





WINTER-SPRING 2018 AFTER-SCHOOL LEGO & FLIGHT SIMULATOR CLASSES

LEGO WE-DO ROBOTICS: Beginner & Advanced sessions - 6 classes per session (Grades 1 – 3) \$70 per session – 1.0 hour per class – includes all materials

Beginner	WEDNESDAY: 4:30 – 5:30
& Advanced*	1) 01/31, 02/07, 02/14, 02/28, 03/07, 03/14 2) 03/21, 03/28, 04/11, 04/18, 04/25, 05/02 3) 05/09, 05/16, 05/23, 05/30, 06/06, 06/13

<u>LEGO NXT ROBOTICS</u>: Beginner & Advanced sessions - 6 classes per session (Grades 4 - 8) \$105 per session - 1.5 hour per class - includes all materials

Beginner	WEDNESDAY: 6:00 – 7:30
& Advanced*	1) 01/31, 02/07, 02/14, 02/28, 03/07, 03/14 2) 03/21, 03/28, 04/11, 04/18, 04/25, 05/02 3) 05/09, 05/16, 05/23, 05/30, 06/06, 06/13

FLIGHT SIMULATOR: Beginner & Advanced sessions - 6 classes per session (Grades 5 – Adult) \$105 per session – 1.5 hours per class – includes all materials

Beginner	WEDNESDAY: 4:30 – 6:00
& Advanced*	1) 01/31, 02/07, 02/14, 02/28, 03/07, 03/14 2) 03/21, 03/28, 04/11, 04/18, 04/25, 05/02 3) 05/09, 05/16, 05/23, 05/30, 06/06, 06/13

^{* =} Beginner Class Prerequisite

LEGO ACADEMY

<u>LEGO WE-DO ROBOTICS</u>: Designed primarily for students in grades 1 - 3. Each session consists of six 1.0-hour classes. Students learn to build and program LEGO We-Do robots by creating models of simple machines and animals with easy-to-use intuitive drag-and-drop software. \$70 (The price includes all materials.)

<u>LEGO NXT ROBOTICS</u>: Designed primarily for students in grades 4 - 8. Each session consists of six 1.5-hour classes. Students learn to build and program autonomous LEGO NXT Mindstorms robots that use ultrasonic, touch, and light sensors to successfully perform a variety of challenging tasks. Students can collect and analyze data retrieved from the sensors they program and place on the robots. \$105 (The price includes all materials.)

FLIGHT SIMULATOR

<u>FLIGHT SIMULATOR</u>: Designed primarily for anyone age 10 and up. Each session consists of six 1.5-hour classes. Students learn what it is like to pilot an airplane by exploring the science of aerodynamics and the physics of flight. Using the cockpit flight instruments students perform takeoffs, fly designated routes, and land various types of aircraft. \$105 (The price includes all materials.)

Mail the completed form to the Challenger Center, 225 Route 59, Airmont, NY 10901 with a check for the specified amount made payable to the **TOWN OF RAMAPO**If you have any questions, or want to pay by credit card, you can contact us at **845-357-3416**

Start Date

Start Time

Program Cost

Program Name/Level/Session

Child's name:	DOB:	Gender:			
Parent/Guardian:	Home phone with a	Home phone with area code:			
Street:	E-mail Address:				
City:	State:	Zip:			
Parent/Guardian Cell phone:	Work Phone:				
Emergency name and contact number	er:				
Please tell us about any issues we should	d be aware of regarding your chi	ld such as Allergies/Me	edications/Behavioral:		
I understand that the TOWN OF RAMAPO does responsibility in case of accident. I authorize t returned from a bank for any reason.					
Parent Signature:					
How did you hear about us?NewspaperMagazineFriend	BrochureFlyer	_Internet			
Other (Explain)		

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