International Ivy Summer Program Registration Form – summer of 2014 INSTRUCTIONS

Registration Process:

STEP 1: Complete the **registration and waiver form** and submit online, via email, via fax or mail in (see below). Remit \$50 non-refundable registration fee and full payment at time of registration. Enrollment in specific classes is based on first-come-first-serve, using the date we receive both the registration form and registration fee.

STEP 2: Please select the classes for the location, weeks and timing (AM, PM, Full-day) you are registering for.

STEP 3: Complete the mail the health history form (required) and medicine release form (required if medicine is administered during Program hours). These forms are also available to download under "Forms" on the Registration page. Please submit by May 1st.

*** Please review the policies on the program website: www.iisummer.com. ***

4 Ways to Register:

ONLINE (Fastest and Easiest)

Register one or more members of your family through our online system. Make payment online. Click here.

EMAIL

Complete the registration and waiver forms and email them to us at admin@iisummer.com.

FAX

Complete the registration and waiver forms and fax them to us at 908-363-1016. .

MAIL-IN

Complete the registration and waiver forms and mail them to International Ivy LLC 61 Maple Street, #636 Summit, NJ 07901 Attn: Lily Wong

International Ivy Summer Program

Registration Form – summer of 2014

* Please use one form per student *

Personal Information:	
Student's First Name	
Student's Last Name	
Family Email	
Gender	
Date of Birth (MM/DD/YY)	
Primary Phone Number	
Secondary Phone Number	
Address	
City	
State	
Postal Code	
Parent 1 First and Last Name	
Parent 2 First and Last Name	
Medical Information	
Physician Name	
Physician Phone	
Current Allergies or Dietary	
Restrictions	
Medications	
Health Concerns or Restricted	
Activities	
Authorized for Pick up (other that	an Parents)
First and Last Name	
Phone Number	
Relationship	
Emergency Contact (other than	Parents)
First and Last Name	
Phone Number	
Relationship	
Other	
Shirt Size (select one)	Child S / Child M / Child L / Adult S / Adult M / Adult L
How did you hear about us?	Referral by Friend
(select one)	Print Publications
	Internet Search
	Community Events
	Camp Fair
	Direct Mailing
	 Pingry/CDS/Caldwell College Family
	 Other
If referred by a friend, please	
provide their name and email.	
Do you want to be on the	
carpool contact list?	

International Ivy Summer Program

Registration Form – summer of 2014

* Please use one form per student *

1. Please indicate the **<u>campus location</u>** student will be attending:

- Caldwell, NJ Caldwell College
- Chatham, NJ Chatham Day School

□ Short Hills, NJ – The Pingry School

2. Please indicate the <u>week(s) and time period</u> student will be attending:

We	Week		Time Period							
	Week 1 – June 30-July 3 (closed 7/4)		Full-day (9-5)		AM (9-12:30)		PM (1:30-5:00)			
	Week 2 – July 7-11		Full-day (9-5)		AM (9-12:30)		PM (1:30-5:00)			
	Week 3 – July 14-18		Full-day (9-5)		AM (9-12:30)		PM (1:30-5:00)			
	Week 4 – July 21-25		Full-day (9-5)		AM (9-12:30)		PM (1:30-5:00)			
	Week 5 – July 28-Aug 1		Full-day (9-5)		AM (9-12:30)		PM (1:30-5:00)			
	Week 6 – Aug 4-8		Full-day (9-5)		AM (9-12:30)		PM (1:30-5:00)			
	Week 7 – Aug 11 – 15		Full-day (9-5)		AM (9-12:30)		PM (1:30-5:00)			

Week 7 – The Youth Program is available at the Short Hills location only.

3. Calculate the cost of the program:

	No. of Weeks	Multiply by	Subtotal
		Program Fee Per Week	
Registration Fee			\$100 \$50
Program Tuition –		\$780	
Full-day		(\$624 for week of June 30	
		due to no classes on 7/4)	
Program Tuition –		\$390	
Half-day		(\$312 for week of June 30	
		due to no classes on 7/4)	
SUBTOTAL			
Discounts	Code:		
TOTAL			

Please remit full payment at time of registration.

