



Goosehill Primary School

Weekly Notes- May 22, 2015



Dear Parents,

In their classrooms and at our Spirit Day Assembly this week, the children learned about Memorial Day. Thanks to an idea shared by Sasha in Ms. Villa's class, everyone wore red, white, and blue and we called the day "America Day." One of our kindergarten students, Christian Schrock, wrote about the Armed Forces and shared his writing with us during announcements this morning.

Because our students are only six and seven years old, our lessons focused on *pride* and *respect for America* rather than on the actual purpose of Memorial Day---honoring those who lost their lives in service to our country. Our Spirit Day Assembly centered on showing gratitude to people who help us, including those who might march this weekend in a Memorial Day parade ---firefighters, police officers, emergency workers, and members of the Armed Forces- the peacekeepers of our land, seas, and skies. We sang "This Land is Your Land" and looked a map of our country to show what the song means when it says, "From California to the New York Island." Finally, we talked about the importance of showing respect for our country's flag and how to properly salute it. After the Pledge of Allegiance, we sang "America" and "You're a Grand Old Flag" and the children "marched" happily back to their classrooms.

As we approach the final month of the school year, please take note of upcoming dates and the schedule for the last week of school-June 22-25. (see below)

The faculty, staff, and I wish you a happy, safe, holiday weekend with your families.

Warm regards,

Lynn Herschlein

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(notices you can access at our website and read/print from home)

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Schedule for the Last Week of School

Monday, June 22nd- Full day of school

Tuesday, June 23rd- Noon dismissal

Wednesday, June 24th- Noon Dismissal

Thursday, June 25th- Last Day of School 10:30 dismissal

Dates to Remember

May 28	Incoming Second Grade Parent Orientation at LHS and WSS at 9:30 a.m.
June 2	First Graders release turtles at the CSH Fish Hatchery (permission slip to be distributed Tuesday.)
June 3	FOCUS -discussion for current first grade parents about the transition to WSS and LHS 9:30 a.m.
June 4	Field Day (Kindergarten 9:00-10:15, First Grade 10:30-11:45)
June 9	Current First Graders visit LHS/WSS for 2 nd grade Orientation (permission slip to be distributed Tues.)
June 15	First Graders attend the rehearsal performance of "Symbols of America" at the CSHHS PAC (permission slip to be distributed on Tuesday.)
June 22	Goosehill Primary School Moving-Up Day for First Graders (9:30 all classes)

Notes from the GPFA

Thank you for voting! The CSH School District Budget **PASSED**.

Mr. Anthony Paolano and Mrs. Ingrid Wright were re-elected as Trustees to the Board of Education.



HECKSCHER FAMILY HOUR

Guided Tour and Activity

Sunday, June 7, 2015

1:00 pm - 2:00 pm

Children ages 5 - 10 years



Children and their families are invited to join museum educator Tami Wood for a family-friendly tour of the Museum's *Before Selfies: Portraiture through the Ages* exhibition.

Experience the exhibition through close looking, lively conversation, and hands-on gallery projects.

Registration is recommended.
Space is limited.

**Museum Admission (children free)
+ \$5 activity fee per child**



Images (clockwise details): Julian Alden Weir, *The Miniature*, 1888. Alex Guofeng Cao, *MARILYN vs. MONALISA*, 2009. Franz Wolfgang Rohrich, *Charles V of Holland*, and Jeanne La Folle, *His Mother*, n.d. Thomas Anshutz, *Portrait of Rebecca Whelan*, c. 1908. Penrhyn Stanlaws, *August Heckscher*, 1925. Florine Stetthelmer, *Portrait of Louis Bouché*, 1923.

UPCOMING AT THE HECKSCHER MUSEUM
HECKSCHER FAMILY HOUR

Sunday, September 20, 2015 | 1:00 pm - 2:00 pm

2 Prime Avenue, Huntington, NY 11743 | 631.351.3250 | www.heckscher.org



FOR YOUTH DEVELOPMENT®
FOR HEALTHY LIVING
FOR SOCIAL RESPONSIBILITY

BUILD CONFIDENCE HAVE FUN BE A STAR!

