

Fort Lee School No. 1 Parent Teacher Association After School Clubs Winter 2019

**ALL DAYS/TIMES AND PROGRAMS ARE SUBJECT TO CHANGE.
CLUBS MAY BE CANCELED DUE TO LOW REGISTRATION NUMBER.**

What are After School Clubs (ASC)?

The ASCs are after school fun for Fort Lee School No. 1 (FLS1) students in subjects such as Lego robotic, 3D Maker, Chess and Typing. The goal of the FLS1 PTA ASC is to provide convenient and reasonably priced after school instruction for our children. The classes are sponsored by the FLS1 PTA. Your family must be a member of the FLS1 PTA to enroll in a class.

Who will teach the clubs?

All clubs will be taught by professionally trained and certified teachers.

When do the clubs meet?

Each club meets one day a week. Winter clubs will start on Jan. 28th, 2019.

Is my child eligible?

Yes. The clubs are open to all FLS1 students from K to sixth grade **with PTA membership.**

How do I register my child?

Go to: <https://school1.memberhub.store/>

(Online registration for winter, 2019 will be opened on January, 14th, 2019)

*Your family must be a current PTA member to enroll the ASC. If you are not a PTA member, you can add PTA membership into cart when you register.

** Each club is limited to 10 students, and it is on a **first come, first served** basis. Once a club is full, the registration for that club will be closed early.

Refund Policy

REFUNDS WILL ONLY BE GIVEN PRIOR TO THE CLASS START DATE.
NO REFUNDS/CREDITS WILL BE GIVEN ONCE A CLASS HAS STARTED.
IN THE EVENT A CLASS IS CANCELLED DUE TO INSUFFICIENT REGISTRATION,
PARTICIPANTS WILL RECEIVE A FULL REFUND.

YOU MAY CHOOSE TO REGISTER AFTER A CLASS START DATE.
HOWEVER, THE PRICE OF THE CLASS WILL NOT BE PRO-RATED.

Fort Lee School No. 1 PTA After School Club Schedule: Winter, 2019

Day	Club	Grade	Location	Price	Detailed date
Monday	3D Maker Lab	G3-G6	Library	\$150	01/28, 02/04, 02/11, 02/25, 03/04, 03/11, 03/18, 03/25, 04/01, 04/08
Wednesday	Typing	K-G6	TBA	\$100	01/30, 02/06, 02/13, 02/20, 02/27, 03/06, 03/13, 03/20, 03/27, 04/03
	Chess	K-G6	TBA	\$150	
	Robotic Mindstorms	G4-G6	Library	\$150	
Thursday	Jr. Lego Robotics	G1-G3	Library	\$150	01/31, 02/07, 02/14, 02/21, 02/28, 03/07, 03/14, 03/21, 03/28, 04/04
Friday	Jr. Lego Robotics	G1-G3	Library	\$150	02/01, 02/08, 02/15, 02/22, 03/01, 03/08, 03/15, 03/22, 03/29, 04/05

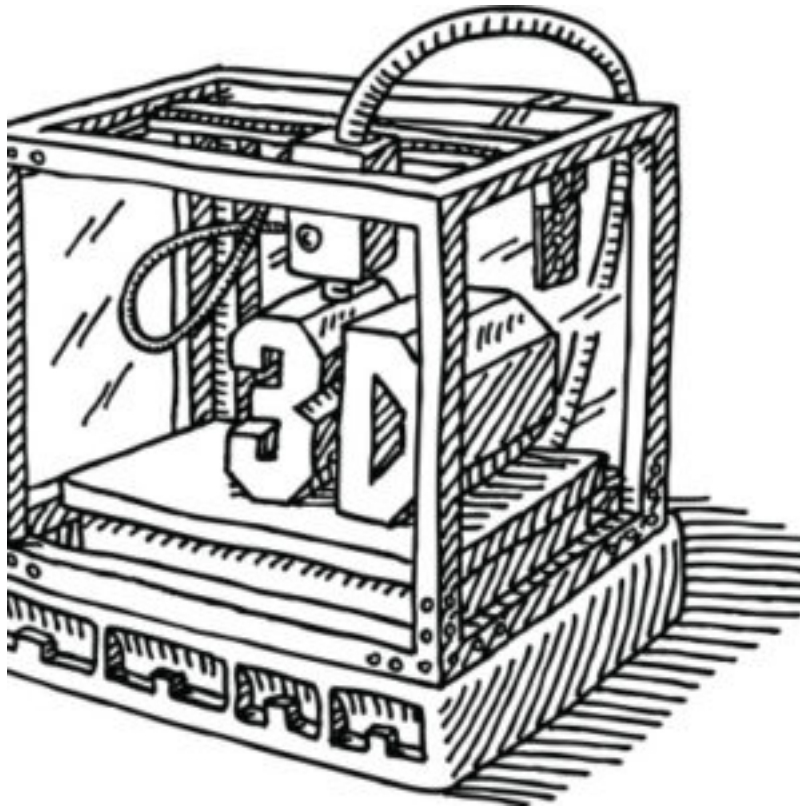
Any general questions, please contact us at:

FLS1PTAASC@gmail.com or Tanya Byers byers7@hotmail.com

*The PTA ASC team is looking for parents to help us to facilitate our clubs!!
Volunteer for the PTA ASC, Please email: FLS1PTAASC@gmail.com*

We look forward to seeing your child in the clubs!