Important Reminders

- Register each child. Please complete a separate registration for each child.
- **Capacity for each class is limited.** Enrollment in specific classes is based on first-come-first-serve, using the date of registration.
- **Refunds:** There are no refunds with the exception of cancelled classes due to insufficient enrollment. Refunds are not given for any absences or unused part of the camp season.

International Ivy Summer Program Waiver Form – summer of 2014

Rules for Participation - It is understood that all campers will be treated with respect without regard to race, color, national origin, sex, age or disability. International Ivy reserves the right to dismiss a student without refund of the Program Fee if the parent or child does not abide by International Ivy's policies or procedures or if the student's conduct is determined to be detrimental to the well-being of other students or the Program.

I am aware of Program's risks and uncertainties beyond those experienced at home and have spoken to my child about the necessity of abiding by all Program policies and procedures, and I assume those risks on behalf of my child. In order to best serve my child, all information requested on this application has been provided completely and accurately.

Permission to Treat and Informed Consent - I authorize International Ivy (on behalf of both parents) to arrange for any and all medical care in case of an emergency. The staff or any third party health care provider in its sole discretion has permission to disseminate pertinent information to the Program staff and third party health care providers.

Medications Policy - Medications to be administered by the Program must be in original container accompanied by written and signed instructions from the parents or doctor on the Medicine Release Form. Students should not be carrying medication unless prior written agreement was made with the Program by the parents (i.e. epi-pens).

Security Measures - International Ivy is not responsible for any personal items which are lost, stolen or broken. For security of all students, International Ivy or its agent has the right to search students' backpacks and other personal belongings. Students are not permitted to use personal cell phones or other electronic devices at the Program unless prior written agreement was made by the parents (e.g. communicate insulin levels).

Refund Policy - Payments are non-refundable and non-transferable. The only exception is when a class is cancelled due to insufficient enrollment. Refunds are not given for any absences or unused part of the program.

Photography Policy - I give permission for the use of any and all pictures or videos taken of my child in program activities, including web site usage and advertising. If parents do not give this permission, please write a note to this effect to <u>admin@iisummer.com</u> before the June 30, 2014.

I have read all the above information and I am fully aware of all the terms and principles contained herein. I agree that certain activities at the Program have risks which are inherent to the activity. I further agree to indemnify and hold harmless International Ivy LLC from any claims or demands arising out of any injuries or losses.

Parent Name (Print) ______

Parent Signature _____

Date _____

SHORT HILLS 2014 SCHEDULE

Instructions: Each week, student would only take one class in the AM and one class in the PM. You can use the worksheet below to indicate first, second and third choice.

AM (9:00-12:30)			PM (1:30-5:00)			
Week 1 - June 30						
АМ		Choice	PM		Choice	
LEGO© NXT Robotics "Life Forms" Level 1	ROBTB		LEGO© NXT Robotics "Challenges" Level 1	ROBTA		
Video Game Creation Level 1	VIDG1		Minecraft - Finding the Engineer in You	MINEE		
Singing and Song-Writing	PSING		Journalism - Investigative Reporting of a Mystery	VJOUR		
Competition Training for the Math Athlete	MPETE		Scavenger Hunt Math	MSCAV		
Shockingly Sticky Science	SSTIC		Detective/Spy Lab	SDETC		
Brain Training	ABRTR		Super Reading and Study Skills	AREAD		