HUNTINGTON YMCA PERFORMING ARTS CAMP

Ages K-5th, Teens & C.I.T.'s

COME TO US YOU WILL FIND, ACTIVE KIDS WITH ACTIVE MINDS!

Students will enjoy working on all aspects of a production, acting, set design, singing and dancing. Other classes also include: Sign & Song, Hip Hop, Jazz, Tap, Irish Step, Fitness and other specials. Recreational swim, water slides and trips also included. Performance is held at a school auditorium the third Thursday night of each session.

Session 1 & 2

Morning classes will be held at Goose Hill Primary at 75 Goose Hill Rd. CSH. After lunch students are bused to the YMCA for afternoon classes and pick up.

Session 3 Is held at the Huntington YMCA.

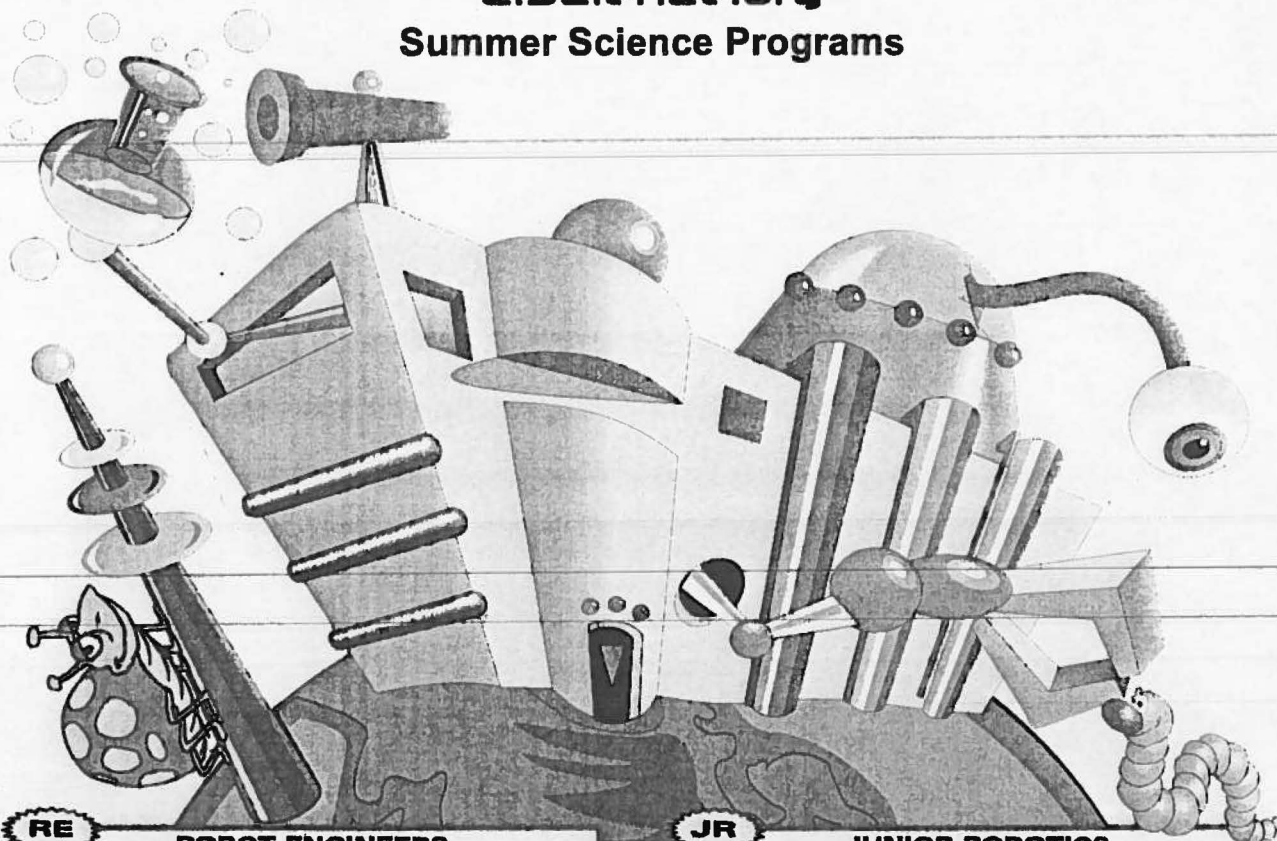
- Before , After Care and transportation is available.
- Session 1 & 2 students can be dropped off at the YMCA for transportation.
- More details: edie.cafiero@ymcali.org

