades: 4th—8th **Date: July 27—31** 12pm— 3pm

Fee: \$25

Young Artists

This program will present lessons that encompass a fascinating world of color, pattern, and how to differentiate healthy tissues from disdesign. Students will create drawings, paint- eased tissues. Students will also learn how to ings, and collages as they learn about master culture and prepare microscopic slides. artists and fine art from the world.

Instructor: Ms. Matesic Grades 3rd—8th **July 27–31** 9am—11 am Date:

Fee: \$25

WEEK of AUGUST 10

How to Draw and Shade

Students will learn how to draw and shade people, animals and nature using pencils and pens. Students will create whole pictures using simple tools and items from around the house to add color to their drawings.

Instructor: Mrs. Vitale Grades: 3rd—8th **Date: Aug 10 –14** 9am—11 am

Fee: \$25

Science Experiments

Join us on an exciting adventure creating glop and other fascinating scientific concoctions! Students will discover the secrets of kitchen science, light and physics by experimenting with various materials. Students will conduct and observe experiments, investigate reactions, create scientific projects and learn how

Instructor: Mr. Helm Grades: 3rd - 8th

Date: Aug 10—14 9am-12 pm

Fee: \$25

Microbiology

Students will learn the basics of electron microscopy, how to use a light microscope and

Instructor: Mr. Helm Grades: 4th—8th Date: Aug 10—14 12pm— 3pm

Fee: \$25

Full S.T. E. A. M. Ahead

The goal of this course is to introduce students to STEAM (Science, Technology, Engineering, Art and Math) where they can enjoy taking part in fun, hands-on projects and experiments. Students will construct a windmill, and will be introduced to the chemistry behind chromatography through the Walking Rainbow" experiment. This class offers activities and the completed projects will showcase the success of the program.

Instructor: Ms. Matesic Grades 3rd—8th 9 am—11 am Aug 10—14 Date:

Fee: \$25

WEEK of AUGUST 17

Marine Biology

The main focus of this course will be to study the adaptations of ocean life and how species interact with their environment. Students will learn the ecology of different ocean zones.

Instructor: Mr. Helm Grades: 3rd—8th Date: Aug 17—21 12pm—3pm

Fee: \$25

Forensics

The main focus of this course will be to emphasize the value of evidence at a crime scene and how this related evidence has become known as the crime laboratory. This course combines basic theory and real laboratory experiments.

Instructor: Mr. Helm Grades: 3rd—8th

Date: Aug 17—21 9am-12pm

Fee: \$25

Engineering to New Heights

This course is designed to provide students with a broad exposure to the variety of engineering disciplines such as aerospace, civil and environmental. This is a hands-on course in which students will develop an original engineering design. Students will think as scientists as they design towers and bridges, pilot balloons and parachutes and design a solar cooker for a trip into space!

Instructor: Ms. Matone/ Ms. Pesa

Grades: 4th—8th

Date: Aug 17—21 9am-12pm

Fee: \$25

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