Week 2 - July 7					
AM		Choice	PM		Choice
LEGO© NXT Robotics "Challenges" Level 1	ROBTA		LEGO© NXT Robotics "Life Forms" Level 1	ROBTB	
Mobile App Game Design - Game Salad® Level 1	VMAP1		Video Game Creation Level 1	VIDG1	
Minecraft - Finding the Engineer in You	MINEE		Minecraft Math	MINEM	
Computer Programming - Adventures in Scratch	CSCRT		Computer Programming - Introduction to C++	CPLUS	
Acting for the Stage	PSTGE		Public Speaking	PUBSP	
Detective/Spy Lab	SDETC		Chemistry and Biology Adventures	SCHEM	
Super Reading and Study Skills	AREAD		Chyten's Imagination Authors©	AUTHR	
Lemonade Stand Entrepreneur	MLEMN		Investment Literacy and Stock Market Game	MVEST	
Piece of Cake - Cake Design	VCAKE		3D Art and Crafty Wonders	V3DAR	
Golf Clinic with TGA	RGOLF		Professional Basketball Clinic	RBASK	
Youngster AM Mix	YNGAM		Youngster PM Mix	YNGPM	
Cutie Cooks	YCOOK		LEGO© WeDo Robotics	YWEDO	

Week 3 - July 14					
AM		Choice	PM		Choice
LEGO© NXT Robotics "Life Forms" Level 1	ROBTB		LEGO© NXT Robotics "Challenges" Level 1	ROBTA	
Video Game Creation Level 1	VIDG1		Video Game Creation Level 2	VIDG2	
Role Playing Game Design - RPG Maker® Level 1	VRPG1		Mobile App Game Design - Game Salad® Level 1	VMAP1	
Minecraft Survival for Beginners	MINEB		Minecraft Advanced	MINEA	
Animation Movie-Making	CANIM		Comics Creation	CCOMC	
Biology and Anatomy by Digital and Actual Dissection	SBIOD		Grossology and the Human Body	SGROS	
Chyten's Shark Tank, Jr.©	MSHAR		Chyten's Team Titans ©	MTTAN	
Creative Writing Workshop	AWRIT		Brain Training	ABRTR	
Magic 101	RMAGC		Chess for Beginner and Intermediate Players	RCHSA	
Tell Stories by Photography	VPHOT		Runway Modeling and Fashion Cosmetics	PMODL	
Youngster AM Mix	YNGAM		Youngster PM Mix	YNGPM	
LEGO© WeDo Robotics	YWEDO		Cutie Cooks	YCOOK	

Week 4 - July 21					
AM		Choice	PM		Choice
LEGO© NXT Robotics "Challenges" Level 1	ROBTA		LEGO© NXT Robotics "Life Forms" Level 1	ROBTB	
LEGO© NXT Robotics "Advanced Challenges" Level 2	ROBT2		Robotics Programming using ROBOTC - Level 1	ROTC1	
Video Game Creation Level 2	VIDG2		Video Game Creation Level 1	VIDG1	
Mobile App Game Design - Game Salad® Level 1	VMAP1		Mobile App Game Design - Game Salad® Level 2	VMAP2	
Minecraft Math	MINEM		Minecraft - Finding the Engineer in You	MINEE	
Graphic Design and More with Photoshop	CPHOS		Introduction to Website Design	CWEBD	
Future Engineers and Inventor's Workshop	SINVN		Shockingly Sticky Science	SSTIC	
Scavenger Hunt Math	MSCAV		Competition Training for the Math Athlete	MPETE	
Magic - Focus on Sleight of Hand with Mr. Bill Wisch	RMAG2		Chess for Advanced Players	RCHSB	
Music Video Creation	PMUVD		Singing and Song-Writing	PSING	
All about Cake Pops	VPOPS		Piece of Cake - Cake Design	VCAKE	
Youngster AM Mix	YNGAM		Youngster PM Mix	YNGPM	