Huntington YMCA
60 Main St Huntington NY 11743 www.ymcaali/hunt.org

- 631-421-4242 ext. 132



Summer Science Programs

**RE****ROBOT ENGINEERS**

Discover the science of robots! Learn how different robots work and use their components to explore what is around them. Use your engineering skills to build a working robot to take home! (Children entering grades 3-6)

FS**FORENSIC SCIENCE**

Focus on the science of forensics in this hands-on look at crime scenes! Collect evidence, recreate a crime scene, and identify suspects as you learn the science of sleuthing. (Children entering grades 2-6)

DA**DETECTIVE ACADEMY**

Step into the shoes of a detective as you explore the tools detectives use to uncover crimes! Learn about spy equipment and discover the technological tools of detection. (Children entering grades 2-6)

SIM**SCIENCE IN MOTION**

Learn the science of engineering as we discover what machines and nature have in common. Build structures and discover how animals move and use simple machines as you run a crazy obstacle course. (Entering grades K-4)

R&R**ROBOTS & REACTIONS**

Work with robots and create chemical reactions as we uncover the nuts and bolts of the universe. Each camper builds a working robot to take home! (Children entering grades 2-5)

JR**JUNIOR ROBOTICS**

This introduction to robotics explores basic circuitry, mechanical science, and robot building. Each camper works daily on a robot to bring home at the end of the week! (Children entering grades K-3)

FA**FLIGHT ACADEMY**

Explore the aerodynamics of birds, kites and rockets! All week long you will build flying machines as you explore Newton's laws of motion. (Children entering grade K-4)

NASA**NASA - SPACE EXPLORERS**

Learn about the four forces of flight, the challenges of space travel, and participate in a rocket launch in this hands-on space exploration camp. (Children entering grades 2-6)

AR**ADVANCED ROBOTICS**

Learn about how different robots operate. Put your robotic knowledge to the test! Use your skills to build your very own Robotic Arm to take home! (Children entering grades 3-6)

CCW**CRAZY CHEMWORKS**

Get your goggles ready to handle real lab equipment and experiment with chemical changes. Explore the microscopic world of molecules as we discover states of matter! (Children entering grades 2-6)

EUR**EUREKA!**

Using a little help from some famous inventors, along with their own ingenuity, children will overcome a series of challenges using some basic materials. They will use their minds to come up with inventive ways to use simple machines, create forts, working light sticks, and even catapults! (Children entering grades 1-6)

For day-by-day descriptions
and more information visit
www.LiScience.org
516-300-1147

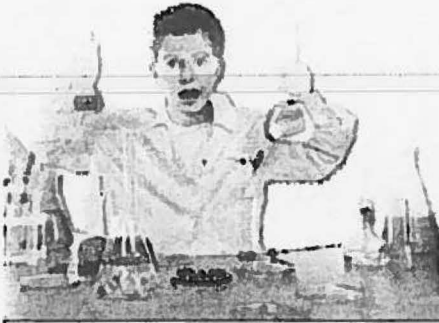
SUMMER SCIENCE

Enroll for 1, 2 ... Up to 9 Weeks!

