

Spring Coding Club

Dear PCS families;

We are excited to offer Coding Club! Students who join the Coding Club will learn to apply coding strategies on web-based platforms as well as with our Bee Bot robots. Students will learn strategies, build their ability to detect patterns, work as a team, and build social skills.

The Coding Club will be run by Mrs. Bellantuono. There will be 6 sessions. Due to the limited materials and space available, the Coding Club will be limited to 10 students. If more than 10 students are interested, participants will be selected through a random lottery. *ONLY participants who have been chosen from the lottery will be able to participate in the Coding Club.* If your child's name was drawn from the raffle, you will be notified of their enrollment by April 6th via email. **Only students who have been selected from the raffle will be notified with an email of their selection in The Coding Club.**

Coding Club will meet each Tuesday after school until 4:30 PM. Parents will be responsible for transportation. All participants must commit to attending all 6 weeks of the session. The club will not run on half days.

Week 1	April 18th
Week 2	April 25th
Week 3	May 2nd
Week 4	May 9th
Week 5	May 16th
Week 6	May 23rd

Please feel free to contact Mrs. Bellantuono (bellantuonoh@plymouth.k12.ct.us) with any questions. If your child is interested in being a participant, and you are able to commit to the dates and times of the session, complete and return the permission slip to their classroom teacher by Friday, March 31st.



Coding Club

I give permission for my son/daughter to participate in the six day session of The Coding Club. My child will be in attendance every day of the session and I will provide transportation for my child to be picked up at 4:30.

Student's Name:	
Grade: Classroom Teacher:	
Parent's Name (Please Print):	
Parent's	
Signature:	
Parent's Phone Number:	_
Parent's Email (please write email address in clear	
print):	
Emergency Contact Name:	
Emorgoney Contact Phono Number	