Week 5 - July 28					
AM		Choice	PM		Choice
LEGO© NXT Robotics "Life Forms" Level 1	ROBTB		LEGO© NXT Robotics "Challenges" Level 1	ROBTA	
Robotics Programming using ROBOTC - Level 1	ROTC1		LEGO© NXT Robotics "Advanced Challenges" Level 2	ROBT2	
Video Game Creation Level 3	VIDG3		Role Playing Game Design - RPG Maker® Level 1	VRPG1	
Mobile App Game Design - Game Salad® Level 2	VMAP2		Video Game Creation Level 2	VIDG2	
Minecraft Advanced	MINEA		Minecraft Survival for Beginners	MINEB	
Computer Programming - Introduction to C++	CPLUS		Computer Programming - Adventures in Scratch	CSCRT	
Public Speaking	PUBSP		Acting for the Stage	PSTGE	
Chemistry and Biology Adventures	SCHEM		Future Engineers and Inventor's Workshop	SINVN	
LEGO© WeDo Robotics	YWEDO		Cutie Cooks	YCOOK	
Chyten's Imagination Authors©	AUTHR		Super Reading and Study Skills	AREAD	
Investment Literacy and Stock Market Game	MVEST		Lemonade Stand Entrepreneur	MLEMN	
3D Art and Crafty Wonders	V3DAR		Piece of Cake - Cake Design	VCAKE	
Professional Basketball Clinic	RBASK		Golf Clinic with TGA	RGOLF	
Youngster AM Mix	YNGAM		Youngster PM Mix	YNGPM	

Week 6 - August 4					
AM		Choice	PM		Choice
LEGO© NXT Robotics "Challenges" Level 1	ROBTA		LEGO© NXT Robotics "Life Forms" Level 1	ROBTB	
LEGO© NXT Robotics "Advanced Challenges" Level 2	ROBT2		Robotics Programming using ROBOTC - Level 1	ROTC1	
Video Game Creation Level 1	VIDG1		Video Game Creation Level 3	VIDG3	
Role Playing Game Design - RPG Maker® Level 1	VRPG1		Mobile App Game Design - Game Salad® Level 1	VMAP1	
Minecraft - Finding the Engineer in You	MINEE		Minecraft Math	MINEM	
Comics Creation	CCOMC		Animation Movie-Making	CANIM	
Grossology and the Human Body	SGROS		Biology and Anatomy by Digital and Actual Dissection	SBIOD	
Chyten's Team Titans ©	MTTAN		Chyten's Shark Tank, Jr.©	MSHAR	
Brain Training	ABRTR		Creative Writing Workshop	AWRIT	
Runway Modeling and Fashion Cosmetics	PMODL		Tell Stories by Photography	VPHOT	
Youngster AM Mix	YNGAM		Youngster PM Mix	YNGPM	
3D Art and Crafty Wonders	V3DAR		All about Cake Pops	VPOPS	
Cutie Cooks	YCOOK		LEGO© WeDo Robotics	YWEDO	
Chess for Advanced Players	RCHSB		Magic 101	RMAGC	

Week 7 - August 11					
AM		Choice	PM		Choice
LEGO© NXT Robotics "Life Forms" Level 1	ROBTB		LEGO© NXT Robotics "Challenges" Level 1	ROBTA	
LEGO© NXT Robotics "Intro to First Lego League" Level 3	ROBT3		Robotics Programming using ROBOTC - Level 2	ROTC2	
Video Game Creation Level 2	VIDG2		Video Game Creation Level 1	VIDG1	
Mobile App Game Design - Game Salad® Level 1	VMAP1		Mobile App Game Design - Game Salad® Level 2	VMAP2	
Minecraft Survival for Beginners	MINEB		Minecraft Advanced	MINEA	
Introduction to Website Design	CWEBD		Graphic Design and More with Photoshop	CPHOS	
Chemistry and Biology Adventures	SCHEM		Future Engineers and Inventor's Workshop	SINVN	
Competition Training for the Math Athlete	MPETE		Scavenger Hunt Math	MSCAV	
Singing and Song-Writing	PSING		Music Video Creation	PMUVD	
Piece of Cake - Cake Design	VCAKE		All about Cake Pops	VPOPS	
Youngster AM Mix	YNGAM		Youngster PM Mix	YNGPM	
Magic - Focus on Sleight of Hand with Mr. Bill Wisch	RMAG2		Chess for Beginner and Intermediate Players	RCHSA	
Golf Clinic with TGA	RGOLF		Professional Basketball Clinic	RBASK	
LEGO© WeDo Robotics	YWEDO		Cutie Cooks	YCOOK	

CHATHAM 2014 SCHEDULE

Instructions: Each week, student would only take one class in the AM and one class in the PM. You can use the worksheet below to indicate first, second and third choice.