For Grades K to 6

HALF-DAY: 9:00am to 12:00pm

FULL-DAY: 9:00am to 3:30pm



NASSAU LOCATIONS		SUMMER 2015																	
		Week 1		Week 2		Week 3		Week 4		Week 5		Week 6		Week 7		Week 8		Week 9	
		6/29 - 7/3		7/6 - 7/10		7/13 - 7/17		7/20 - 7/24		7/27 - 7/31		8/3 - 8/7		8/10 - 8/14		8/17 - 8/21		8/24 - 8/28	
		AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM
MASSAPEQUA Presbyterian Community Church	Half-Day	NASA (4 Days)		R&R		DA		RE		EUR		JR		SIM		CCW		AR	
MASSAPEQUA Presbyterian Community Church	Full-Day			R&R				RE				JR						AR	
SYOSSET MATSS Kids Gym & ECC	Half-Day	FA (4 Days)		EUR		CCW		FS		R&R		NASA		AR		DA		JR	
WANTAGH St.Francis De Chantal Church - Mosaic School	Half-Day	FS (4 Days)		CCW		RE		DA		JR						R&R		EUR	
WANTAGH St.Francis De Chantal Church - Mosaic School	Full-Day					RE				JR						R&R			
MERRICK UM Church Merrick - Progressive School Bldg.	Half-Day	DA (4 Days)		FS		CCW		SIM		NASA		FA						EUR	
MERRICK Temple Israel South Merrick	Half-Day													R&R		JR			
PT. WASHINGTON Sands Point Preserve	Half-Day											R&R				AR			
SUFFOLK LOCATIONS		Week 1		Week 2		Week 3		Week 4		Week 5		Week 6		Week 7		Week 8		Week 9	
		6/29 - 7/3		7/6 - 7/10		7/13 - 7/17		7/20 - 7/24		7/27 - 7/31		8/3 - 8/7		8/10 - 8/14		8/17 - 8/21		8/24 - 8/28	
		AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM	AM	PM
COMMACK Suffolk Y JCC	Half-Day	SIM (4 Days)		AR		JR		DA		R&R		FA		RE		NASA		CCW	
COMMACK Suffolk Y JCC	Full-Day			AR		JR				R&R				RE					
PORT JEFFERSON STATION North Shore JC	Half-Day	RE (4 Days)		SIM		AR		JR		DA		R&R		FA		FS		NASA	

PRICING (might be higher at some partner locations)	EARLY BIRD Before June 1st	REGULAR PRICE After May 31st
HALF-DAY - 5 days	\$239	\$255
HALF-DAY (if only 4 days are offered)	\$100	\$205
FULL DAY - 5 days	\$339	\$355
FULL DAY (if only 4 days are offered)	\$275	\$295

ADDITIONAL fees for ROBOTS CAMPS (already included online)	HALF DAY	FULL DAY
JUNIOR ROBOTICS	\$20	\$30
ROBOTS & REACTIONS	\$25	\$35
ROBOT ENGINEERS	\$35	\$45
ADVANCED ROBOTICS	\$45	\$55

CAMP THEME	ENTERING GRADE (as of Sept. 2015)
EUR = Eureka : Inventor's Camp	1 - 6
NASA = NASA Space Explorers	2 - 6
DA = Detective Academy	2 - 6
FS = Forensic Science	2 - 6
FA = Flight Academy	K - 4
CCW = Crazy Chemworks	2 - 6
SIM = Science in Motion	K - 4
R&R = Robots & Reactions	2 - 5
JR = Junior Robotics	K - 3
RE = Robot Engineers	3 - 6
AR = Advanced Robotics	3 - 6

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For details, other locations or to register go to

www.LiScience.org

516-300-1147

WEEKLY - Full & Half-Day Science Camps



Camp Weeks Starting at

\$239

(Early Bird)

Daily take home projects for all themes
Visit our website for other locations and day-by-day camp descriptions