3D Maker Lab (Grade 3rd-6th)

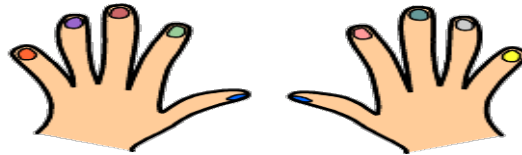


Your 3D Design/Print instructor will guide you through creative process, and also help you learn Tinkercad. Tinkercad is a kid-friendly 3D design tool that helps you put together 3D objects you imagine. You'll also learn how 3D printer works and how to handle 3D printer in safe way.

Grades:	3 rd – 6 th	Fee:	\$150
Session:	10	Location:	Library
Limit per class:	10	Teacher:	Mrs. Park

Date/Time: Monday 3:30pm – 4:30pm
01/28, 02/04, 02/11, 02/25, 03/04, 03/11, 03/18, 03/25, 04/01, 04/08

Typing (Grade K-6th)



This typing club would allow students to become more familiar with a keyboard. This club will assist students in becoming more proficient with their speed and accuracy with typing on a computer. This will allow students to become more proficient and at ease while utilizing a Chromebook for typing essays and stories. This will benefit the students as we are moving to a 1:1 program with Chromebooks in the middle and high school.

For younger grades, students would play keyboarding “games” that will pique their interest while teaching them foundational skills simultaneously. Older students would benefit from typing programs that highlight which fingers to use while typing. This will allow students to progress to typing without looking at the keyboard.

Grades:	K – 6 th	Fee:	\$100
Session:	10	Location:	TBA
Limit per class:	10	Teacher:	Mr. Mendoza (School 1 Teacher)

Date/Time: Wednesday 3:30pm – 4:30pm
01/30, 02/06, 02/13, 02/20, 02/27, 03/06, 03/13, 03/20, 03/27, 04/03

ICA Chess (Grade K-6th)



INTERNATIONAL CHESS ACADEMY IS STARTING ENROLLMENT FOR FORT LEE SCHOOL #1 CHESS CLUB.

Club Goals:

<p style="text-align: center;"><u>Beginners:</u> <u>Introduce Game of Chess to students</u></p>	<p style="text-align: center;"><u>Intermediate & Advance:</u> <u>Improve Chess Skills</u></p>
<ul style="list-style-type: none"> • Rules of the game. • Basic strategy • Check Mate Concepts (The common 'how to's') • Basic End-Of-Game principles • Chess Tournaments 	<ul style="list-style-type: none"> • Brief review of the chess rules • Basic tactics I (tactical devices) • Basic tactics II (simple combinations) • End-Of-Game principles (continue) • Chess Tournaments

Grades:	K – 6 th	Fee:	\$150.00
Session:	10	Location:	TBA
Limit per class:	10	Teacher:	ICA certified instructors
Level:	Beginner and Intermediate (Advanced Beginner)		

Date/time: Wednesday 3:30pm – 4:30pm
01/30, 02/06, 02/13, 02/20, 02/27, 03/06, 03/13, 03/20, 03/27, 04/03

Robotic Mindstorms (Grade 4th-6th)



Robotic Mindstorms Program is an exciting introduction to LEGO MindStorms. Learn mechanical design, construction, and introductory programming. Using LEGO building elements, motors and sensors, students will develop a basic knowledge of operating an autonomous robotic device. They will be introduced to simple computer programming that will instruct these devices to maneuver and react to different commands. Students will engage in mechanical design, construction and programming. As teams, students will build at least two different robotic models, using a variety of parts, motors and sensors. These robotic devices will then be programmed to solve different challenges by moving, reacting, and making sounds.

Grades:	4 th – 6 th	Fee:	\$150
Session:	10	Location:	Library
Limit per class:	10	Teacher:	Mrs. Park

Date/Time: Wednesday 3:30pm – 4:30pm
01/30, 02/06, 02/13, 02/20, 02/27, 03/06, 03/13, 03/20, 03/27, 04/03

Jr. Lego Robotic (Grade 1st – 3rd)



Students will work in teams to build motorized Lego models and program them to do a given task. They will experience hands on, cause-and-effect learning as they explore a series of theme-based activities while developing their skills in science, technology, engineering, and mathematics. Students will learn critical thinking as they plan, create and evaluate their projects, adapting programming as needed.

Grades:	1 st – 3 rd	Fee:	\$150
Session:	10 weeks	Location:	Library
Limit per class:	10	Teacher:	Mrs. Park

Date/Time: Thursday 3:30pm – 4:30pm
01/31, 02/07, 02/14, 02/21, 02/28, 03/07, 03/14, 03/21, 03/28, 04/04

or

Friday 3:30pm – 4:30pm
02/01, 02/08, 02/15, 02/22, 03/01, 03/08, 03/15, 03/22, 03/29, 04/05