AM (9:00-12:30)

PM (1:30-5:00)

Week 1 - June 30					
AM		Choice	PM		Choice
LEGO© NXT Robotics "Challenges" Level 1	ROBTA		LEGO© NXT Robotics "Life Forms" Level 1	ROBTB	
Mobile App Game Design - Game Salad® Level 1	VMAP1		Video Game Creation Level 1	VIDG1	
Minecraft - Finding the Engineer in You	MINEE		Minecraft Math	MINEM	
Lemonade Stand Entrepreneur	MLEMN		Investment Literacy and Stock Market Game	MVEST	
Acting for the Stage	PSTGE		Public Speaking	PUBSP	
Piece of Cake - Cake Design	VCAKE		3D Art and Crafty Wonders	V3DAR	
Youngster AM Mix	YNGAM		Youngster PM Mix	YNGPM	

Week 2 - July 7					
AM		Choice	PM		Choice
LEGO© NXT Robotics "Life Forms" Level 1	ROBTB		LEGO© NXT Robotics "Challenges" Level 1	ROBTA	
Video Game Creation Level 1	VIDG1		Video Game Creation Level 2	VIDG2	
Role Playing Game Design - RPG Maker® Level 1	VRPG1		Mobile App Game Design - Game Salad® Level 1	VMAP1	
Minecraft Survival for Beginners	MINEB		Minecraft Advanced	MINEA	
Animation Movie-Making	CANIM		Comics Creation	CCOMC	
Biology and Anatomy by Digital and Actual Dissection	SBIOD		Grossology and the Human Body	SGROS	
Chyten's Shark Tank, Jr.©	MSHAR		Chyten's Team Titans ©	MTTAN	
Creative Writing Workshop	AWRIT		Brain Training	ABRTR	
LEGO© WeDo Robotics	YWEDO		Cutie Cooks	YCOOK	
Magic 101	RMAGC		Chess for Beginner and Intermediate Players	RCHSA	
Tell Stories by Photography	VPHOT		Runway Modeling and Fashion Cosmetics	PMODL	
Youngster AM Mix	YNGAM		Youngster PM Mix	YNGPM	

Week 3 - July 14					
АМ		Choice	PM		Choice
LEGO© NXT Robotics "Challenges" Level 1	ROBTA		LEGO© NXT Robotics "Life Forms" Level 1	ROBTB	
LEGO© NXT Robotics "Advanced Challenges" Level 2	ROBT2		Robotics Programming using ROBOTC - Level 1	ROTC1	
Mobile App Game Design - Game Salad® Level 1	VMAP1		Video Game Creation Level 1	VIDG1	
MInecraft Math	MINEM		Minecraft - Finding the Engineer in You	MINEE	
Graphic Design and More with Photoshop	CPHOS		Introduction to Website Design	CWEBD	
Scavenger Hunt Math	MSCAV		Competition Training for the Math Athlete	MPETE	
Magic - Focus on Sleight of Hand with Mr. Bill Wisch	RMAG2		Chess for Advanced Players	RCHSB	
Music Video Creation	PMUVD		Singing and Song-Writing	PSING	
All about Cake Pops	VPOPS		Piece of Cake - Cake Design	VCAKE	
Youngster AM Mix	YNGAM		Youngster PM Mix	YNGPM	

