#### **REGISTRATION FORM**

### (Tear off this form)

Student Name
Student Name
Grade in September
Parent Name
Address
Home
Phone
Cell
Phone
Email Address
Emergency Name
Emergency Phone
I am registering for the following courses:
1. Course Name
Week of
2. 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. 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 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 returns.
- 7. Students are to report to location and date indicated in course description.

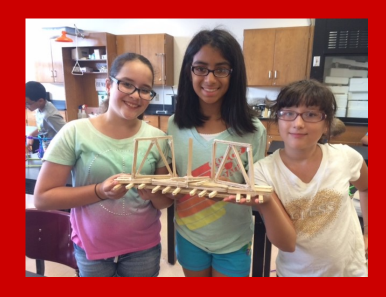
Our programs are designed to teach, challenge, motivate and excite our students by keeping them active and providing self-discovery and hands-on experiences.

All of our instructors are certified teachers and are experts in their field of instruction.

## **REGISTRATION DEADLINE: JUNE 16, 2017**

## **CLIFFSIDE PARK SCHOOL DISTRICT** SUMMER **ENRICHMENT PROGRAM**

# **A TOTAL SUMMER EXPERIENCE!!!!**



**Summer Enrichment** A fun, relaxing program open to all children entering grades 3 through 12 in September, 2017

2017

#### **Transition to MS**

environment. Students will be immersed in the your summer reading list, and enjoy group experience as they follow a regular day schedule, discussions following completion. Students will while learning all the opportunities they can take use their writer's notebook, summarize and advantage of. The goal is to ease the anxiety of critique reading and enhance their comprehenthe opening of school.

**Instructor: Mrs. Foster** Site: School 6 Grade: 6th going into 7th Date: Aug 21 - 22 (Schools 3/4) Date: Aug 23 - 24 (Schools 5/6) Time: 10am - 12pm **FEE: \$10** 

#### What's Cooking ?

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. Nunez/Mrs. Matesic Grades:4th –8th Date: Aug 14—18 Site: School 6 FEE: \$50 reg + \$15 supplies

#### Time: 9am—12pm **Room:** Cafeteria

#### Sign Language

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

Instructor: <b>N</b>	Mrs. Dorsett
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Date: Aug 14—18 Site: School 6 **FEE: \$50** 

Grades: 3rd-6th Time 10am- 12pm **Room: 215** 

#### **Jump Start on Summer Reading**

This program will transition students into the MS Have fun reading the book of your choice from sion, writing and speaking skills.

> **Instructor: Mrs. Venezia Date: Aug 14–18** Site: School 6 **FEE: \$50**

Grades: 7th –8th Time: 9am-12pm **Room: 109** 

#### Astronomy

Students will learn about and investigate our Solar System and will be introduced to the Trappist One System. They will then compare and contrast the two solar systems. Students will build a simple scale model.

**Instructor: Mr. Toman** Date: Aug 14–18 Site: School 6 **FEE: \$50** 

Grades: 5th –8th **Room: 211** 

#### **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 and design towers and bridges, pilot balloons and parachutes, and design a solar cooker for a trip to space!

**Instructor: Ms. Marte** Date: Aug 21–25 Site: School 6 **FEE: \$50** 

Grades: 5th-8th Time: 9am-12pm **Room: 211** 

#### Ceramics

Students will learn about ceramic building. T will create pots, plates, tiles and figurines us different ceramic techniques. Each student complete at least one ceramic project to take how Students taking Advanced Ceramics will cre more complex pieces.

**Instructor: Mrs. Vitale** Grades: 4th—8th Date: Aug 14—18 Time: 9am—12p Site: School 6 **Room: 208 FEE: \$50** 

#### **Hovercraft Design**

Students will learn how to draw a design for a Hover **Science Experiments** Craft. Using Gulliver's Gate model city images, Join us on an exciting adventure creating glop, students will be introduced to computer aided design ooblec, and other fascinating scientific concoc-(CAD) tools provided in our lab. Students will also tions! Students will discover the secrets of to build a Hover Craft model in class. kitchen science, light, physics and more by ex-**Instructor: Mrs. Colina** Grades: 5th—8th perimenting with various materials and finding out how things work. Students will con-Date: Aug 14—18 Time: 9am—12pm duct and observe experiments, investigate re-Site: High School **Room: 21** actions, create scientific projects and learn **FEE: \$50** how science is all around us.

#### **Lego Robotics**

This hands-on course introduces a variety of challenging activities that prepare students to 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.

	Instructor: Mr. Guerra	Grades: 6th—8th
h	Date:: Aug 14—18	Time: 9am-12pr
m	Site: High School	<b>Room: 126</b>
	FEE: \$50	

Time: 9am-12pm

#### Drama

They sing	Students will analyze scripts a character's objectives, tac	e	
will	ships. This is an opportunity for students to		
ome. eate	theatrical competition. Thea purpose of improving focu	atre games for the	
h	voice and movement will be part of the daily activities.		
pm	Instructor: Ms. Rembecky Date: Aug 14—18	Grades: 7th—8th Time: 9am—1pm	
	Site: HS	Room: 110	
	FEE: \$50		

	Instructor: Mrs. Ferrante	Grades: 3rd - 7th
of	Date: Aug 21-25	Time: 9am-12 pm
a	Site: School 6	Room: cafe
r	FEE: \$50 + \$5 supplies	
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#### **Intro to Coding**

Students will learn the basics of computer coding. Students will have the opportunity to th design an app, game or algorithm, and learn how the Internet works. m Instructor: Mr. Savastano Grades: 4th—8th Date:: Aug 21–23 **Time: 10am - 12pm** Site: School 6 Room: Lab

**FEE: \$50**