Week 4 - July 21					
AM		Choice	PM		Choice
LEGO© NXT Robotics "Life Forms" Level 1	ROBTB		LEGO© NXT Robotics "Challenges" Level 1	ROBTA	
Robotics Programming using ROBOTC - Level 1	ROTC1		LEGO© NXT Robotics "Advanced Challenges" Level 2	ROBT2	
Mobile App Game Design - Game Salad® Level 2	VMAP2		Role Playing Game Design - RPG Maker® Level 1	VRPG1	
Minecraft Advanced	MINEA		Minecraft Survival for Beginners	MINEB	
Computer Programming - Introduction to C++	CPLUS		Computer Programming - Adventures in Scratch	CSCRT	
Public Speaking	PUBSP		Acting for the Stage	PSTGE	
Chyten's Imagination Authors©	AUTHR		Super Reading and Study Skills	AREAD	
Investment Literacy and Stock Market Game	MVEST		Lemonade Stand Entrepreneur	MLEMN	
3D Art and Crafty Wonders	V3DAR		Piece of Cake - Cake Design	VCAKE	
Youngster AM Mix	YNGAM		Youngster PM Mix	YNGPM	
LEGO© WeDo Robotics	YWEDO		Cutie Cooks	YCOOK	

Week 5 - July 28					
AM		Choice	PM		Choice
LEGO© NXT Robotics "Challenges" Level 1	ROBTA		LEGO© NXT Robotics "Life Forms" Level 1	ROBTB	
Video Game Creation Level 1	VIDG1		Robotics Programming using ROBOTC - Level 1	ROTC1	
Role Playing Game Design - RPG Maker® Level 1	VRPG1		Video Game Creation Level 1	VIDG1	
Minecraft - Finding the Engineer in You	MINEE		Minecraft Math	MINEM	
Grossology and the Human Body	SGROS		Biology and Anatomy by Digital and Actual Dissection	SBIOD	
Comics Creation	CCOMC		Animation Movie-Making	CANIM	
Chyten's Team Titans ©	MTTAN		Chyten's Shark Tank, Jr.©	MSHAR	
Brain Training	ABRTR		Creative Writing Workshop	AWRIT	
Runway Modeling and Fashion Cosmetics	PMODL		Tell Stories by Photography	VPHOT	
Chess for Advanced Players	RCHSB		Magic - Focus on Sleight of Hand with Mr. Bill Wisch	RMAG2	
Youngster AM Mix	YNGAM		Youngster PM Mix	YNGPM	
Cutie Cooks	YCOOK		LEGO© WeDo Robotics	YWEDO	

Week 6 - August 4					
AM		Choice	PM		Choice
LEGO© NXT Robotics "Life Forms" Level 1	ROBTB		LEGO© NXT Robotics "Challenges" Level 1	ROBTA	
LEGO© NXT Robotics "Advanced Challenges" Level 2	ROBT2		Robotics Programming using ROBOTC - Level 2	ROTC2	
Video Game Creation Level 2	VIDG2		Video Game Creation Level 1	VIDG1	
Mobile App Game Design - Game Salad® Level 1	VMAP1				
Minecraft Survival for Beginners	MINEB		Minecraft Advanced	MINEA	
Introduction to Website Design	CWEBD		Graphic Design and More with Photoshop	CPHOS	
Competition Training for the Math Athlete	MPETE		Scavenger Hunt Math	MSCAV	
Singing and Song-Writing	PSING		Music Video Creation	PMUVD	
Piece of Cake - Cake Design	VCAKE		All about Cake Pops	VPOPS	
Magic - Focus on Sleight of Hand with Mr. Bill Wisch	RMAG2		Chess for Beginner and Intermediate Players	RCHSA	
Youngster AM Mix	YNGAM		Youngster PM Mix	YNGPM	
LEGO© WeDo Robotics	YWEDO		Cutie Cooks	YCOOK	

CALDWELL 2014 SCHEDULE

Instructions: Each week, student would only take one class in the AM and one class in the PM. You can use the worksheet below to indicate first, second and third choice.

AM (9:00-12:30)			PM (1:30-5:0	0)	
Week 1 - June 30					
AM		Choice	PM		Choice
Video Game Creation Level 1	VIDG1		Minecraft Advanced	MINEA	
Biology and Anatomy by Digital and Actual Dissection	SBIOD		Grossology and the Human Body	SGROS	
Chyten's Shark Tank, Jr.©	MSHAR		Chyten's Team Titans ©	MTTAN	
Creative Writing Workshop	AWRIT		Brain Training	ABRTR	
Magic 101	RMAGC		Chess for Beginner and Intermediate Players	RCHSA	
LEGO© NXT Robotics "Life Forms" Level 1	ROBTB		LEGO© NXT Robotics "Challenges" Level 1	ROBTA	

Week 2 - July 7					
AM		Choice	PM		Choice
Future Engineers and Inventor's Workshop	SINVN		Chemistry and Biology Adventures	SCHEM	
LEGO© NXT Robotics "Challenges" Level 1	ROBTA		LEGO© NXT Robotics "Life Forms" Level 1	ROBTB	
Mobile App Game Design - Game Salad® Level 1	VMAP1		Video Game Creation Level 1	VIDG1	
Minecraft Math	MINEM		Minecraft - Finding the Engineer in You	MINEE	
Magic - Focus on Sleight of Hand with Mr. Bill Wisch	RMAG2		Chess for Advanced Players	RCHSB	
All about Cake Pops	VPOPS		Piece of Cake - Cake Design	VCAKE	

Week 3 - July 14					
AM		Choice	PM		
LEGO© NXT Robotics "Life Forms" Level 1	ROBTB		LEGO© NXT Robotics "Advanced Challenges" Level 2	ROBT2	
Computer Programming - Adventures in Scratch	CSCRT		Computer Programming - Introduction to C++	CPLUS	
Public Speaking	PUBSP		Acting for the Stage	PSTGE	
Chemistry and Biology Adventures	SCHEM		Future Engineers and Inventor's Workshop	SINVN	
Chyten's Imagination Authors©	AUTHR		Super Reading and Study Skills	AREAD	
Investment Literacy and Stock Market Game	MVEST		Lemonade Stand Entrepreneur	MLEMN	

Week 4 - July 21					
AM		Choice	PM		
Video Game Creation Level 1	VIDG1		Mobile App Game Design - Game Salad® Level 1	VMAP1	
Minecraft - Finding the Engineer in You	MINEE		MInecraft Math	MINEM	
Chyten's Team Titans ©	MTTAN		Chyten's Shark Tank, Jr.©	MSHAR	
Brain Training	ABRTR		Tell Stories by Photography	VPHOT	
LEGO© NXT Robotics "Advanced Challenges" Level 2	ROBT2		LEGO© NXT Robotics "Life Forms" Level 1	ROBTB	
Grossology and the Human Body	SGROS		Biology and Anatomy by Digital and Actual Dissection	SBIOD	

Week 5 - July 28					
AM		Choice	PM		
Mobile App Game Design - Game Salad® Level 1	VMAP1		Minecraft Advanced	MINEA	
Minecraft Survival for Beginners	MINEB		Graphic Design and More with Photoshop	CPHOS	
Introduction to Website Design	CWEBD		Scavenger Hunt Math	MSCAV	
Competition Training for the Math Athlete	MPETE		Music Video Creation	PMUVD	
Singing and Song-Writing	PSING		LEGO© NXT Robotics "Challenges" Level 1	ROBTA	
LEGO© NXT Robotics "Life Forms" Level 1	ROBTB		Video Game Creation Level 1	VIDG1	

Week 6 - August 4					
AM		Choice	PM		
Minecraft Advanced	MINEA		Video Game Creation Level 1	VIDG1	
Computer Programming - Introduction to C++	CPLUS		Computer Programming - Adventures in Scratch	CSCRT	
Detective/Spy Lab	SDETC		Chemistry and Biology Adventures	SCHEM	
Super Reading and Study Skills	AREAD		Chyten's Imagination Authors©	AUTHR	
Lemonade Stand Entrepreneur	MLEMN		Investment Literacy and Stock Market Game	MVEST	
LEGO© NXT Robotics "Challenges" Level 1	ROBTA		LEGO© NXT Robotics "Life Forms" Level 1	ROBTB	